Local residents founded Lane with a 5-to-1 margin of support on October 19, 1964. Since then our stories and successes have multiplied by the thousands as Lane has helped students, businesses, workers, and others achieve their dreams.

Lane has 6 campuses, centers, and teaching locations. Lane’s annual contribution to the local economy is more than $411 million. That represents nearly 4% of the total regional economy.

There were 163 students in Lane's first graduating class. 84% of Career and Technical graduates obtain jobs in their fields.

Lane has 50 advisory committees strengthening the college-to-community connection.

An estimated 98% of Lane students remain in Oregon and contribute to economic growth.

800 local businesses participate in the Cooperative Education program each year, providing Lane students with hands-on experience.

In 1965, there were 1,435 full-time students. In 2013, there were 37,254.

In 2012, Lane opened Titan Court, its 1st student housing apartment complex, contributing to the revitalization efforts in downtown Eugene.

The LCC Foundation’s “Opening Doors” campaign raised $29 million for student scholarships and a new health professions building.

Lane has dedicated 1,000 years of collective staff and instructor service to the community. (2012)

6 college presidents have served Lane over the last 50 years.

In 1962, Lane opened Titan Court, its 1st student housing apartment complex, contributing to the revitalization efforts in downtown Eugene.

LCC has 6 campuses, centers, and teaching locations.

84% of Career and Technical graduates obtain jobs in their fields.

50 years of collective staff and instructor service to the community.

LCC has dedicated 1,000 years of collective staff and instructor service to the community.

In 1965, there were 1,435 full-time students. In 2013, there were 37,254.

An estimated 98% of Lane students remain in Oregon and contribute to economic growth.
Think Critically
Definition: Critical thinking is an evaluation process that involves questioning, gathering, and analyzing opinions and information relevant to the topic or problem under consideration. Critical thinking can be applied to all subject areas and modes of analysis (historical, mathematical, social, psychological, scientific, aesthetic, literary, etc.). Students who think critically:
- Identify and define key issues
- Determine information need, find and cite relevant information
- Demonstrate knowledge of the context and complexity of the issue
- Integrate other relevant points of view of the issue
- Evaluate supporting information and evidence
- Construct appropriate and defensible reasoning to draw conclusions

Engage Diverse Values with Civic and Ethical Awareness
Definition: Engaged students actively participate as citizens of local, global and digital communities. Engaging requires recognizing and evaluating one’s own views and the views of others. Engaged students are alert to how views and values impact individuals, circumstances, environments and communities. Students who engage:
- Recognize and clarify personal values and perspectives
- Evaluate diverse values and perspectives of others
- Describe the impact of diverse values and perspectives on individuals, communities, and the world
- Demonstrate knowledge of democratic values and practices
- Collaborate with others to achieve shared goals

Create Ideas and Solutions
Definition: Creative thinking is the ability and capacity to create new ideas, images and solutions, and combine and recombine existing images and solutions. In this process, students use theory, embrace ambiguity, take risks, test for validity, generate new questions, and persist with the problem when faced with resistance, obstacles, errors, and the possibility of failure. Students who create:
- Experiment with possibilities that move beyond traditional ideas or solutions. Embrace ambiguity and risk mistakes
- Explore or resolve innovation and/or divergent ideas and directions, including contradictory ideas
- Utilize technology to adapt to and create new media
- Invent or hypothesize new variations on a theme, unique solutions or products; transform and revise solution or project to completion
- Persist when faced with difficulties, resistance, or errors; assess failures or mistakes and rework
- Reflect on successes, failures, and obstacles

Communicate Effectively
Definition: To communicate effectively, students must be able to interact with diverse individuals and groups, and in many contexts of communication, from face-to-face to digital. Elements of effective communication vary by speaker, audience, purpose, language, culture, topic, and context. Effective communication involves good practice, honesty and respect for others, exerting the effort required to listen and interact productively. Students who communicate effectively:
- Select an effective and appropriate medium (such as face-to-face, written, broadcast, or digital) for conveying the message
- Create and express messages with clear language and nonverbal forms appropriate to the audience and cultural context
- Organize the message to adapt to cultural norms, audience, purpose, and medium
- Support assertions with contextually appropriate and accurate examples, graphics, and quantitative information
- Attend to messages, check for shared meaning, identify sources of misunderstanding, and signal comprehension or non-comprehension
- Demonstrate honesty, openness, and respect for alternative views, and respect for others’ freedom to dissent

Apply Learning
Definition: Applied learning occurs when students use their knowledge and skills to solve problems, often in new contexts. When students also reflect on their experiences, they deepen their learning. By applying learning, students act on their knowledge. Students who apply learning:
- Connect theory and practice to develop skills, deepen understanding of fields and study broad perspectives
- Apply skills, abilities, theories or methodologies gained in one situation to new situations to solve problems or explore issues
- Use mathematics and quantitative reasoning to solve problems
- Integrate and reflect on experiences and learning from multiple and diverse contexts

Strategic Directions
- We acknowledge that students occupy many roles, including those of family members, workers, members of social groups, and citizens of an increasingly interconnected world.
- We provide educational experiences, support services and institutional structures that enhance student learning and success.
- In our work in and outside of the classroom, and in our daily interactions with students and one another, we aim to empower all students; we encourage students to grow, to take risks, and to assume responsibility for succeeding in all aspects of their lives.

Lane Community College is committed to providing a working and learning environment that is free from discrimination, harassment and retaliation. Lane is committed to equal opportunity in education and employment, affirmative action, diversity, and compliance with the Americans with Disabilities Act. The college prohibits discrimination in admissions, employment and access to college programs, activities and services on the basis of race, color, national origin, sex, marital status, familial relationship, sexual orientation, pregnancy, age, disability, religion, expanded juvenile record, or veterans’ status. This commitment is made by the college in accordance with federal, state, and local laws and regulations. Inquiries may be directed to the Chief Human Resource Officer, Lane Community College, 4000 East 30th Avenue, Eugene, Oregon 97405-0640, 541.463.5585. Inquiries regarding Title IX may be directed to the Women’s Program Director, Building 1, Room 202, 541.463.5284. Inquiries regarding Section 504 may be directed to Nancy Hart, Disability Resources Director, Building 1, Room 218, 541.463.3010 or Dennis Can, Chief Human Resource Officer and Section 504 Coordinator, Building 3, Room 114, 541.463.5585.

Creating Ideas and Solutions
- Build capacity in faculty and staff to create high-quality, sustainable and innovative online learning and educational programs
- Provide the required tools, infrastructure and professional development to use expanding technologies for online learning and educational resources
- Explore the effectiveness of online learning and educational resources
This information is available in an alternate format upon request by contacting Disability Resources: 541.463.5150 (voice) TTY Relay: 711 email: disabilityresources@lanecc.edu

This catalog is published for informational purposes and every effort is made to ensure accuracy at the time of printing. However, the provisions in this catalog are not to be regarded as an irrevocable contract between the student and the college. Lane Community College reserves the right to change any provision or requirement at any time. Students are advised to study the class schedule and to work closely with a counselor or advisor.

This catalog was prepared with assistance from: Angela Miller, editor; Melanie Brown, curriculum specialist; Neil Isaacson and Bruce Nichols, graphic designers; cover design by Funk/Levis and Associates. Historic photos from the 1960s taken from Lane Community College, The Parnell Years, courtesy of LCC Archives.
### Academic Calendar 2014-2015

**Summer Term 2014 (session 201510)**
- Registration begins*: May 5-8 — 7 a.m.
- Open registration begins* June 3 — 7 a.m.
- Summer term books available June 16
- Summer term classes begin June 23
- Independence Day observed, college closed July 4

**Fall Term 2014 (session 201520)**
- Registration begins* May 19-22 — 7 a.m.
- Open registration begins* September 9 — 7 a.m.
- Fall term books available September 15
- Inservice, college closed September 25
- Fall term classes begin September 29
- Last day to receive a tuition refund October 5 — 11:59 p.m.
- Veterans’ Day, college closed November 11
- Last day for schedule changes November 21
- Thanksgiving weekend, college closed November 27-30
- Finals week December 8-13
- Fall term ends December 13
- Winter break December 14-January 4

**Winter Term 2015 (session 201530)**
- Registration begins* November 3-6 — 7 a.m.
- Open registration begins* December 9 — 7 a.m.
- New Year's Day observed, college closed January 1
- Winter term books available December 29
- Winter term classes begin January 5
- Last day to receive a tuition refund January 11, — 11:59 p.m.
- Martin Luther King Day, college closed January 19
- Presidents’ Day, college closed February 16
- Last day for schedule changes February 27
- Finals week March 16-21
- Winter term ends March 21
- Spring break March 22-29

**Spring Term 2015 (session 201540)**
- Registration begins* February 9-12 — 7 a.m.
- Open registration begins* March 10 — 7 a.m.
- Spring term books available March 23
- Spring term classes begin March 30
- Last day to receive a tuition refund April 5 — 11:59 p.m.
- Inservice, college closed May 1
- Last day for schedule changes May 22
- Memorial Day, college closed May 25
- Finals week June 8-13
- Spring term ends June 13

*For detailed registration information, visit lanecc.edu/calendars /registration-calendar.

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**Taking a class at Lane is easy!**
Watch the Getting Started at Lane YouTube video at youtube.com/lanetuberscafe by entering the “Taking a Class at Lane is Easy” in the search box.

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LaneTubers Cafe
Welcome To Lane Community College

This year, Lane Community College celebrates 50 years of student success.

When our students achieve their dreams, so does our community. People are sometimes surprised to learn that nearly 10 percent of Lane County residents are enrolled at Lane. But it’s not that surprising when you think about it – whether it’s a transfer student preparing for future studies, a diesel mechanic learning her trade, a chef in training, an older adult making a career change, a community member taking a language class, an entrepreneur getting his start through our Small Business Development Center, or a nurse getting her bachelor’s degree from OHSU here on our campus – Lane is the hub of our community’s education.

Since voters founded Lane in 1964, we have met the changing needs of students, the community and businesses.

Today, Lane is your gateway to a four-year university, your path to a career, and a resource for the community. Our outstanding faculty, staff, and community partners are focused on students and we are ready to help you achieve your goals.

It is a special honor to celebrate the success of our students over the past 50 years, and to look forward to a vibrant future.

Please visit our 50th anniversary website at lanec.edu/50 and enjoy some of our success stories. Before long, you’ll be adding your own.

Sincerely,

Mary Spilde, President
Lane is a comprehensive community college dedicated to providing accessible, high quality, affordable, lifelong education. The college offers dozens of credit and noncredit programs. Lane serves a population of approximately 354,000 people within a 5,000-square-mile area stretching from the Pacific Ocean to the Cascade Mountains.

The district includes most of Lane County, Monroe Elementary School District in Benton County, Harrisburg Union High School District in Linn County, and a small area in northern Douglas County. The college is governed by a seven-member elected board.

In addition to the main campus in south Eugene, the college has centers at Florence, Cottage Grove, downtown Eugene, and the Eugene Airport.

**Enrollment**

During the 2012-13 academic year, 37,254 students enrolled in Lane Community College classes. The average age for all students was 34 years.

**Accreditation, Certificates and Affiliations**

Lane is accredited by the Northwest Commission on Colleges and Universities, 8060 165th Avenue N.E., Suite 100, Redmond, WA 98052. The Commission is an institutional accrediting body recognized by the Council for Higher Education Accreditation and/or the U.S. Department of Education. Related regional accreditation documents are on reserve in the college library.

Individual Lane programs are evaluated for quality by numerous vocational and professional accrediting associations, including:

- Automotive Technology, certified by the National Automotive Technicians Education Foundation, a non-profit foundation within the National Institute for Automotive Service Excellence
- Aviation Maintenance, approved under Part 147 of the Federal Aviation Regulations of the Federal Aviation Administration
- Culinary Arts, accredited by the American Culinary Federation Foundation Accrediting Commission, a specialized accrediting commission recognized by the Council for Higher Education Accreditation
- Dental Assisting, accredited by American Dental Association’s Commission on Dental Accreditation, a specialized accrediting board recognized by the U.S. Department of Education. The Commission may be contacted at 312.440.4653 or 211 East Chicago Avenue, Chicago, Illinois 60611
- Dental Hygiene, accredited by American Dental Association's Commission on Dental Accreditation, a specialized accrediting board recognized by the U.S. Department of Education. The Commission may be contacted at 312.440.4653 or 211 East Chicago Avenue, Chicago, Illinois 60611
- Diesel Technology, evaluated and accredited by the Association of Equipment Distributors Foundation; membership: Northwest Diesel Industry Council and the Oregon Trucking Association
- Dietary Manager, approved by the Association of Nutrition and Food Service Professionals
- Energy Management, awarded Institute for Sustainable Power Quality accreditation credential from the Interstate Renewable Energy Council, International Standard #0102.1 for accreditation and certification of renewable energy training programs and instructors
- Exercise and Movement Science: The American College of Sports Medicine has endorsed the curriculum for Lane Community College’s Associate of Applied Science program.
- Flight Technology approved by the Federal Aviation Administration. Flight Technology is a Certified Part 141 approved training course and is the only flight school in the state of Oregon with FAA approved self-examining authority for Private Pilot, Commercial Pilot and Instrument Rating.
- Geospatial Information Science and Technology Endorsement of The National Geotech Center, Del Mar Community College
- Hospitality Management, accredited by the Accreditation Commission for Programs in Hospitality Administration
- Medical Office Assistant, accredited by the Commission on Accreditation of Allied Health Education Programs, a specialized accrediting board recognized by the Council for Higher Education Accreditation, on recommendation of the Medical Assisting Education Review Board of the American Association of Medical Assistants Endowment. Commission on Accreditation of Allied Health Education Programs, 1361 Park Street, Clearwater, FL 33756, 727.210.2350
- Nursing, the Oregon State Board of Nursing, 17938 SW Upper Boones Ferry Rd., Portland, OR 97163-0685, oregon.gov/OSBN
- Physical Therapist Assistant, accredited by the Commission on Accreditation in Physical Therapy Education of the American Physical Therapy Association (CAPTE), 1111 N. Fairfax Street, Alexandria, VA 22134; phone: 703.706.3245; email: accreditation@apta.org; website: capteonline.org
- Paramedicine accredited by the Oregon Department of Education (ODE) or the Oregon State Board of Higher Education. The ODE uses the DHS/EMS administrative rules (OAR 333-265) and must meet the standards established by the ODE in OAR chapter 581, division 49. archweb.sos.state.or.us/rules/OARS_500/OAR_581/581_049.html
- Practical Nursing, accredited by the Oregon State Board of Nursing (OSBN), 17938 SW Upper Boones Ferry Rd., Portland, OR 97163-0685, oregon.gov/OSBN
- Respiratory Care, accredited by the Commission on Accreditation for Respiratory Care, coarc.com

**Awards**

The college has earned national recognition for many of its instructional programs, services and administrative practices. Lane also is a member of the League for Innovation in the Community College and is an Achieving the Dream College.

**Funding**

Lane Community College is funded by local property taxes, state revenues, and tuition and fees. The 2011-12 General Fund budgeted resources are $93,691,967 of which 49 percent came from intergovernmental, 48 percent from tuition and mandatory fees, and 3 percent from other sources.

In November 2008, Lane county voters approved an $83 million 15 year bond. Funds are being used to update instructional facilities, equipment and technology at Lane. Work began summer 2009 with upgrades to roofing, central heating and cooling systems upgrades, and increased safety lighting.

The college also has a foundation which is an independent, non-profit corporation that raises funds to support programs for which tax monies are insufficient or unavailable.

**myLane**

Use myLane for registration, account payments, viewing schedules, class details, and grades. Check each term’s class schedule for information on registration dates, getting your “L” number and going online in myLane.
How to Get Started at Lane

Who Can Attend Lane
In general, anyone 18 years or older may enroll in Lane Community College credit classes. A high school diploma is not required. Noncredit classes are generally open to persons 16 years or older.

The college is dedicated to helping each student accomplish his or her immediate educational goals.

What Lane Has To Offer
Lane Community College offers lower division college courses, career technical training, precollege and skill development, cooperative programs with area high schools, career and life planning, services for businesses, continuing education, and cultural activities.

Credit Classes and Programs
Some of the courses offered at the college are for “credit.” Credit courses are designed to be transferable to other colleges or to be part of a career technical degree program. Information about credit program offerings begins on page 71.

Noncredit Community Education Classes
Noncredit courses are not transferable to Lane’s career technical degree programs or to other colleges. Information about these offerings begins on page 273.

Good Places to Start
Lane offers a variety of educational options which are designed to meet the needs of individuals at different stages of their lives and education. The following are good places to start.

AskLane Lane’s 24/7 online tool for finding answers to general questions related to attending Lane can be found as a search option at the top of each Lane webpage.

Catalog This catalog is produced annually in the spring and is available at no charge at college centers. It also is available through the mail for a small charge. To order a catalog, call the Titan Store Bookstore at 541.463.5256. The catalog also can be found on Lane’s Web site, lanecc.edu.

Lane’s catalog is published for informational purposes and every effort is made to insure accuracy at the time of printing. However, the provisions in this catalog are not to be regarded as an irrevocable contract between the student and the college. Lane Community College reserves the right to change any provision or requirement at any time. Students are advised to study the web class schedule and to work closely with a counselor or advisor. Students also are encouraged to see a counselor or advisor to have an evaluation done early in their programs of study to obtain the most accurate information on their program requirements.

Class schedule The online class schedule is available on the web at lanecc.edu about one week before registration begins. Registration usually begins the fourth week of the preceding term except fall term, which occurs the preceding spring term. The most current registration calendar can be found on Lane’s web site at lanecc.edu/calendars/registration-calendar.

The Continuing Education Class schedule which contains noncredit offerings is mailed to homes in the college district each term. Lane Community College at Florence also mails schedules specific to the Florence Center to Florence area residents.

Counseling and Advising Center Building 1, First Floor, Room 103, lanecc.edu/counseling, 541.463.3200, coundept@lanecc.edu

The Counseling and Advising Center assists students in planning and meeting their educational goals. The center provides academic advising, career advising and counseling, and retention counseling. Hours are Monday-Wednesday, 8 a.m.-5 p.m.; Thursday, 8 a.m.-4 p.m.; Friday, 8 a.m.-2 p.m. Summer term, Monday-Thursday, 9 a.m.-5 p.m.; Friday, hours vary.

For information about the center and other counseling services, see page 21.

Counseling services also are available at these off-campus centers: Lane Community College at Cottage Grove, 541.463.4202; and Lane Community College at Florence, 541.997.8444 or 541.463.4800.

Enrollment and Student Financial Services Building 1, First Floor (Lobby), lanecc.edu/esfs/ 541.463.3100, 877.520.5391, or TTY 541.463.4722

Enrollment and Student Financial Services admits credit students, provides registration and billing assistance to all students, and responds to all questions and issues regarding financial aid. Hours are Monday-Thursday, 9 a.m.-5 p.m. and Friday, 9 a.m.-2 p.m. The college is closed on Fridays during summer term.

Web Information about the college, such as the catalog, class schedule, and myLane, can be found on the Internet at lanecc.edu.

Other Good Starting Places:
College centers and maps, pages 8-9
Disability Resources, page 23
English as a Second Language, page 274
International Student Program, page 25
Multicultural Center, page 27
Native American Program, page 27
TRiO Learning Center, page 29
Veterans’ Office, page 30-31
Women’s Center, page 31
Como Empezar en Lane

Quien puede asistir a Lane
En general, cualquier persona 18 años o mayor puede matricularse en clases de valor curricular en Lane Community College. No se requiere diploma de preparatoria. Las clases al público sin valor curricular generalmente están abiertas a personas de 16 años o mayores. El college está dedicado a ayudar a cada estudiante a lograr sus metas educativas inmediatas.

Que les Ofrece Lane
Lane Community College ofrece cursos de tronco común, capacitación profesional y vocacional, desarrollo de habilidades preuniversitarias, programas cooperativos con preparatorias locales, orientación profesional y personal, servicios para empresas, educación continua, y actividades culturales.

Programas y Clases de Valor Curricular
Algunos de los cursos que el college ofrece son de “crédito” (valor curricular). Los cursos de crédito curricular están diseñados para transferirlos a otros colleges/universidades o para que formen parte de un programa técnico/profesional. La información sobre clases de crédito curricular empieza en la página 71.

Clases de Educación Comunitaria
Los cursos “sin crédito” no pueden transferirse a otros colleges/universidades ni pueden formar parte de un programa de grado técnico/profesional. La información sobre estos cursos empieza en la página 273.

Buenos Puntos de Partida
Lane ofrece una variedad de opciones educativas las cuales están diseñadas para cumplir con los deseos académicos de las personas durante las diferentes etapas de su vida educación. A continuación presentamos unos buenos puntos de partida.

Ask Lane es la herramienta en línea disponible las 24 horas del día que ayuda a contestar preguntas generales relacionadas con asistir a Lane. Se encuentra en la parte superior de la página inicial de Lane en lanecc.edu.

Catálogo Este catálogo se produce anualmente durante la primavera y lo puede adquirir gratis en los centros del college. También se puede ordenar, a bajo costo, por correo. Para ordenar un catálogo, llame a la Librería de Lane al 541.463.5256. El catálogo se encuentran en el portal de Lane en el Internet, lanecc.edu.

El catálogo de Lane es publicado para fines informativos y se hacen todos los esfuerzos para asegurar exactitud a la hora de imprimirlo. Sin embargo, lo presentado en este catálogo no debe ser considerado como un contrato irrevocable entre el estudiante y el college. Lane Community College reserva el derecho de cambiar, en cualquier momento, cualquier parte de lo presentado o de los requisitos. Se les aconsejá a los estudiantes revisar la lista de clases y asesorarse detalladamente con un consejero o asesor. También se les recomienda a los estudiantes obtener una evaluación formal de sus expedientes académicos, al iniciar sus programas de estudios, para así obtener la información más precisa sobre los requisitos que necesitan para sus programas.

Lista de Clases El horario de online clases está a su disposición en el Internet, en lanecc.edu aproximadamente una semana antes de que se inicie el registro. El registro usualmente inicia la cuarta semana del trimestre anterior excepto el trimestre de otoño, el cual se lleva a cabo durante el trimestre de primavera anterior.

La revista impresa con el horario de clases trimestrales también enviado por correo a los hogares dentro del distrito escolar aproximadamente una semana antes de que se inicie cada trimestre. El centro en Florence también envían por correo horarios de clases específicos a eso centro.

Centro de Consejería y Asesoría Edificio 1, Salón 103, 541.463.3200
El Centro de Consejería y Asesoría ayuda a los estudiantes a planear y alcanzar sus metas educativas. El centro proporciona asesoría académica, y consejería vocacional: Para recibir ayuda, vaya al centro o haga una cita al llamar al 541.463.3200.

Para información sobre el Centro y otros servicios de consejería, ver páginas 21.

Servicios de consejería también se ofrecen el los siguientes centros fuera del plantel:
Downtown Campus, 541.463.5940 Lane Community College en Cottage Grove, 541.463.4202 Lane Community College en Florence, 541.997.8444 o 541.463.4800

Admisión/Enrollment and Student Financial Services Edificio 1, Primer piso, lanecc.edu/esfs/, 541.463.3100, 877.520.5391, or TTY 541.463.4722
Admisión/Enrollment and Student Financial Services proporciona una variedad de servicios para estudiantes de nuevo ingreso y para los que regresan a Lane. Estos servicios incluyen: admisión, apoyo y asesoría para la ayuda financiera, servicios de pagos, y ayuda con matriculación. Los días de servicios: lunes-jueves, 9 a.m.-5 p.m. 4 y viernes, 9 a.m.-2 p.m. El colegio estará cerrado los Viernes durante el trimestre de Verano.

Internet Para obtener información sobre el college en el Internet, vaya al lanecc.edu.

Otros Buenos Puntos de Partida
Centros del college, páginas 8-9
Recursos para Discapacitados, página 23
Inglés como Segundo Idioma, página 274
Programa para Estudiantes Internacionales, página 25
Centro Multicultural, página 27
Programa Nativo Americano, página 27
Centro de Aprendizaje TRiO, página 29
Centro de Aprendizaje TRiO, página 29
Oficina de Veteranos, página 30-31
Centro para la Mujer y el programas Transiciones, página 31
College Phone Numbers

**Main college phone: 541.463.3000**

Administrators
- President .................................................. 541.463.5200
- Vice President, College Services .......................... 541.463.5311
- Vice President, Academic and Student Affairs ............ 541.463.5302
- Executive Dean Academic Affairs, Career Technical .... 541.463.5315
- Executive Dean Academic Affairs, Transfer ............... 541.463.5306
- Executive Dean Student Affairs ................................ 541.463.5725

Admissions/Enrollment and Student Financial Services : 541.463.3100

Adult Basic and Secondary Education (ABSE) ................ 541.463.5214

Downtown Campus .................................................. 541.463.6180

ABSE Volunteer Tutor Program .................................. 541.463.6184

Affirmative Action ................................................ 541.463.5801

Associated Students of Lane

- Community College (ASLCC) ................................ 541.463.5365
- Athletics .................................................. 541.463.5599
- Bookstore ............................................. 541.463.5256
- Career and Employment Services ......................... 541.463.5167
- Child and Family Center .................................. 541.463.5517
- Child and Family Education ................................ 541.463.5519
- Continuing Education ...................................... 541.463.6100
- Cooperative Education ..................................... 541.463.5203
- Cottage Grove Center* .................................... 541.942-4202
- Counseling (Main Campus) .................................. 541.463.3200

Credit Instructional Departments

- Academic Learning Skills .................................. 541.463.5439
- Advanced Technology ..................................... 541.463.5380
- Arts Division ............................................ 541.463.5409
- Aviation Academy ......................................... 541.463.4195
- Business Department ...................................... 541.463.5221
- Child and Family Education ............................... 541.463.3522
- Computer Information Technology ....................... 541.463.5221
- Cooperative Education .................................... 541.463.5203
- Culinary Arts and Hospitality Management ............ 541.463.3503
- Health and Physical Education ............................ 541.463.5545
- Health Professions ........................................ 541.463.5617
- Human Development (Counseling Department) .......... 541.463.3200
- Language, Literature and Communication ............. 541.463.5419
- Mathematics ............................................. 541.463.5392
- Music, Dance and Theatre Arts .......................... 541.463.5209
- Science ................................................... 541.463.5446
- Social Science ............................................ 541.463.5427
- Women's Program ........................................ 541.463.5353
- Denali (Student Publication) ................................ 541.463.5897
- Dental Hygiene Clinic ..................................... 541.463.5206
- Disability Resources ...................................... 541.463.5150
- Dislocated Worker Program ................................ 541.463.5223
- Downtown Campus ........................................ 541.463.8250
- Emergency Calls (on campus) ............................ 541.463.5555
- Emergency Medical (on campus) ......................... 541.463.5555
- Employment Services ...................................... 541.463.5167
- English as a Second Language ............................ 541.463.5253

Enrollment and Student Financial Services .................. 541.463.3100

Family Connections of Lane and Douglas Counties ........ 541.463.3954/1.800.222.3290

Financial Aid ................................................ 541.463.3100

Fitness Education Center* .................................... 541.463.3987

Florence Center .............................................. 541.9978444/541.463.4800

Foundation .................................................. 541.463.5226

GED, Classes ................................................. 541.463.5214

GED, Testing .................................................. 541.463.5324

Health Clinic ................................................. 541.463.5665

High School Connections .................................... 541.463.5521

Institute for Sustainable Practices ......................... 541.463.5594

International Students Counselor ......................... 541.463.3200

KLCC (Radio Station) ........................................ 541.463.6000

LaneOnline .................................................. 541.463.5893

Library* ..................................................... 541.463.5220

Medical Emergencies (on campus) .......................... 541.463.5555

Multicultural Center ........................................ 541.463.5276

Music, Dance and Theatre Arts Ticket Office ............ 541.463.5202

Public Safety* (emergency calls) .......................... 541.463.5555

General Public Safety Information ......................... 541.463.5558

Recreational/Club Sports .................................... 541.463.5293

Registrar, Director of Enrollment Services ............... 541.463.5686

Small Business Development Center ...................... 541.463.6200

Student Life and Leadership Development ............... 541.463.5336

Student Financial Services

- Student Loan Payments (Perkins) ......................... 541.463.5610
- Tuition and Other Payments ................................ 541.463.3100
- Student Legal Services ................................... 541.463.5365
- Student Records .......................................... 541.463.3100
- Student Resource Center .................................. 541.463.5342
- Substance Abuse Prevention ............................. 541.463.5178
- TTY (Disability Resources) ............................... 541.463.3079
- TTY (Personnel) .......................................... 541.463.3999
- Titan Store .................................................. 541.463.5256
- Torch (Student Newspaper) .............................. 541.463.5881
- Tours (Main Campus) ..................................... 541.463.5678
- Transitions to Success ..................................... 541.463.5837
- TRIO Learning Center .................................... 541.463.3131
- Veterans’ Benefits ........................................ 541.463.5663
- Veterans’ Services ........................................ 541.463.5684
- Women’s Center .......................................... 541.463.5353
- Work Study ................................................ 541.463.5039
- Workforce Development .................................. 541.463.5223

* These offices and facilities also can be reached during evening hours.
**Locations and Maps**

**Facilities**
The college has a 301-acre campus on 30th Avenue in Eugene. About one-third of the construction money came from local taxes and two-thirds from state and federal grants.

A new downtown campus in Eugene is centrally located and convenient for those who live, work or shop downtown.

Lane Community College at Cottage Grove provides educational services for the southern part of the college district, and the Florence Center serves residents in the western part of the district.

Siltcoos Station, located south of Florence on Siltcoos Lake, is a facility for educational and recreational use.

Lane’s Aviation Academy offers two programs at its facilities at Eugene’s Mahlon Sweet Airport: the Flight Technology Program offers ground/flight courses, and the Aviation Maintenance Program offers advanced training at the Return-to-Service facility.

The college also offers classes via television and the Internet.

**Bus Pass and Bus Transportation**
Credit students, ABSE and ESL students at the main campus and Downtown Campus (DCA) are assessed a $27 per term* transportation fee which covers the cost of several transportation initiatives that benefit our students, including a Lane Transit District/Lane Community College term bus pass. Other students are assessed a $5 per term* transportation fee. For bus routes and bus pass information, log on to the LTD website at ltd.org or call LTD Customer Services at 541.687.5555 or 711 (TTY—Oregon Relay).

- Only one pass or sticker per term can be issued to eligible students.

**Maps to Lane Community College**

- LCC Bus Passes are nontransferable, nonrefundable and nonreplaceable.
- Lost, stolen or misplaced LCC Bus Passes will not be replaced during the current term.
* subject to change

**Parking**

**Main Campus**
Parking is permitted in all parking lots on the main campus, hard surface and gravel. Parking is prohibited on main access roads at Gonyea Road and Eldon Schafer Drive. If parking is temporarily permitted in an area where parking is not normally permitted, the area will be clearly marked.

More information about motor vehicle regulations applicable to Lane is available on Lane’s website at lanec.edu/copps/documents/vehicle-regulations or call 541.463.5558.

**Downtown Campus**
- The closest parking option is The Broadway garage, with entries on either side of Broadway along the west side of Charnelton. Parking here is free on weekends and after 6 p.m. with hourly parking available by machine (which accepts credit cards).
- Lane’s Downtown Campus (DCA) students may obtain parking validation cards from the Titan Store and Market.
- Parking cards may be used in the Overpark and Parcade (not at The Broadway). Parking cards have no cash value.
- Parking is free on Saturday and Sunday in the Overpark and Parcade, for the first hour of parking Monday through Friday, and before 7 a.m. and after 6 p.m. Monday-Friday.
- For more information, call 541.463.6250, and for the latest information on all things related to our new Downtown Campus and the parking and transportation options available, see: lanec.edu/facilities/transportation
Lane Community College Main Campus
4000 East 30th Avenue • Eugene, Oregon 97405 • (541) 463-3000
Map revised 04/2013

Parking
- Parking is permitted in all parking lots on main campus.
- Parking is prohibited on the access roads to main campus (Gonyea Road and Eldon Schafer Drive).
Credit Student Admissions and Registration

Who May Enroll in Lane Credit Classes

**Students over age 18** Anyone who is at least 18 years of age may enroll in Lane credit classes. A high school diploma is not required. Students planning to use financial aid to attend Lane must have a high school diploma, a GED certificate, completed home schooling at the secondary level prior to the term the student wishes to receive aid. For more information, contact Enrollment and Student Financial Services at 541.463.3100.

**Students under age 18** Anyone under age 18 must be a high school graduate or follow one of the procedures listed below in order to enroll in credit classes at Lane.

- Students who have not graduated and who are not enrolled in high school must have a GED certificate to enroll in credit classes at Lane.
- Students who are under the age of 18 at the time they are applying to Lane to become a credit student, need to complete the on-line admissions application process at lanecc.edu/ifslds/under-18-students. To finalize the admissions process students under the age of 18 without a high school diploma must complete and submit to Enrollment and Student Financial Services the “Student/Parent-Guardian Consent Signature” form included in the on-line admissions process. Students attending Lane under the age of 18 will not be considered as regularly admitted students until they reach the age of 18 or they have demonstrated that a high school diploma has been earned.

Information about Lane's noncredit and Adult Basic and Secondary Education programs is in the Community Education section of this catalog.

Residency More information about residency, including tuition rates and documentation requirements, is provided in the Tuition, Financial Aid and Payment section. Briefly, students are considered In-District* if they

- have maintained a permanent residency within the college district for at least 90 continuous days prior to the first day of the term.

* In-District includes Lane County, the Monroe Elementary District, and the Harrisburg Union High School District.

Students are considered In-State (out-of-district) if they

- have maintained a permanent residency within the state for at least 90 continuous days prior to the first day of the term.

Students who are In-District, In-State or permanent residents of Washington, Idaho, Nevada, or California pay In-State tuition at Lane.

Please be aware that being designated as an Oregon resident at Lane Community College does not guarantee the same status with any other two-year or four-year institutions, both within and outside the state of Oregon. It is vital that you review the residency requirements at all institutions to understand their in-state residency requirements.

Admissions

The admissions process at Lane is very easy. Simply complete the Admissions Process online at lanecc.edu.

International Programs Admissions

Building 11, Room 235, 541.463.3404

International students on F-1 student visa are welcome at Lane. We’re excited to be part of educating international students from over 30 countries each term.

Students applying to Lane need to complete the international application available online (processing fee included) and submit the following documents: copy of passport, transcripts, and official bank statement or letter of support. The following additional documentation is required to be admitted directly to credit level classes: college, university or high school transcripts, and one or more of the following test scores: TOEFL (pBT or cBT or iBT), IELTS or STEP Eiken. Please see lanecc.edu/international for more information about test score minimums.

All credit-level students will take the Accuplacer placement test, regardless of TOEFL or other test scores. Students who do not place into credit-level classes on the Accuplacer will be required to take International English as a Second Language classes or they may choose to transfer to other institutions. Upon completion of IESL, students will be eligible to take the Accuplacer and begin taking credit classes without meeting the TOEFL requirements.

College major and International English as a Second Language students are admitted for fall winter and spring terms. International English as a Second Language students are admitted summer term too.

Students who are transferring to Lane from another college, university or language institute in the USA need to have at least a 2.0 GPA, be eligible to return to their current school, and have earned less than 180 quarter credits to be admitted to the regular program. Students with less than a 2.0 GPA or those who are not eligible to return to their current school must enroll in the International Student Success Program. Students who have earned more than 180 quarter credits need to identify a specific degree plan and specific number of credits needed before they can be admitted. All students must be in status with immigration. Students with terminated I-20s are not eligible to transfer to Lane.

For more information, contact International Admissions at 541.463.3404, Lane Community College, 4000 East 30th Avenue, Eugene, Oregon 97405-0640 or visit lanecc.edu/international. The international application is an online process and includes an application processing fee. Go to lanecc.edu to apply.

Lane International Programs offers special services and activities that help international students succeed at Lane. See page 25. For more information about Lane’s International English as a Second Language Program, see page 274.

myLane

Use myLane for registration, account payments, viewing schedules, class details, and grades. Check each term’s class schedule for information on registration dates, getting your “L” number and going online in myLane.
Transferring Credit to Lane

The amount of credit transferred depends upon the nature of the student's college work, which is evaluated according to the academic requirements of Lane Community College. Official transcripts and other transfer documents are accepted from students admitted to Lane. Once Lane receives a student's official transcript from another school, it becomes the property of Lane Community College and is subject to federal law, the Family Education Rights and Privacy Act (FERPA). A student may view the transcripts but Lane cannot release a copy back to the student. It is suggested that students order an unofficial copy for personal use. See Procedures and Policies, page 55.

More information is available on Lane's transfer practices at lanecc.edu.

Programs with Special Admission Procedures

Each of the following programs has special admission procedures. Students must be officially admitted to these programs. Contact the Health Professions Application Center for more information hpapplicationcenter@lanecc.edu. Admission Packets are available on Lane's website, lanecc.edu.

Associate Degree Nursing
Dental Hygiene
Emergency Medical Technology/Paramedic
Physical Therapist Assistant

Practical Nursing
Dental Assisting
Health Records Technology
Medical Office Assistant
Respiratory Care

The programs listed below are limited enrollment requiring that the program be listed as the major or requiring a special application for acceptance listing as the major. Contact the sponsoring department for information:

Apprenticeship Trades .............................................. 541.463.5380
Automotive Technology ........................................ 541.463.5380
Culinary Arts and Food Service Management .......... 541.463.3503
Hospitality Management ........................................ 541.463.3503
Early Childhood Education .................................. 541.463.3522
Energy Management: Renewable Energy Technician .... 541.463.3977
Energy Management Technician ............................ 541.463.3977
Exercise and Movement Science .......................... 541.463.5545
Flight Technology .................................................. 541.463.4195
Graphic Design (the second year) ......................... 541.463.5409
Occupational Skills ............................................ 541.463.5203

Physical Exams and Immunizations

Some academic programs and student activities such as varsity sports have special requirements for physical exams and immunizations. Students can get specific information from the sponsoring department.

Registering for Classes

Registration

Registration for each term is now staged over four days according to the cumulative number of Lane credits earned through studies at Lane (transfer credits do not count). Students can easily check their registration date and see if they have any holds or restrictions preventing registration by going to myLane under the myEnrollment tab and When Can I Register link. For more information, visit the website at lanecc.edu/esfs/registration. For questions, email AskLane@lanecc.edu.

Schedule Changes

Students may add and drop full-term classes through the eighth week of the term using myLane. Schedule changes could result in additional tuition and fees.

Some classes require the instructor's consent to enroll. myLane will inform students of this requirement when attempting registration. Increasing the number of credits for a variable credit class can be processed using myLane through the last week of regular classes, prior to the beginning of finals week. Additional tuition and applicable fees will be charged to the student's account, and payment policies will apply.

Refunds

Tuition is not prorated. Students who drop a class and meet the refund deadline of Sunday midnight, the first week of the term for classes that meet 11 weeks will be refunded all of the tuition. Students who drop after this deadline will not receive a refund. More information about the refund process is provided in the tuition section of this catalog.

Steps to Enroll in Credit Classes

From lanecc.edu, go to the Apply and Enroll tab at the top left, select Steps to Enroll as a New Credit Student. Choose the appropriate link and complete the steps.
Overview of Academic Programs

Lane Community College is a comprehensive community college offering career technical and lower division college classes. The college offers classes at a number of locations in addition to the main campus. These include the Downtown Campus in Eugene, Lane Community College at Florence, Lane Community College at Cottage Grove, and facilities at the Eugene Airport.

In addition to weekday classes, Lane offers some evening and Saturday classes. Evening and Saturday classes for credit are offered on the main campus and at outreach centers. By selecting from among these classes, students can earn college transfer credit or work toward a certificate or degree in one of Lane's career technical programs. Evening courses are listed in the class schedule on Lane's website at lanecc.edu.

Lane also offers a variety of different ways students can learn ranging from traditional lecture or lecture/lab classes to open-entry/open-exit classes that permit students to begin and end the class when they wish.

Career Technical Programs

Career technical programs lead to certificates and associate of applied science degrees. Many classes required to complete two-year programs can be transferred to four-year colleges. Others do not transfer.

For a list of career technical programs offered at Lane, see pages 53-54. For information about specific programs, see pages 71-157.

College Transfer Classes and Degrees

The college offers lower division (freshman and sophomore) college credit classes so that a student may complete the first two years of college at Lane.

Lane offers several college transfer degrees and preparation for a number of college transfer majors. For a complete list of majors, see pages 52-53.

**Associate of Arts Oregon Transfer Degree (AAOT)**
- Designed for students who want flexibility to transfer to any school in the Oregon University System (OUS).
- AAOT accepted to meet lower division general education requirements
- Ensures junior status for registration purposes
- Limited transferability of career technical courses
- Does not guarantee admission to OUS institutions

**Associate of Science Oregon Transfer — Business Degree (ASOT-BUS)**
- Designed for students who want flexibility to transfer to any school in the Oregon University System with business-focused general education requirements.
- ASOT - Bus accepted to meet lower division general education requirements
- Ensures junior status for registration purposes
- Limited transferability of career technical courses

**Associate of Science**
- Designed for some transfer majors to match requirements at some four year colleges
- May meet some lower level division general education requirements, but not guaranteed
- Limited transferability of career technical courses

**Associate of General Studies**
- Designed for students not pursuing a specific transfer or career technical program
- Offers great flexibility in elective credits
- May meet some lower division general education requirements, but not guaranteed
- Limited transferability of career technical courses

**Direct transfer**
- Designed for students pursuing a specific transfer major at another college or university
- Not eligible for federal financial aid
- Contact Counseling for information on Direct Transfer

Cooperative Education

Cooperative education (Co-op) offers career/technical and college transfer credit for practical work experience related to a student’s educational and career goals. Co-op education provides a student with an opportunity to apply theory learned in the classroom to work experience in a career field. The objective of co-op is to provide an on-the-job learning experience in a business or organization which adds meaning and direction to the student’s total education. Cooperative education is available in all academic departments.

**Advantages to the Student**
- financial support through paid employment while earning credit
- guidance in career expectations and demands
- help in locating part-time or full-time employment which may lead to regular employment
- development of skills and self-confidence
- early exploration and confirmation of career choice
- development of job contacts and a work history
- increased motivation for academic achievement
- instruction in resume preparation and interviewing skills

Cooperative education is a three-way partnership which includes the student, Lane Community College, and the co-op employer. Co-op provides a way for a student to combine study at Lane with work experience under the supervision of an employer and, like classroom work, is an integral part of a student's educational preparation. Lane Community College’s Cooperative Education is the second largest among two-year colleges in the United States offering cooperative education. An outstanding model internationally, Co-op has quality learning opportunities locally, regionally, nationally, and internationally. Over 2,000 Lane students each year enroll in co-op and work in both paid and non-paid positions. More than 800 employers participate in Co-op each year. Sixty-five percent of all co-op students are retained by employers as regular employees after graduation, although employment is not guaranteed.

To participate in cooperative education, a student is usually expected to successfully complete a specified set of courses prior to the work experience. Students must consult a co-op coordinator (see the following list) to set up a cooperative education learning experience. Student compensation is at a rate of pay comparable to employees who do similar work. In some instances, students may receive credit for volunteer or non-paid experiences.
Registration Procedures
1. meet with co-op coordinator in area of study
2. establish credits
3. complete agreement form
4. register for the co-op course

Credits: Course credit may be earned for work experience if a job is related to either the student’s major or occupational goal. The student enrolled in co-op receives credit and a grade for work. Normally, a maximum of 18 co-op credits will transfer as elective credit. Credit is assigned on the basis of one credit for 36 hours of work experience. Entry into co-op is by coordinator consent. Certain career technical programs require co-op credits. Unless prior approval is received from the Cooperative Education Division dean, students must enroll for a minimum of three credits. Co-op is offered all terms and students may earn up to 12 credits in one term. Cooperative education credits may not be audited or taken pass/no pass. Co-op credits may not be earned for past work experience (see Student Records for Credit by Assessment).

The Cooperative Education Division administers co-op courses. To learn about cooperative education, visit the website: lanecc.edu/cooped/ or drop by the Co-op office, Building 19, Room 231 or call 541.463.5203.

The following is a list of Cooperative Education coordinators. Students should contact the coordinator in their program prior to enrolling in a cooperative education course.

Curriculum or Transfer Area Co-op Ed Coordinators

**Accounting**.................................................................Jamie Kelsch
**Administrative Office Professional**.................................Jamie Kelsch
**Aerospace**................................................................Lou Kaczynski
**Anthropology**...............................................................John del Nero
**Art & Applied Design**.................................................Teresa Hughes
**Athletic Training**..........................................................Lou Kaczynski
**Athletics**......................................................................Lou Kaczynski
**Auto Body & Fender**......................................................Marv Clemons
**Automotive Technology**..............................................Marv Clemons
**Aviation Maintenance**..................................................Marv Clemons
**Biology**......................................................................Gerry Meenaghan
**Business Management**.................................................Jamie Kelsch
**Chemistry**..................................................................Gerry Meenaghan
**Coaching**....................................................................Lou Kaczynski
**Computer Network Operations**.................................Gerry Meenaghan
**Construction**...............................................................Marv Clemons
**Corrective Fitness**........................................................Shannon Gaul
**Criminal Justice**............................................................Kathleen Lloyd
**Culinary Arts**...............................................................Joe McCully
**Data Processing**..........................................................Gerry Meenaghan
**Dental Assisting**...........................................................Leslie Greer
**Dental Hygiene**...............................................................Leslie Greer
**Diesel Technology**.........................................................Marv Clemons
**Drafting**......................................................................Marv Clemons
**Early Childhood Education**.........................................Kathleen Lloyd
**Education (K-14Teacher Preparation)**.............................Merrill Watrous
**Electronics Technology**................................................Marv Clemons
**Emergency Medical Technician (EMT)**...........................Tom Brokaw
**Energy Management**....................................................Marv Clemons
**Engineering (Transfer)**................................................Gerry Meenaghan
**English/Writing**.............................................................Merrill Watrous
**Environmental Studies**................................................Gerry Meenaghan
**Ethnic Studies**..............................................................Beverly Farfan

Curriculum or Transfer Area Co-op Ed Coordinators

**Fitness**........................................................................Lou Kaczynski
**Fitness Management**..................................................Lou Kaczynski
**Flight Technology**.........................................................Marv Clemons
**Florence Center: Most Programs**.................................Brenda Kluhman

**French**.......................................................................Merrill Watrous
**General Work Experience**...........................................Pete Lauf
**Geography**.................................................................John del Nero
**Geology**.....................................................................Gerry Meenaghan
**GIS**............................................................................Lynn Songer
**Graphic Design**............................................................Teresa Hughes
**Health Informatics**.........................................................Gerry Meenaghan
**Health Occupations**....................................................Pete Lauf
**Health Records Technology (HRT)**.................................Chuck Fike
**History**.......................................................................John del Nero
**Hospitality Management**..............................................Joe McCully
**Human Services**..........................................................Garry Oldham
**International Work Experience**.................................Gerry Meenaghan
**Japanese**....................................................................Merrill Watrous
**Journalism**................................................................Dorothy Wearne
**Landscaping**................................................................Lou Kaczynski
**Legal Office**................................................................Jamie Kelsch
**Manufacturing Technology**.........................................Marv Clemons
**Mathematics**...............................................................Gerry Meenaghan
**Medical Office Assistant (MOA)**...............................Marti Pittman
**Multimedia**................................................................Teresa Hughes
**Music**.........................................................................Teresa Hughes
**Nursing**......................................................................Sara Barnes
**Performing Arts**..........................................................Lou Kaczynski
**Physical Education**........................................................Lou Kaczynski
**Physical Therapist Assistant (Clinical Affiliation)**.............Beth Thorpe
**Physics**......................................................................Gerry Meenaghan
**Political Science**..........................................................Steve Candel
**Pre-Law**......................................................................Phillip Preyer
**Programming**...............................................................Beverly Farfan
**Psychology**................................................................Gerry Meenaghan
**Psychology**................................................................Beverly Farfan
**Recreation**..................................................................Lou Kaczynski
**Respiratory Therapy**......................................................Norma Driscoll
**Retail Management**.......................................................Jamie Kelsch
**Sales and Marketing**....................................................Jamie Kelsch
**Science Technology**......................................................Gerry Meenaghan
**Service Learning**.........................................................Beverly Farfan
**Service Learning Honors**............................................Gerry Meenaghan
**Simulation and Game Development**............................Gerry Meenaghan
**Sociology**....................................................................Beverly Farfan
**Spanish**.......................................................................Merrill Watrous
**Sustainability Coordinator**............................................Marv Clemons
**Systems Support**..........................................................Gerry Meenaghan
**Water Conservation Technician**..................................Sarah Whitney
**Watershed Science Technology**....................................Sarah Whitney
**Welding**......................................................................Marv Clemons
**Wellness**......................................................................Lou Kaczynski

High School Connections

Curriculum for High School Students

Lane’s High School Connections office provides assistance to high school students to make the transition from high school to college. Local students have an opportunity to earn college credit while being dually enrolled at their high school and Lane, through the College Now and RTEC programs. Lane Community College does not offer high school completion diplomas.

College Now classes are taught in the high school during regular school hours by high school instructors approved by Lane. These classes are similar to those offered in Lane programs, including course content, textbook and learning outcomes. Courses are taught in many subject areas including English, French, Spanish, art, social science, math, business, culinary, early childhood education, graphic design, drafting, fabrication/welding, and others. College Now credits are free for 2014-15 academic year.
RTEC, Regional Technical and Early College, is a collaborative effort with local schools to provide early college opportunities to high school students. RTEC provides rigorous and relevant career technical training according to industry standards. These classes fill the gaps where high schools can no longer offer these courses. RTEC provides accelerated career technical courses for high schools that need advanced opportunities for their students. Courses are taught at Lane, at the high schools or online in a variety of career technical and academic areas.

The High School Connections office works with local school districts that want to sponsor their students for dual credit in career technical or academic classes. Additionally, school districts contract with Lane to provide college level classes directly at their location.

For more information about High School Connections programs, visit the website at lanecc.edu/hsconnections or call 541.463.5521.

**Honors Program**

The Lane Honors Program provides you with a transformative learning experience centered around scholarly inquiry, academic rigor, and intellectual growth. Through challenging coursework, special seminars, and experiential learning opportunities, you will develop your critical thinking skills, creativity, and intellectual curiosity.

As an honors student, you will receive many educational benefits, including:

- collaborative learning with other engaged students
- faculty mentorship
- guest speakers and honors events
- graduation from Lane with honors recognition
- a competitive edge when applying for scholarships to 4-year universities
- articulation agreements with 4-year university honors programs

If you are transferring to a four-year institution, you will be well-prepared for upper division coursework and university honors programs. If you are a non-transfer student, you will benefit from the program’s opportunities for personal enrichment.

Lane honors classes fulfill general education electives and requirements for transfer degrees. Lane currently offers the following three types of honors classes:

- **Honors options:** traditional classes in which students can elect to complete honors-level coursework; open to all students.
- **Honors sections:** each student in the class completes honors-level coursework; open to all students.
- **Honors seminars:** required for honors students; open only to students who have applied for and been accepted into the Lane Honors Program.

For a list of current classes, to learn more about the Honors Program or to apply, please visit our website at lanecc.edu/honors/ or email honors@lanecc.edu with questions.

**International Learning Opportunities**

**International Cooperative Education**

The International Cooperative Education program, in partnership with IIE Global Internships, provides international work opportunities where students earn graded, elective college transfer credit. A wide variety of work experiences are available throughout the world, including Africa, Asia, Australia, North and South America, and Europe. Living and working in a different culture gives students the chance to acquire both technical and international skills that are invaluable in today’s global society. For more information, visit ie3global.ous.edu or contact Gerry Meenaghan, Cooperative Education Division, Building 19 Room 231A, 541.463.5883.

**Courses with International Focus**

Courses with an international focus are available in many subjects including visual arts, music, literature, language, anthropology, geography, and history. Currently, these include:

- ANTH 103 Cultural Anthropology
- ANTH 211 Selected Topics in Ethnology: Folk Religions
- ANTH 227 Prehistory of Mexico
- ANTH 228 Cultures of Mexico
- ANTH 229 Chicano Culture
- ART 070 History of Asian Art: India
- ART 209 History of Asian Art: Japan
- ART 217 Islamic Art
- D 251 Looking at Dance
- ECON 204 Introduction to International Economics
- ENG 107, 108, 109 Survey of World Literature
- ENG 213 Survey of Asian Literature
- ENG 215 Latino/a Literature
- ENG 218 Literature of the Islamic World
- ENVS 182 Atmospheric Environment and Population
- FR 101, 102, 103, 150, 151 First Year French
- FR 111, 112, 113, 211, 212, 213 Conversational French
- FR 201, 202, 203 Second Year French
- GEOG 103 Cultural Geography
- GEOG 201 World Regional Geography
- GEOG 241 Mexico and Central America
- GEOG 216 Geography Pacific Asia
- GEOG 223 Geography of the Muslim World
- HE 255 Global Health and Sustainability
- HST 104, 105, 106 World History
- HST 195 History of Vietnam War
- HST 261 Latin American History
- MUS 108 Music in World Cultures
- PS 205 International Relations
- PS 211 Peace and Conflict Studies: Global
- REL 201 Religions of India
- REL 202 Religions of China and Japan
- REL 203 Religions of the Middle East
- REL 231 Buddhist Meditation Traditions
- REL 243 Nature, Religion and Ecology
- SOC 216 Global Social Movements
- SPAN 101, 102, 103 First Year Spanish
- SPAN 201, 202, 203 Second Year Spanish
- SPAN 211, 212, 213 Conversational Spanish, Intermediate
- COMM 115 Introduction to Intercultural Communication

For more information, see the course descriptions in this catalog, or call the appropriate academic department.

**LaneOnline**

LaneOnline provides courses delivered through technology. The Associate of Arts Oregon Transfer, Associate of General Studies and Associate of Science degrees and significant coursework for other degrees can be completed through LaneOnline. There is an annual course schedule on the LaneOnline website to assist you in schedule planning.

**Online Courses**

Online courses are complete courses delivered on the web. Students may participate anytime, anywhere they have a computer with internet access. Interaction with the instructor and other students is provided through discussion forums and email. Some online courses have on campus labs or exams, or require viewing video programs.

**Hybrid Courses**

Hybrid courses combine traditional classroom activities with online learning so that time spent in the classroom is reduced but not eliminated. A portion of the class instruction is
conducted online and the rest is conducted during regularly scheduled classroom meetings.

**Telecourses** Telecourses include weekly video programs, use of the internet, email, textbooks, assignments, and examinations. Students can view telecourses on cable TV, in the Lane Library, and at LCC at Cottage Grove and Florence. Some courses can be downloaded, streamed, purchased, or rented on DVD. Exams are usually taken on campus.

**Live Interactive Courses** Students enroll and participate by attending on campus or through videoconferencing at an off campus location. A few courses may be viewed live on cable television.

Tuition for LaneOnline courses is the same as other courses. Additional fees may be charged.

For more information about taking LaneOnline courses, call 541.463.5893 or see lanecc.edu/laneonline.

**Learning Communities**

**What are Learning Communities?**

Learning Communities are a great way to learn! They help you stay engaged and motivated while you pursue your college and life goals.

Learning Communities classes can be linked in several ways:

- Around a goal, such as writing a successful scholarship application, successfully making a life transition, or succeeding in college
- Around a question, such as how to approach the environment in a sustainable way
- Around a theme, such as the role of food in our culture

Students enroll in two or more classes together, creating a common cohort or "community." Faculty also work together, often attending the different classes too. Your learning experiences are enhanced by this sense of community and common understanding across disciplines. National research shows that students who take learning communities succeed at higher rates than students who take standalone courses. And learning communities classes fulfill the same degree and certificate requirements as stand-alone!

The actual structure of Lane’s learning communities vary among classes and instructors. Some learning communities have very closely integrated curricula, so that the classes seem to “talk” to one another throughout the term. Other learning communities are more loosely organized, and the “community feel” comes from getting to know classmates well and investigating a theme across disciplines.

For more information about learning communities at Lane, visit lanecc.edu/lc.

**First Year Experience Learning Communities**

New Students! Get a jump start on your core classes and learn the skills to succeed in college and in life. Take a First Year learning community and get connected.

First Year Learning Communities are geared to your success. Take these linked courses and learn proven strategies to make wise choices about school and life.

Sample learning communities include but are not limited to:

**Fast Lane to Success**

<table>
<thead>
<tr>
<th>CG100</th>
<th>College Success</th>
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linked with one of the following:

| WR 115 | Introduction to College Writing |
| WR 121 | Introduction to Academic Writing |
| **The Fast and the Curious** |
| WR121  | Introduction to Academic Writing |
| WR199  | Critical Thinking, Reading and Writing |
| **The Write Way to Learn** |
| WR 115 | Introduction to College Writing |
| EL 115 | Effective Learning |
| **Writing for Business Success** |
| WR 121 | Introduction to Academic Writing |
| BA 101 | Introduction to Business |

**Other Learning Communities**

**BioBonds: Building Blocks for Your Body**

| CH 112 | Chemistry for Health Occupations |
| BI 112 | Biology for Health Occupations |

**Show Me the Money (winter term)**

| WR105 | Writing for Scholarships |
| CG105 | Money for College |

**Reconnecting with Nature (spring term)**

| REL 243  | Nature, Religion and Ecology |
| PS 287   | Environmental Politics |
| BI 103G  | General Biology-Global Ecology |

**Women in Transition**

| CG220 | Life Transitions |
| CG140T | Career and Life Planning |

**Service Learning**

Would you like to remove invasive plants from a wetland, prepare dinners at a community meal site, tutor youth at-risk in math or writing, educate others about health risks, or advocate for abused women. These are examples of service learning, a hands-on approach to learning that encourages students to increase their knowledge and skills through connections and experiences working in the community.

Students work outside their classroom in addressing real community needs. Students identify learning activities, learning objectives, and service learning activities may be required, an optional assignment, or extra credit.

For more information, visit lanecc.edu/sl or email farfanb@lanecc.edu.

**COOP 280SL** Cooperative Education: Service Learning

| HE 255 | Global Health |
| HS 201 | Introduction to Human Services |
| HS 228 | HIV/AIDS and Other Infectious Diseases |
| SOC 108A | Selected Topics: Women’s Bodies |
| SOC 207 | Women and Work |
| SUST 101 | Introduction to Sustainability |
| WATR 101 | Introduction to Water Resources |
| WATR 105 | Water Conservation Indoor |
| WATR 107 | Water Conservation Outdoor |
| WS 101 | Introduction to Women’s Studies |
Tuition, Fees, Financial Aid and Payment

Noncredit Continuing Education and Small Business Development Center Classes
Noncredit Continuing Education students pay the following charges:

Tuition + fees ............................................. see below
Registration fee (including technology and transportation fee) ...........................................$10 per term

Credit Classes
Credit students pay the following charges:

Tuition ................................................................. see below
Class fees ......................................................... see below
Technology fee ................................................ $5 per credit
Other fees ......................................................... see below

Tuition
Residents of Oregon ........................................ $98 per credit hour
Non-residents of Oregon ............................... $239 per credit hour
International students:
Fall, winter and spring terms ......................... $233 per credit hour
Summer term .................................................. $153 per credit hour

Other Fees
ASLCC Student Activity Fee*
Credit students taking main campus classes ...........................................$54.30

Student Life (clubs) $1; ASLCC $7.44; BSU $5.50; OSPIRG $3; Longhouse $3;
Student programs $2; SPA $5.50; Childcare $8.62; Recreational Sports $12;
TORCH $2.75; Women’s Program $2; Learning Garden $1.50; Military/Vets Center $1; NASA $6.65; MeCHA $5.65; GSA $5.65; APISU $5.50; OSA $2.54; ASLCC Legal Services $4

*This fee is subject to change pending ASLCC election results.

Credit by Examination and Credit by Assessment
Examination/assessment fee ................................ $50 per review

First Time Credit Enrollment Fee ...................... $30

Student Health Fee ............................................ $12

Transportation Fee (nonrefundable)
Credit students on main campus .................... $27 per term
All noncredit classes (included in the Registration fee) and credit classes not held on the main campus ..........$5 per term

For more information, see the Locations and Maps section on page 8. Fee is subject to annual increases.

International credit students also pay
International student fee ................................. $10 per credit hour

Photo ID .......................................................... $5

A LCC photo ID is not required to attend Lane. It is available to all currently registered students as an alternate form of photo identification. A card may be purchased from the Titan Store, Center Building.

Transcript Fee
Transcript ......................................................... $5
Transcript Rush Fee** ...................................... $5

Transcripts are now available on myLane at lanecc.edu. Fees for transcripts ordered on myLane will need to be paid with Visa or MasterCard.

** Transcripts that are purchased from Enrollment and Student Financial Services or for transcript requests that indicate that they need rush service will be charged the Transcript Rush Fee.

Average Total Costs
Typical average yearly expenses excluding room and board, transportation, tools, and personal expenses:

Tuition ................................................................. $4,275
Books ..................................................................... $1,269
Special and Miscellaneous Fees (varies by program) ......................... $341
Student Activity Fees ........................................ $151

A mandatory ASLCC student activity fee is required of all students taking credit classes on Lane’s main campus.

Tuition rates, fees and refunds are subject to change without prior notice.

Differential Pricing Program
Beginning with the 2003-04 academic year, Lane’s Board of Education approved a differential pricing program to preserve some higher cost career technical programs. Some courses in the following programs currently have differential fees: Auto Body and Fender, Automotive Technology, Culinary Arts, Diesel Technology, Manufacturing Technology, Dental Hygiene, Dental Assistant, EMT/Paramedicine, Medical Office Assistant, Health Records Technology, Nursing, Practical Nursing, Physical Therapist Assistant, and Respiratory Care.

Determination of Residency
Residents of Oregon
In-District* A student at least 18 years of age or a high school graduate who has maintained a permanent residency within the college district for no less than 90 continuous days prior to the first day of the term is classified as In-District. Residency requirements must be met prior to the date that a term begins.

To change residency to In-District or In-State, the student must initiate the change by printing out a residency form available in the forms section at lanecc.edu/esfs/enrollment-services-forms. Students must hand the form directly to an Enrollment and Student Financial Services advisor at Enrollment and Student Financial Services, main campus. Residency requirements must be met prior to the date that a term begins, and residency changes must be made prior to the start of the term.

* In-District includes Lane County, Monroe Elementary District, and Harrisburg Union High School District.

In-State (Out-of-District) A student who has maintained a permanent residency within the state for no less than 90 continuous days prior to the first day of the term is classified as In-State and pays Oregon tuition. Residency requirements must be met prior to the date that a term begins, and residency changes must be made prior to the start of the term.

Students who have maintained permanent residency within the states of Washington, Idaho, Nevada, or California for at least 90 days prior to the first day of the term also pay In-State tuition at Lane.

This exception in tuition does not allow for an exception in residency requirements for special or limited enrollment programs.
Please note that residency requirements are different at Oregon University System schools. Students intending to transfer should research specific residency requirements at public or private schools to which they will transfer. For more information, visit ous.edu.

**Out-of-State and International**

There are two residency categories in addition to In-District and In-State:

- Out-of-state but a citizen of the United States or registered resident alien.
- International (not a U.S. citizen or registered alien). International students do not become residents regardless of the length of residency within the district.

**Special Circumstances** A student may be classified as In-District or In-State if special circumstances can be documented. The following criteria are used to define special circumstances:

- A veteran and or veteran’s dependants who have established permanent residence inside the college district within 90 days prior to the first day of the term and within one year of veterans discharge from active duty will be considered in-district.
- A DD214 (military discharge papers) for the veteran or a DD-93 (record of emergency data listing dependants of veteran) may be required in order to qualify for residency status.
- A released Oregon State prisoner is considered In-District regardless of residency prior to sentencing if a state agency is the sponsor.
- A legal dependent or spouse of a person who has moved into the college district and established a residence is considered In-District.

**Residency** Student residency is determined from information provided by each applicant to the college. Residency does not change without some kind of student interaction. If a student wants to change residency, the student must initiate the change by visiting Enrollment and Student Financial Services, Building 1. The college may require additional documentation to clarify residency status. Only applicants who can provide sufficient documentation that the 90-day residence requirement clearly has been met will be classified In-district or In-State. Once residency has been changed to In-district or In-State, it cannot be reversed. Residency changes will not take affect until the subsequent term following the change.

Please be aware that being designated as an Oregon resident at Lane Community College does not guarantee the same status with other two-year or four-year institutions, both within and outside the state of Oregon. It is vital that you review the residency requirements at all institutions to understand their in-state residency requirements.

**Noncredit Continuing Education Classes** have no residency requirement.

**Financial Aid**

Lane Community College recognizes that many individuals cannot assume the full financial burden of a college education. For this reason, financial aid is available to help bridge the gap between the costs of education and the available student and/or family resources.

To apply for financial aid, students must submit a Free Application for Federal Student Aid (FAFSA) each academic year—summer through spring. The FAFSA is available at fafsa.gov. Students should apply as early as possible after January 1 for the upcoming academic year.

Lane offers three basic types of financial aid to eligible students: grants, work-study and loans. Typically, students are offered a combination of these financial aid awards. Loans must be repaid. Grants, work-study and scholarships do not have to repaid as long as the student remains enrolled in the term they received funding.

To view eligibility requirements, see lanecc.edu/finaid/eligible.

To view further information regarding the financial aid process at Lane, see lanecc.edu/finaid.

**Paying for Classes**

When you register for a class, you are agreeing to pay for the class. If you cannot attend the class, you must drop the class within the timelines listed in the class schedule or the college will charge you for it. See Refunds and Financial Aid for more information.

You may pay your college bill in the following ways:

**By Web**
Payments can be made on the web by check or savings account, VISA or MasterCard. Log on to lanecc.edu and access myLane. Once in myLane, click on “myFinances” tab, then click on “Make an Online Payment.” Contact Enrollment and Student Financial Services at 541.463.3100 if you have questions about payments on the web.

**By Mail**
Send your payment to Lane Community College, P.O. Box 50850, Eugene, OR 97475-0099. You can pay by check or money order payable to Lane Community College. Include your student ID number ('L' student ID number).

**With a Sponsoring Agent**
If a sponsoring agency is paying some or all of your educational expenses, it is your responsibility to see that the agency has provided written authorization to Enrollment and Student Financial Services before you register. If the college doesn’t receive your authorization in a timely manner, finance charges will be added to your account balance. If you have questions, call 541.463.3011 or e-mail SponsoredAccounts@lanecc.edu.

**With Financial Aid (credit students only)**
Assistance from financial aid is intended to help pay your educational expenses; however, if you do not receive the aid you expect or in time to apply to each terms bill, you still owe the college for changes to your Deferred Billing Terms Agreement account and have the same financial obligations to the college as any other student. If you receive financial aid, that aid will be used to pay all or part of your Deferred Billing Terms Agreement account, depending on the amount of your financial aid awards. The college disburses any remaining financial aid funds to your HigherOne Lanecc Debit Card, direct deposit or check. You will receive written directions on how to choose your refund option according to the financial aid disbursement schedule. For more information about the “LaneCC Debit Card”, go to laneccdebitcard.com.

For more information, see the sections on Deferred Billing Terms Agreement, Refunds and Financial Aid in this catalog.

If you have questions about your bill, contact Enrollment and Student Financial Services at 541.463.3100.

**Deferred Billing Terms Agreement**
When you register for the first time, the college sets up a college charge account to process your tuition and fees, other charges, credits,
refunds, financial aid disbursements, and payments. You are responsible for paying your account in full, even if you are sponsored, expect to receive Financial Aid, think that a family member will pay, or never attend the class.

*By registering, you have automatically accepted the terms of Lane's Deferred Billing Agreement. See lanecc.edu/copps/documents/accounts-receivable-billing to access the Deferred Billing agreement. Furthermore, by registering for any class at Lane, you are agreeing to retrieve your 1098T form by accessing the electronic version in myLane. The college does not mail 1098T's.

Payments On Account Using myLane at lanecc.edu Students will be able to make payments on outstanding balances using myLane. Students taking credit classes will not be mailed a billing notice until the final pink notice is mailed the month before an unpaid account goes into collection status. Credit level students may use the Billing Statement link under Student Records in myLane to arrange to have a paper bill mailed. Non-credit level students will be mailed paper statements unless they opt not to receive them. myLane will accept partial or full payments using credit cards, checks, or savings accounts. Refunds will be credited to the student's Lane account, and any credits/balance due will be mailed to the student. If a student is eligible to receive a refund but has a balance owed to Lane, which could be for the past, present or next term, the refund will be applied to the outstanding debt. Lane uses a third party pay system called Third Party Payment Authorization to allow you to assign access to a third party to make payments on your account. You may review the information and instructions on setting this up at lanecc.edu/esfs/tuition-fees-and-payments. All transactions are handled through a secure payment system.

General Account Information
To find out how much you owe, access myLane at lanecc.edu, click on "myFinances" tab.

You must pay all money you owe the college before you can register each subsequent term.

Late Fees
- The college will assess a late fee of 2 percent on your unpaid balance from a prior billing period.
- A billing period is the time between statements.

Notify the college if your address changes by using myLane. It is your responsibility to maintain a current address, phone number and email in myLane at all times. The college will block you from registering or making any schedule changes if we receive returned mail. At the end of each term, any account with an invalid address and a balance will be moved to a collection agency.

The college will charge you a returned item fee for insufficient funds checks or rejected VISA or MasterCard charges.

The college has the right, without prior notice, to stop or suspend the extension of financial credit, withhold services, apply some non-payroll monies due you as a payment on your account, and/or turn your account over to a collection agency, under the following circumstances:
- The post office returns a bill the college sends you.
- The bank refuses payment on checks you write.
- Your VISA or MasterCard payment is declined.
- Failure to pay.

Withholding services means that the college may withdraw you from your current classes, block your registration for future classes and workshops, and withhold transcripts.

Consequences of Not Paying
If you fail to pay your account, the college may take any or all of the following actions:
- Require immediate payment in full
- Purge advance registration for future term
- Block enrollment for any future terms
- Decline to provide official transcripts
- Turn accounts over to a collection agency for non-payment after four months *
- Oregon State Tax Return offset

* Students will be mailed a final notice for accounts that are overdue before the college assigns them to a collection agency which reports them to a credit bureau. The collection agency will add additional collection fees, court and attorney costs to account.

Past Due Accounts Assigned to a Collection Agency After Four Months (120 days) Accounts will be turned over to a collection agency for non-payment after four months (120 days). Students will be mailed a final demand "pink" billing statement for past due accounts before the college assigns them to a collection agency. The collection agency will add their own fees and has the right to report past due accounts to a credit bureau. Failure to maintain a correct address in myLane will result in your account going to a collection agency if unpaid.

Past Due Accounts Must be Paid to the Assigned Collection Agency Students are not able to make payments to Lane for past due accounts that have been assigned to a collection agency. Students wanting to pay off outstanding debts owed to Lane cannot pay at Lane or in myLane and must contact the collection agency listed with the hold message in myLane to make payment arrangements. Students who have paid their accounts in full with the collection agency will not be able to register or have a transcript released until Lane receives the funds from the collection agency and the Lane account balance has been completely cleared. Payments from collection agencies can take eight weeks to reach Lane. No exceptions will be made to allow a student to register or receive an unofficial or official transcript until the account shows paid in full in myLane at lanecc.edu.

Refunds

Tuition
When you register for a class, you agree to pay for it. If you officially drop the class by the refund deadline, the college will refund your tuition. If the college cancels a class, we will refund your tuition in full. It is your responsibility to drop any class that you do not plan to attend. Students must use myLane to officially drop a class. Refer to class schedule for deadlines.

Lane has an all or no refund policy. Whether or not a student receives a refund or not is based on the length of the class and the date that the student drops the class. Students who drop after the refund deadline will not receive a refund or credit for dropping the class. (Tuition is not prorated.) If a refund is applicable, the amount is automatically posted as a credit to the student's Deferred Billing Terms Agreement account.
Interpreting the table below, the class duration is the number of weeks the class is scheduled to meet. “Refund Deadline” means by midnight (11:59 p.m.) on Sunday of the first week. For workshop refunds, students need to contact the sponsoring department.

<table>
<thead>
<tr>
<th>Class duration</th>
<th>Prior to start of classes</th>
<th>Drop Sunday week 1 by midnight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classes 4 weeks or longer</td>
<td>ALL of the tuition will be refunded.</td>
<td>ALL of the tuition will be refunded.</td>
</tr>
<tr>
<td>Classes 2 to 3 weeks</td>
<td>ALL of the tuition will be refunded.</td>
<td>NO tuition will be refunded.</td>
</tr>
<tr>
<td>Workshops &amp; classes, 1 week or less</td>
<td>ALL of the tuition will be refunded if dropped three working days or more before the workshop begins.</td>
<td>NO tuition will be refunded.</td>
</tr>
</tbody>
</table>

It is the student’s responsibility to drop/withdraw from any class/ classes he or she does not plan to attend. No refunds or adjustments of tuition and fees will be granted after stated refund deadlines.

ASLCC Student Activity and Registration Fees
If the college cancels your only credit class, or you withdraw from all your classes during the refund period, the college automatically refunds these fees.

How Refunds Are Processed
- Refunds are first applied to any outstanding balance owed.
- If financial aid or a sponsoring agency paid your account, refunds are credited either to you or to the funding source, as appropriate.
- If you have paid your account with VISA/ MasterCard, a refund will be issued to the student by check or onto the laneccdebit card.
- The college applies all other refunds as a credit to your account. Refund checks are mailed or loaded onto the laneccdebit card, weekly.
- The Transportation Fee is nonrefundable after the full-term refund deadline. No exceptions will be made.

If medical/emergency circumstances beyond your control prevent you from dropping your classes by the refund deadline, you may request an exception to the refund policy. You must complete the Refund Request online form available at lanecc.edu/esfs/refund-request-form and attach medical/emergency documentation of the circumstances. Petitions received after the eighth week of the term and/or without documentation will be denied.

Statement of Non-Discrimination
If you have a documented medical or emergency reason why you dropped your class after the refund deadline, you can fill out the Refund Request online form and submit it to Enrollment and Student Financial Services. A committee will review your request and respond. Contact Enrollment and Student Financial Services, 541.463.3100, 4000 E. 30th Avenue, Eugene OR 97405, for petitions about credit classes.

The deadline for submitting petitions requesting a Refund Request is 5 p.m. on Friday of the eighth week of the term. Refund requests submitted after this date will only be considered when a medical emergency prevented you from using myLane to drop classes by the refund deadline. Even if your petition is approved, you may still owe fees and finance charges.

For information about exceptions to the refund policy, call Enrollment and Student Financial Services at 541.463.3100.

Contact the following departments for refund petitions about Community Education classes.
- Small Business Development Center, 101 W. 10th Avenue, Suite 304, Eugene OR 97401
- Continuing Education, 101 W. 10th Avenue, Eugene OR 97401
- Workforce Development, 4000 East 30th Ave., Eugene OR 97405-0640

If a student does not plan to attend a class, official withdrawal from that class is the student’s responsibility.

myLane
Use myLane for registration, account payments, viewing schedules, class details, and grades. Check each term's class schedule for information on registration dates, getting your "L" number and going online in myLane.
Academic and Student Services

Academic Advising
Building 1, Room 103, 541.463.3200, counsdep@lanecc.edu

Academic advising is available through the Counseling and Advising Center. Lane Community College’s academic advising model is replicated in many two- and four-year institutions, and meets the standards of the National Academic Advising Association. The model addresses the student’s development from enrollment through graduation. Services encompass student retention, academic advising (student advocacy, program development, course selection, career advising, scheduling and decision-making, and referrals) as well as academic and career counseling (career and life planning, counseling and dealing with obstacles including personal issues that impede success).

Lane uses a comprehensive centralized professional advising unit, with academic advisors, counselors, faculty, and other key staff. Advising teams have shared responsibilities to provide a managed advising system for students. The advising teams are clusters or “neighborhoods” identified with: instructional programs, geographical areas and diversity services areas. An administrator oversees all advising functions.

The Counseling and Advising Center offers students several academic advising services. They help students:

- • learn about Lane services and programs
- • understand college procedures and policies
- • obtain up-to-date written information about requirements for Lane programs and degrees
- • plan course schedules to meet personal needs and program requirements
- • understand how credits from prior colleges may be used toward Lane degrees and certificates
- • select from Lane courses that meet degree requirements at Lane and at four-year schools throughout the state
- • develop ways to do well in classes and feel satisfied about school

A counselor and academic advisor are assigned to each academic division and to students who are undecided about a major. A list of transfer programs, counselors and academic advisors appears on pages 52-53. A list of career technical programs, counselors and academic advisors appears on pages 53-54. A list of counselors and academic advisors for students who are undecided is located in Counseling and Advising Center.

Students learn about counselor or academic advisor availability at the reception desk in the center, by calling 541.463.3200, or by directly contacting the counselor or academic advisor. Schedules for the term are posted along with online academic advising resources by going to Lane’s website at lanecc.edu, choose Moodle, choose Academic Advising, choose the Academic Advising link for your chosen major or area of interest.

Counselors and academic advisors have in-depth knowledge of academic departments’ procedures and resources. New students meet with a department counselor or academic advisor during the program orientation/advisory session. These sessions orient students to their academic programs and provide help with course planning. Students are encouraged to meet with a counselor or academic advisor on a regular basis throughout their stay at Lane.

Representatives from four-year schools in the state make regular visits to Lane Community College to meet with students considering transfer. Schedules of these visits are available in the Counseling and Advising Center.

Class Registration The process known as Advance Registration has been discontinued. Registration for each term is now staged over four days according to the cumulative number of Lane credits earned through studies at Lane (transfer credits do not count). Students are able to easily check to see their registration date and to see if they have any holds or restrictions preventing registration, by going to myLane. For more information, visit the website at lanecc.edu/esfs/registration. For questions, email RegistrationInfo@lanecc.edu.

Academic Learning Skills
Building 11, Room 245, 541.463.5439

Academic Learning Skills (ALS) offers courses to improve student success in lower division, career technical, and transfer courses. ALS courses offer clear and direct articulation with courses required for the Associate of Arts Oregon Transfer degree. ALS coordinates class sequences and outcomes with the following departments and programs: Adult Basic and Secondary Education; English as a Second Language; Language, Literature and Communication; Health Careers; Mathematics; Learning Communities; and Women in Transition.

In Academic Learning Skills Department (ALS) classes, students gain confidence and succeed in college by improving their learning strategies, reading, writing, vocabulary, computer, math, and study skills. Some students are attending college for the first time, while others want to improve on previous college performance.

Credit Courses Academic Learning Skills offers courses for college credit in lecture, hybrid and online formats. For more information about courses, see the Study Skills and College Prep heading in the course description section of this catalog. Other specialized courses may be found under the following headings in the course descriptions: Mathematics; Computers: Keyboarding; and Writing.

Developmental Credit Limit Most of the courses in Academic Learning Skills are considered developmental courses. Students may be eligible to receive financial aid for up to 45-quarter credits (or equivalent) to complete developmental courses. For more information on this important lifetime Developmental Credit Limit, contact Enrollment and Student financial Services at 541.436.3100 or visit lanecc.edu/esfs/contact.

Guided Studies Program Guided Studies is designed for students whose placement test scores indicate the need to strengthen academic skills before entering college-level courses. Guided Studies students are required to take appropriate preparatory courses and are restricted from other college-level courses their first term. Students must meet with the Guided Studies counselor/advisor to set up an appropriate academic plan.

Career and Employment Services
Building 1, First Floor, Room 102 in Counseling and Advising Center, 541.463.5167, lanecc.edu/ces, ces@lanecc.edu

Career and Employment Services (CES) is the place to go for help with scholarships, job search, career exploration and planning. Many
students enter Lane undecided about their educational and career plans. CES can help students with career assessments, occupational information, employment outlook, information on colleges and universities, and education training requirements. CES staff can guide students to resources that will help them make important decisions about their educational and career goals.

**Career Exploration and Planning**
- Introductory career assessments for Lane students and community members
- Help available for clarifying goals, career exploration and planning
- Career advisors available on a drop-in basis

**Scholarship Resources**
- Workshops offered throughout the year
- Annual January workshop, How to Pay for College...In One Day
- Scholarship research at lanecc.edu/ces/scholarships
- Help available for research and scholarship applications

**Job Search Assistance**
- Job listings for on and off campus jobs at Lane, Job Connection at lanecc.edu/ces
- Help with résumés, cover letters, and mock interviews
- Search job internet sites

**Job Fair**
- Annual Job Fair held in mid-April
- Opportunity for students to connect and network with local employers
- Job Fair information at lanecc.edu/ces/upcoming-events

**Student Service Associates (SSAs)** Students trained as peer mentors to work in Counseling and Advising Center and Career and Employment Services. Interested students go to lanecc.edu/ces/student-service-associates

**Child Care**

**Child and Family Education Department** Building 24, Room 114, 541.463.5517; lanecc.edu/cfe/lcfc

**Lane Child and Family Center**

The Lane Child and Family Center is state licensed and nationally accredited through the National Association for the Education of Young Children. The preschool/child care program is located on the main campus and provides child care for children 3 months to 5 years of age for student, staff and community families. The center is open 7 a.m.-5:30 p.m., Monday-Friday during the academic year and 7 a.m.-5:30 p.m., Monday-Thursday the first 10 weeks of summer term. The professional teaching staff has extensive education and training in Early Childhood Education. The center is a lab-school for students in the Early Childhood Education program and a cooperative preschool where parents can volunteer in the classroom and reduce their child care fees.

Child care grant and subsidy assistance is available. Students with children enrolled in the Lane Child and Family Center may qualify to receive a CCAMPIS grant, reducing child care expenses by 80 percent. For additional information and fee schedules, contact the Child and Family Education Department office or visit the web, lanecc.edu/cfe/lcfc.

**Family Connections of Lane and Douglas Counties, Building 24, 541.463.3954, or 800.222.3290**

Family Connections is a community-based program that works to ensure the children of Lane students and other families have access to safe, quality and affordable child care. Family Connections provides the following services:

**Parents** Parents receive personalized referrals to child care options in Lane and Douglas Counties based on specific family needs. Trained consultants search hundreds of child care listings and offer support in making appropriate child care connections. Parents receive research-based information to help assess the quality of their child care choices.

**Child care professionals** Assistance in launching a child care business, training, technical assistance, and resources are offered to people who are interested in caring for children. Training topics include first aid/CPR, business development, and child guidance. Classes are offered evenings and weekends. Professional development scholarship opportunities are available on a limited basis.

**Servicios en Español** Servicios en Español son ofrecidos y disponibles a todos.

**Employers** Family Connections helps employers assess the child care needs of their employees. Enhanced referral services, employer tax credits, dependent care assistance programs, and other family friendly benefit information is available.

**Computer Labs**

All students registered for credit classes have unlimited access to open computing labs on the main campus, and at the Downtown, Cottage Grove and Florence Campuses. The technology resource fee paid by each student provides this access.

Open computing lab space is available in two locations. The Library offers laptop computers, netbooks, desktop computers, and Macintosh computers. These resources are available when the library is open. Please note, the library open lab will move to a new location summer term. The open lab in Building 2, Room 216 offers thin clients running Windows and Macintosh computers. This lab is open from 8 a.m.-5 p.m., Monday through Friday.

Software includes word processing, spreadsheet, database, graphics, desktop publishing, miscellaneous educational programs, and various program languages. For more information, call 541.463.5288 or see lanecc.edu/it/computerlabs.

**Counseling and Advising Center**

Building 1, First Floor, Room 103; 541.463.3200; lanecc.edu/counseling; coundept@lanecc.edu

Counseling provides retention and support services to help students achieve success during their learning experiences.

The counselors, academic advisors and support staff work together to present a variety of services to the diverse student population.

Counselors offer assistance with:
- providing orientation services for new students.
- returning to school and adjusting to changes.
- making career and educational decisions.
- developing academic programs.
- improving interpersonal communication skills.
- coping with stress and depression.
- resolving personal and family problems.
- strengthening student success.
During open hours, there is a counselor available to help students with crises or emergencies.

Lane counselors are highly trained professionals with a variety of credentials. All counselors engage in continuing education to maintain excellence and currency in services. All counselors subscribe to the Ethical Standards of the American Counseling Association, and Licensed Professional Counselors are bound by the Oregon Code of Ethics. These standards and laws protect student confidentiality and other rights. Personal information discussed with a counselor is private and confidential, unless the student gives written permission to share it with others; it involves potential danger to self or others; it involves child, elder or vulnerable adult abuse; a court orders the release of information; or other exceptions in accordance with Oregon statutes.

Students and prospective students may contact counselors or academic advisors directly during their posted office hours or through Counseling. The center is available to prospective students and new students for orientation and information on a drop-in basis, as well as continuing students for advising or for referral for counseling or advising.

**Human Development Classes**  The teaching component of Counseling is called Human Development.

Human Development classes help students with entering college, career and life planning, decision making, maintaining productive personal and work relationships, understanding families and children, parenting skills, and coping with stress and depression. Personal awareness and growth in applied life skills is emphasized.

Some courses with CG, CPSY and HS prefixes fulfill the social science/human relations component for the associate of applied science degrees and certificates, associate of science, associate of general studies degrees and certificates, and count as electives for the associate of arts Oregon transfer degree.

The department offers both credit and noncredit classes. Methods of delivery include classroom, independent study, telecourse, and online.

Counseling and Advising is open Monday through Wednesday, 8 a.m.-5 p.m.; Thursday, 8 a.m.-4 p.m.; Friday, 8 a.m.-2 p.m. Summer term Monday-Thursday, 9 a.m.-5 p.m.; Friday hours vary. Counseling and advising services also are available at the Cottage Grove and Florence centers. Contact these centers for information or appointments.

**Credit for Prior Learning**

Generally, there is no need to take a class when a student has already learned the material, no matter where or how. Four alternative ways of earning credit are listed below:

- **Credit-by-Examination**  Credit-by-Examination (CBE) gives students the opportunity to demonstrate they have mastered material covered in a Lane course. In some cases, they take written examinations covering the content of a course. In other cases, they give performances or demonstrations of their skills in certain areas. If they are successful, Lane will award them college credit. Students must have completed at least 12 credits of non-CBE coursework at Lane and must currently be enrolled in at least six credit hours. Many courses may be challenged through the CBE process. Information on procedures and fees is available at Enrollment and Student Financial Services in the lobby of Building 1.

- **Credit-by-Assessment**  Students who have experience and knowledge in certain areas may receive college credit for many Lane courses through the Credit-by-Assessment (CBA) process. Examples of relevant experiences are work, volunteer work, travel, certain hobbies, noncredit courses, workshops, and work at schools accredited differently than Lane. If a student can describe and satisfactorily document that such learning satisfies one or more course requirements, faculty members will evaluate these accomplishments and may award course credit. Students must have completed at least 12 credits of non-CBE or CBA coursework at Lane and must currently be enrolled in at least six credit hours. CBA is different from having one's transcript evaluated, a service of the Student Records Office, and also is different from the Credit-by-Exam procedure. Information on procedures and fees is available at Enrollment and Student Financial Services in the lobby of Building 1.

The maximum CBE and CBA credit which may be applied to any degree or certificate is 25 percent.

- **College-Level Examination Program and Advanced Placement**  Students may take exams on many college subjects through the College-Level Examination Program (CLEP) and receive credit for satisfactory scores in both general areas and various other specific subject areas. The credit Lane grants also is granted at most four-year colleges and universities. These credits do not appear on the Lane transcript. Lane accepts the following general examinations: social sciences/history, natural sciences, and humanities (arts and letters). Lane also accepts the following subject examinations: American History I and II, American Literature, Biology, Calculus with Elementary Functions, Chemistry (General), English Literature, French, Microeconomics, Macroeconomics, Spanish, and Sociology. Contact the Enrollment and Student Financial Services/Student Records Office for more information.

Students who have earned credit through the Advanced Placement (AP) program, usually through advanced high school courses, may receive credit for satisfactory scores. You need to provide Lane with an official report. To order a report, contact the College Board/Advanced Placement at 1-888-CALL-4-AP.

There is more information on Lane’s website on scores and exams for both CLEP and AP.

- **Miscellaneous Training and Credit**  Credit is granted for military training and for work completed at some proprietary schools. Such credit generally applies only toward a vocational program and does not appear on the student’s Lane transcript. The student should apply for such credit in Enrollment and Student Financial Services, bringing certificates of completion, school records or other available documentation. The student is notified of the credit granted by requesting a general evaluation (request forms are in Enrollment and Student Financial Services and Student Records), and a record is kept in the student’s file. A veteran student will be granted 3 credits of PE (either required or 3 credits in Open Electives) by providing the college with a copy of a DD 214 with an Honorable Discharge.
Disability Resources
Building 1, Room 218, 541.463.5150, (voice); TTY Relay: 711 541.463.4729, Fax; disabilityresources@lanecc.edu; lanecc.edu/disability

Disability Resources collaborates with students, staff, faculty, and community members to create inclusive, equitable, diverse and sustainable learning environments for all.

The department is a resource for creative problem-solving to enhance access in the following areas:
- Admission/registration assistance, advising and advocacy
- Accommodations for classes, including:
  - Test accommodations (extended time, reduced distraction, reader, scribe)
  - Alternate format (computer text with digital audio, Braille)
  - Technology (computer software and hardware, and other-devices)
  - Service Providers (sign language interpreter, classroom aide)
- Consultation, referral and disability awareness information
- Accessibility information, maps and basic mobility orientation

Other departments provide the following services:

Career and Employment Services Career/job/scholarship information is provided for persons with disabilities.

Health and Physical Education Department Health and PE teaches a Progressive Integrative Fitness course for temporarily or permanently disabled persons. The instructor sets up an individualized exercise program for each student, taking into account the student’s disability, needs and goals.

Library The following technology is available for use in the library; ergo and split keyboards, large screen monitors, scanners, CCTV, headphones, recorders, closed caption decoders, Alva Braille Display, JAWS, Natural Reader screen reading software, and Dragon Naturally Speaking speech to text software. The library is also equipped with automatic doors and wheelchair accessible adjustable-workstations.

TRiO Learning Center Students eligible for Disability Resources also may be eligible for services through Lane’s TRiO Programs.

Enrollment and Student Financial Services

Building 1, First Floor, 541.463.3100, 877.520.5391, TTY 541.463.4722, lanecc.edu/esfs/ or Asklane@lanecc.edu

Enrollment and Student Financial Services provides services for new and returning Lane students. These services include:
- Admission assistance
- Financial aid advising
- Cash payments
- LCC Photo ID cards (optional)
- Receiving documents from students
- Assistance with myLane on:
  - Obtaining financial aid information
  - Registration
  - Ordering official transcripts
  - Making credit card, debit, or check payments
  - Updating address, telephone and e-mail information
- LaneCC Debit Card

Hours of operation (subject to change):
Monday-Thursday, 9 a.m. - 5 p.m. and Friday 9 a.m - 2 p.m. The college is closed on Fridays during summer term.

Food Services

FoodServices provides several dining options located throughout campus for students, faculty, staff, and visitors.

The Cafeteria and main dining operation is located on the first floor of the Center Building and provides a wide assortment of options for breakfast, lunch and dinner including fresh-from-the-oven pizzas and calzones, made-to-order sandwiches, garden-crisp salads, and fresh homemade soups. You will also find Asian inspired entrees at our Pan-Asia station and vegetarian/vegan entrees at the Veggie Village station. Our Carver’s Station features daily entrée specials just like “mom” used to make. You can also find a variety of grab-n-go items such as pre-made sandwiches, sushi, and wraps, along with an assortment of snacks and drinks. The Cafeteria accepts cash, all major credit cards (except American Express), and LCC Dining Cards as payment. LCC Dining cards, a fast and convenient method of payment, are sold in $50 increments and can be purchased at the Titan Bookstore.

Blenders Espresso Bar, also located in the Center Building, offers a variety of coffee drinks, smoothies, pre-made sandwiches, salads, grab-n-go items, and fresh pastries from our in-house bakery. Blenders features Global Delights coffee, which is fair-traded and 100% organic. Blenders Espresso Bar accepts cash, all major credit cards (except American Express) and LCC Dining Cards.

The Juice Bar, located in Building 30, features organic coffee drinks, real fruit smoothies, homemade soups, garden-fresh salads, fresh-baked pastries, and a selection of healthy grab-n-go items. The Juice Bar accepts cash and all major credit cards (except American Express), and LCC Dining Cards.

The Terrace Café, located in Building 16, offers drip coffee, fresh pastries and a variety of grab-n-go items. The Terrace Café accepts cash and all major credit cards including American Express.

For your convenience, a full line of vending machines, stocked with traditional vending and healthy grab-n-go items, are located throughout campus.

Throughout the 2014-15 school year, major renovations will be taking place in and around The Center Building. During this period of construction and renovations, LCC’s FoodServices Department will have a number of mobile food trucks located throughout campus for your convenience. Locations and hours of operation will be updated regularly on Lane’s website and Facebook page.

Health Clinic

Building 18, Room 101 541.463.5665 lanecc.edu/healthclinic/

The LCC Health Clinic provides health care services to Lane students and employees, including treatment for acute illnesses, minor injuries, and some chronic conditions. Please make an appointment. We also provide information and referrals to community resources.

The mission of the LCC Health Clinic is to provide accessible, quality health care to the students and employees of Lane Community
College. Our goal is to maximize LCC community health and enable students to remain in school. The Health Clinic staff works in a collaborative partnership with the students and employees, with respect for diverse beliefs and needs, toward informed decisions about disease prevention and management of health conditions. The clinic provides education to individuals and groups to enable them to be better consumers of health care and stewards of their own health.

**Services available to eligible students and employees**

Students who pay the Health Clinic Fee when registering for classes on the main campus and employees who pay the Health Clinic fee are eligible for these services:

**Free Services**
- Office visits
- X-ray referral (the clinic does not pay for x-rays)
- Limited follow-up for chronic illness
- Diagnosis and treatment of most acute illnesses
- Treatment of minor trauma including sprains, strains, cuts and abrasions
- Assistance managing mental health issues
- Tobacco cessation support
- Loan of crutches

**Low Cost Services**
- Specialized procedures such as spirometry, wart treatments and sutures
- Immunizations including flu vaccine
- EKGs
- Low cost lab testing, on-site and reference lab work
- Family planning/contraceptives, pregnancy testing, pap smears
- Men’s and women’s sexual and reproductive health care
- Low cost physicals for LCC programs and athletics

**Oregon Contraceptive Care**
- A Medicaid funded project offers limited FREE services such as birth control, exams, testing and supplies to those who are eligible. See our website: lanecc.edu/healthclinic

**Services available to all students and employees regardless of eligibility**

**Free Services**
- Emergency response
- First aid
- Blood pressure checks
- Referrals to community agencies and health providers

**Services available to individuals with disabilities**
- Limited personal care assistance
- Medication assistance

**Payment methods** Payments for our fee-based services are due at time of service (cash, check or charge to an open LCC account). Reference lab costs can be billed directly to your insurance by the reference lab.

**Confidentiality** All services provided are confidential. A confidential medical record is established for each patient. This record is kept for 7 years. Federal and Oregon State laws govern the release of these records.

**Health Insurance** Lane Community College does not sell health insurance or handle any insurance claims.

**Referrals** Patients with health problems beyond the scope and mission of the LCC Health Clinic are referred to specialists in the community, urgent care centers, or local emergency rooms at the patient’s expense. If an ambulance is required, the patient will be responsible for costs incurred.

**Health Clinic Hours** The health clinic is open Monday through Friday during fall, winter, and spring terms on days that classes are in session. Appointment times are available from 8:20 a.m. until 4 p.m. The Health Clinic is closed from 12:15 p.m. to 1:15 p.m. for lunch. The clinic is also open summer term on a limited basis. Please call for times. Practitioners are not available on weekends, holidays or during school breaks. For more information, see the website, lanecc.edu/healthclinic.

**Housing**

**Titan Court** is a 6-story apartment community located in Downtown Eugene, Oregon. This certified LEED Gold community features Studio, 2 bedroom shared, and 4 bedroom apartments with an all-inclusive utility package. These apartment homes are leased individually by the bedroom and come fully furnished for an easier move. The brand new building includes upgraded lighting, enhanced cabinetry, brand new appliances, high-end finishes, and a card access entry system. In addition, each unit is furnished with a 32” flat-panel HDTV with cable service. All residents are able to take advantage of the properties amenities which include the multimedia room with the large screen projector, on-site high efficiency laundry machines, quiet study lounges on each floor, free bike loan program, indoor bike storage and free onsite trash and recycling areas. Titan Court is within walking distance to many downtown attractions including the public library, bus station and several restaurants. Titan Court offers an engaging students first program filled with resident events to encourage social interaction and academic success. For more information, visit titancourt.com or call 541.344.2828.

The following options also are available for Lane Community College students taking credit classes leading to a degree, certificate or transfer program. Students must meet application and income criteria determined by the agency operating each complex and must complete a separate application process for each location. Once the application process is complete, space will be allocated as available.

The Student Life and Leadership Development department is not responsible for housing referrals. You must contact each complex individually.

**Bagley Downs, 19th Avenue between Pearl and High, Eugene**
- St. Vincent de Paul offers these units in partnership with Lane. All units are two bedroom.
- Call 541.687.5820, ext. 130 to get on the Lane Community College waiting list. As units become available students on the list will be contacted to complete application and verify income and student status.

**Aurora Building, 100 East 11th, Eugene**

**Village Oaks, 3606 West 18th, Eugene**

**Firewood, 2139 West 12th, Eugene**
- Students should apply in person at the Lane County Housing Authority, 300 West Fairview, Springfield.
- Some students may already be on the waiting list at these places. Students also may be on lists at other HACSA complexes. Contact the Lane County Housing Authority, 300 West Fairview, Springfield, and also ask to be placed on the Lane Community College waiting list.

**College Corner, 704 Mill Street, Springfield**
- Contact Jennings Property Management, 541.683.2271 for more information regarding Jennings application process.
Many students reside in rental apartments throughout the Eugene-Springfield area. Lane's Student Life and Leadership Development office provides housing referral information to Lane students. Housing information also can be found at registerguard.com and at lanecc.edu/studentlife/housing-information.

Contact Lane Community College Student Life and Leadership Development, 541.463.5336.

International Programs
Building 11, Room 235; 541.463.3434; lanecc.edu/international
Admissions/Advising and Student Activities: Bldg. 11, Room 235
Director: Jennifer Falzerano
Administration: Christine Marshall, Shi Nae DeCoster
Admissions/SEVIS Information: Jane Marshall, Colby Sheldon, Alicia Madani
Academic Advising/Student Services: Jennifer Hare, Beth Schenderlein

More than 300 international students from over 30 countries attend Lane Community College. Students who are in the United States on an F-1 student visa can study in either the IESL Program or in credit level classes. International Programs helps students create positive and successful educational experiences that include orientation to the college and community, immigration advising, academic advising, transfer planning, assistance with housing and recreational activities. Opportunities are available throughout the school for both international and American students, including on-campus activities and enrichment trips to local, regional and statewide places of interest. Students from all over the world join together and share their cultures in activities such as Conversation Tables, Coffee Talk social hours, holiday celebrations and an annual International Day. Activities focus on making friends and learning about each other and other cultures.

International Programs supports students in maintaining their F-1 status and with SEVIS rules. SEVIS requirements mandate that international students successfully complete 12 credits/18 hours per term with a 2.0 GPA. Support is provided to international students with difficulty meeting this requirement through the International Success Program, which includes tutoring, required classes and extra advising. This is offered to help students meet their academic goals and stay in status with immigration rules and regulations. Students who do not meet these requirements have their SEVIS status terminated and must return home or transfer. For information about the SEVIS rules see lanecc.edu/international/immigration-policies.

Legal Services
Building 1, Room 206, 541.463.5365
Legal advice is free and available to all credit students on main campus through the mandatory student activity fee. An attorney is available 20 hours per week with limited hours during summer term. Appointments may be made through the Access the Law office, 541.686.4890, 245 W. 13th Avenue, Eugene.

Library
Center Building, Second Floor, 541.463.5220
The Library provides resources for instructional, research, recreational, and general information needs of students, faculty, staff and community residents. The collection includes over 65,000 volumes of books and audiovisual materials, subscriptions to print periodicals, and a wide variety of online databases and e-books. Remote access to the Library's catalog and full-text online databases is available to Lane students and staff. The Library's website is lanecc.edu/library.

Instruction and Services Librarians provide information assistance to individual students, faculty and staff; offer classes in library research skills; present orientations to classes; assist with the preparation of research assignments; prepare specialized bibliographies; design course-specific web pages; and work with faculty to develop the Library's collection and provide curriculum support. Lane students can borrow materials from libraries in the Pacific Northwest and beyond. The library also provides computers and equipment, group study rooms, video viewing, library classroom, and assistive technology.

Hours The Library is open 7:30 a.m.-7 p.m. Monday through Thursday and from 7:30 a.m.-5:30 p.m. Friday. The Library is closed Saturday and Sunday.

Music, Dance and Theatre Arts
Music Music students at Lane have many opportunities to perform publicly as soloists and as members of vocal and instrumental ensembles. Lane has a chamber choir, concert choir, gospel choir, vocal jazz ensemble, symphonic band, jazz ensemble, chamber orchestra, and various small ensembles. These groups perform regularly at term's end and on special occasions, including tours. Solo musicians are encouraged to perform in showcases held once or twice a term, usually at noon, on the main stage. Some of Lane's music ensembles are open to all students, others require auditions. Whether students already have some music training or want to get started, they can share the joy of making music at Lane.

Dance Lane's dance program offers a variety of performance opportunities for dance students of all levels. “Open Show” allows students to gain performance experience in a fun, informal setting at the end of each term. “The Works” Student Dance Concert is an annual concert showcasing student’s choreography and dancers in a formal theatrical setting. Students move from the studio to the stage and learn about lighting, costuming, and performance skills. Advanced dancers are invited to audition for the Lane Dance Company which performs in the annual faculty concert and in several community venues. The Lane Dance Company represents the quality and breadth of our program through participation in the American College Dance Festival in the spring. “Collaborations” highlights the talents of faculty, students, and guest dancers. Hip-hop, African, modern, tap, jazz dancers come together and share their love and passion for dance.

Theatre Productions Productions are the logical outcome of class work, and Lane strongly encourages its theatre arts students to audition for shows. Public performance is the ultimate test of skill and courage. The Theatre Arts program produces several shows a year. Casting policy puts students first and often includes guest artists and performers from the greater Lane community and beyond. Lane has
earned a reputation for producing some of the best shows in the area. In addition to faculty directed plays, the Student Production Association produces shows throughout the year including an evening of one act plays written by and for students. Lane faculty maintains strong relations with other producing groups in the community, often recommending students upon the request of that organization and providing students an opportunity to receive credit for their work. Talent grants and scholarships are available. For more information, call 541.463.5648.

Photo ID
A Lane Community College Photo ID is not required for conducting business at Lane. Many business processes will require a form of photo ID, including a valid driver's license, Lane photo ID or passport. The $5 charge of a Lane Photo ID is not included in the ASLCC student activity fee. Any faculty/staff member or student currently registered at Lane may purchase a Lane Photo ID from the Titan Store on main campus. Replacement cards are $5. Photo ID's are available beginning the Tuesday of the second week of each term. For information and hours, contact the Titan Store at 541.463.5256.

Sports and Fitness
Fitness Education Center, Building 5, Room 101, 541.463.3987
The Fitness Education Center provides state-of-the-art exercise equipment and educational instruction in health and fitness. Staff and students gain access to the center during open hours by registering for Fitness Education: Introduction and Fitness Education: Orientation. Students and staff may continue to take the course by registering for Fitness Education: Returning. Students satisfy course requirements through attending exercise sessions during usage hours. The class is available for credit or non-credit through Continuing Education. The environment is supportive, not competitive, educational and encourages people of all fitness levels and abilities. In addition, a professionally trained and dedicated staff is always available for personal guidance.

Potential benefits of participation in a regular exercise program include: increased energy, improved ability to cope with stress, reduced risk of developing chronic diseases, increased focus and concentration, weight maintenance, and improved self-image.

Recreational and Club Sports Program, Building 5, Room 204, 541.463.5293
A current valid student ID or other proof of current term enrollment is required for participation/purchase.

The Recreational Sports program offers a selection of services at discounted rates for eligible students. These include: community sports, family activities, trips and outings. Recreational Sports special events provides a variety of opportunities for participation in individual and team activities. Eligible Lane students may participate in local athletic leagues at discounted rates. The one-day and weekend events offer an opportunity for social growth and recreational participation in a safe and fun environment. By design, the program is intended to create a climate where everyone is welcome. Participation in the program is voluntary and determined by interest. Please visit the Recreation Office in the Building 5 foyer area for current term offerings. All recreational sports activities are governed by regulations provided in the Recreational Sports Handbook and supervised by the Recreational Sports office.

Intercollegiate Athletics, Building 5, Room 205, 541.463.5599
Lane Community College sponsors intercollegiate athletics that encourage an emphasis on academics, personal development, personal enrichment, community support, career development, and athletic excellence. The intercollegiate athletic program offers students opportunities to compete in eight varsity sports: Men's and Women's Basketball, Men's and Women's Cross Country, Men's and Women's Track and Field, Men's Baseball, and Women's Soccer. Teams participate in the Northwest Athletic Association of Community Colleges (NWAACC) Conference with 35 other Oregon, Washington, and Canadian colleges. The NWAACC governs the conference, which is divided into four main regions (north, east, south, and west). Lane competes in the southern region. Qualifiers from each region compete annually for conference championship titles.

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The administration of the Athletic program is conducted through the Health, Physical Education and Athletic Division. The division chair oversees all employees of the Intercollegiate Athletic and Recreational programs. Personnel include the athletic director, head coaches, assistant coaches, athletic trainer, athletic administrative specialist, student recreation director, recreation assistants, and student academic coordinator.

Student Government: ASLCC
Building 1, Room 210, 541.463.5290
The Associated Students of Lane Community College (ASLCC) legislative body is the Senate, composed of four executive officers, ten senators, and seven student staff positions (appointed, non-voting positions). The purpose of ASLCC is to represent student interests and concerns and to promote student involvement in all phases of college life. Financing for ASLCC comes from the mandatory $54.30 student activity fee.*

Contact the ASLCC president (541.463.5335), vice president (541.463.3197) or the Student Activities Office if you would like to:

- serve on a college committee.
- form an organization.
- plan an activity.
- become involved in student government.
- make suggestions and express concerns.

*This fee is subject to change pending ASLCC elections.

Student Life and Leadership Development
Building 1, Room 206, 541.463.5336
The Student Life and Leadership Development office coordinates and supervises the following areas: Student Life Programs; Black Student Union, Latino Student Union, QSA, Native American Student Association, Phi Theta Kappa, and other student clubs and organizations; Associated Students of Lane Community College (ASLCC) including the ASLCC senate and staff, ASLCC Legal Services, Cultural Events and Programs, Recreational Sports, Oregon Student Association, and the Oregon Student Public Interest Research Group.

Student Life programs provide students with opportunities to develop and enhance leadership skills and gain experiences in
administration, budget development, computers, programming, and communication through participation in ASLCC; committees, cultural programs, and workshops.

Active clubs vary from year to year and represent many student interests on campus. Students are encouraged to organize new clubs and special groups compatible with the spirit of the college community. Students interested in contacting specific clubs can stop by Student Life and Leadership Development office. Groups or individuals interested in forming clubs and organizations should contact the ASLCC Campus Events Director at 541.463.5330.

The Student Life and Leadership Development office is open Monday - Thursday, 8 a.m.- 6 p.m. and Friday, 8 a.m.- 5 p.m.

Asian Pacific Islander Student Union, Building 1, Room 201F, 541.463.3245

The Asian Pacific Islander Student Union (APISU) mission is to offer a safe space for Asian and Pacific Islander students at Lane Community College (LCC) to meet and network in order to educate, promote, and encourage awareness of Asian Pacific Islander cultures and traditions at LCC and within our community locally, nationally, and internationally.

Black Student Union, Building 1, Room 201, 541.463.5340

The Black Student Union (BSU) is a student-based organization focused on the cultural, social and academic needs of African-American students attending Lane. It seeks to build cultural and community bridges in the general context of the academic environment. The BSU is involved with the sponsorship of three campus/community events during the academic year: Kwanzaa, the Martin Luther King, Jr. Celebration, and Black History Month.

The BSU is open to all students, regardless of race, creed, color, religious affiliation, or sexual orientation. Membership requires a commitment to the BSU mission. BSU is committed to the development of cross-cultural ties with all groups on campus and in the community at-large. The faculty advisor is Greg Evans.

Gender and Sexuality Alliance, Building 1, Room 206, 541.463.5331

Queer Straight Alliance (QSA) is dedicated to creating alliances between the local queer population and its straight allies. The primary objectives of the QSA include educating the college and community groups about homophobia, heterosexism, and queer experiences; raising awareness about anti-queer legislation at the state and local levels; providing a safe space for open discussions about sexuality and gender issues; and providing queer-positive outreach to local high schools and community organizations.

Movimiento Estudiantil Chicano de Aztlan (MEChA), Building 1, Room 201, 541.463.5144

MEChA is a student organization that promotes higher education, culture, and history. MEChA was founded on the principles of self-determination for the liberation of our people. We believe that political involvement and education is the avenue for change in society.

Each word in MEChA symbolizes a great concept in terms of la causa. Movimiento means that the organization is dedicated to the movement to gain self-determination for our people. Estudiantil identifies the organization as a student group for we are part of our Raza's future. At the heart of the name is the use of the identity: Chicano.

At first seen as a negative word, it is now taken for a badge of honor. In adopting a new identity, the students committed to return to the barrios, colonias, or campos and together, struggle against the forces that oppress their gente. Lastly, the affirmation that we are Indigenous people to this land by placing our movement in Aztlan, the homeland of all peoples from Anahuak.

Multicultural Center Building 1, Room 201, 541.463.5276

Drop by the Multicultural Center lounge and relax, socialize and enjoy tea or coffee in a racism and homophobia-free zone. The center strives to create a space that is safe and supportive of all people, a space that inspires students to stretch and realize their potential.

The center offers support services to students of all ethnic backgrounds to ensure their academic success. Center staff can assist with admissions and financial aid information; referral to community resources including food, shelter, childcare, and medical and dental health; participation in student clubs and associations; starting your own student club; and organizing events throughout the year that promote inclusion and understanding.

Multicultural Center Edificio 1, sala 201, 541.463.5276

Venga a la sala del Multi-Cultural Center y relájese, socialícese y disfrute te o café en una atmósfera libre de racismo e homofobia. El centro crea un lugar que es seguro para todas las personas, es un lugar que inspira a los estudiantes a extender y desarrollar sus potenciales.

El Centro ofrece servicios de apoyo a estudiantes de todos los étnicos para asegurarles el éxito académico. El personal del Centro puede asistirle con información sobre admisión, ayuda financiera, participación en clubes y asociaciones estudiantiles, como empezar su propio club estudiantil, organizar eventos durante el tiempo escolar para promover entendimiento e inclusión. También encontrara información sobre servicios disponibles hacia la comunidad, tales como; comida, refugio, guarderías, y servicios de salud medica y dental.

Native American Student Association, Building 1, Room 201A, 541.463.5238

The Native American Student Association (NASA) is an organization established to provide Native American students an environment which supports traditional cultural values and beliefs and academic achievement. NASA’s priority is fostering a positive educational environment for Native American students while they are attending Lane. NASA assists all Native American students in maintaining contact with their tribal educational and financial departments, family, and the Bureau of Indian Affairs. Contacts are supported through the NASA faculty advisor and the network of Lane advisors. NASA openly welcomes all students at Lane to actively participate in NASA events and feel at ease to ask questions about tradition, heritage and the history of the Native American people. The Native American Student Advisor is James Florendo.

Phi Theta Kappa Honor Society, 541.463.5345

Phi Theta Kappa is the only honor society for students enrolled in two-year colleges. It originated in 1918 in Mississippi and has over 1,000 chapters which honor students’ academic achievement in every discipline. The Sigma Zeta Chapter began at Lane in 1968 and is one of the oldest chapters in Oregon.

To join, students must currently be enrolled in a degree, certificate or transfer program, have completed 12 full-time or 18 part-time credits,
have a GPA of 3.25 or better, and be recommended by two members of the faculty as being self-motivated and committed to excellence. There are one-time dues which are payable in several options.

**Student Publications**

**Denali**, Building 18, Room 213, 541.463.5897

Denali is LCC’s literary and visual arts magazine published once a year. Original poetry, prose, visual and graphic arts are accepted for evaluation by a student-run editorial board.

Students are employed to assist in editing and production of the magazine and can receive Cooperative Education credit in journalism, English/writing, graphic design or media arts. Denali operates under the guidelines of the LCC Media Commission and is distributed free of charge to Lane students and staff and to community members of Lane County.

Students wishing to submit copy or art, or become involved in any aspect of producing the magazine may contact the Denali editor at denali@lanecc.edu.

Students interested in earning Cooperative Education credit may contact Cooperative Education Coordinator Tamara Pinkas at 541.463.5011.

**Torch**, Building 18, Room 212, 541.463.5655

The Torch is an award-winning, student-produced, weekly campus newspaper with an average circulation of 3,000 copies. Published by authority of the Lane Community College Board of Education through the LCC Media Commission, it is an autonomous newspaper free from censorship by the college administration, faculty and student government.

The Torch serves three purposes: it provides news and information of importance and interest to Lane students and staff; it serves as a learning laboratory for students of journalism, graphic arts, photography, publication design, web design, and advertising; and it provides a communication channel for student commentary and debate. All Lane students may submit guest commentaries and letters for publication in the Torch.

Cooperative Education credit in journalism, graphic design, photography, web design, and media arts is available for students working on the Torch. Students interested in joining the Torch staff as writers, photographers or designers may contact the news and editorial advisor, at 541.463.5654 or Dorothy Wearne, production advisor, at 541.463.5656.

**Student Service Associate (SSA)**

The Student Service Associate (SSA) program was designed to improve services provided by Career and Employment Services and the Counseling Department through the use of peer mentors. SSAs are trained paraprofessionals who guide fellow students with regard to college resources, services and procedures. SSAs serve as positive role models, provide outreach to diverse student groups, and assist with campus-wide events. In addition to serving others, SSAs gain skills and knowledge that benefit them both personally and professionally. Lane’s SSA program has been in effect since the 1970’s and serves as a model for programs throughout the state.

Students interested in becoming a SSA should contact Career and Employment Services, Building 1/Room 102, 541.463.5167 in April to apply for the upcoming year. For more information, visit lanecc.edu/ces/student-service-associates.

**Student Snack Shack**

Building 1, Second Floor, 541.463.5343

The student run snack shack is offered through Student Government and sells bagels, muffins, cold drinks, candy, chips, fruit, yogurt, coffee, hot dogs, fresh sandwiches, etc. for students on a daily basis. Hours vary from 8 a.m. - 3:30 p.m. most days. Free coffee is offered every Wednesday.

**Substance Abuse Prevention**

The Recovery Center, Building 1, Room 226, 541.463.5178

The Recovery Center (“Recovering Sobriety, Recovering Culture”) offers comprehensive and confidential substance abuse prevention services for students and staff. Services include information, referral and individual and group support, counseling about issues which affect students, staff and their families. Support groups are available to support recovery or simply to gain information on a variety of issues including alcohol and other drug abuse, smoking cessation, eating issues, parenting, co-dependency, and related problems. The center suggests a wide variety of choices based on each individual’s circumstances. The center does not advocate any particular program of recovery or self-help, other than what works.

The Recovery Center facilitates the formation of student-run support groups on topical issues such as Narcotics Anonymous and Alcoholics Anonymous. While these meetings are listed in the community as open meetings, they are facilitated by Lane students and therefore are subject to time changes from term to term. They are not held during finals week and school breaks.

All services are open to currently enrolled Lane Community College students (and their families) in credit, Adult Basic and Secondary Education, and Workforce Development classes. There is no cost to students or their families. Most services are provided by professionally trained staff. Information and referral services are provided by trained volunteers and students.

All services provided are confidential. Information is not released without student permission, except upon court order. Office hours for fall, winter and spring terms are 9 a.m. to 5 p.m., Monday through Friday. The center is closed summer term.

For more information, e-mail: harrism@lanecc.edu or call the center or visit lanecc.edu/counseling/substance-abuse-prevention.

**Sustainability**

Lane’s commitment to sustainability is best summarized by its sustainability core value of:

- Integrating practices that support and improve the health of systems that sustain life.
- Providing an interdisciplinary learning environment that builds understanding of sustainable ecological, social, and economic systems, concern for environmental justice, and the competence to act on such knowledge.
- Equipping and encouraging all students and staff to participate actively in building a socially diverse, just, and sustainable society, while cultivating connections to local, regional, and global communities.

Lane has many degree programs, classes, and extra curricular activities related to sustainability. Sustainability Associate of Applied
Science degrees are:

- Energy Management Technician
- Building Controls Technician Option
- Renewable Energy Technician Option
- Sustainability Coordinator
- Water Conservation Technician
- Watershed Science Technician

Extra-curricular activities include several student clubs:

- Global Health-Power to Change, Contact: Susie Cousins at 541.463.5271 or cousins@lanecc.edu
- Green Chemistry Club, Contact: John Thompson at 541.463.5199 or thompson@lanecc.edu
- Learning Garden Club, Contact: Rosie Sweetman at 541.463.5899 or sweetmanr@lanecc.edu
- Oregon Student Public Interest Research Group, Contact: 541.463.5166 or osipirg@lanecc.edu

To find current sustainability events and to learn more about sustainability at Lane visit the website at lanecc.edu/sustainability.

Testing Office
Building 1, Room 116, 541.463.5324, lanecc.edu/testing, testingoffice@lanecc.edu

For current information about Testing Service office hours, fees, to make an appointment and other details, please visit lanecc.edu/testing.

Lane Community College offers a wide range of tests to students who want help in understanding themselves and making wise career decisions. The college uses tests as one of several counseling/advising tools, not merely as a record of performance. Testing Services tries to provide all students an opportunity to discuss their test results with a counselor/advisor who will assist them in exploring the meaning and implications of their test results.

Any current Lane student may use Testing Services, and in many cases people who expect to become Lane students may use it. Students who wish to take vocational interest surveys and personality inventories need to see a counselor to determine if a test is desirable and to get a referral. However, students do not need a referral to take GED tests, screening exams conducted for various departments, or the placement tests for new students in reading, writing and math. FAA tests require authorizations in most cases.

Occasionally, in the process of doing research, the college may also require tests of various students or groups of applicants.

Placement tests Placement tests also are available at the Cottage Grove and Florence centers, and many local high schools. Vocational interest surveys are available through counselors at Cottage Grove and Florence.

Many kinds of tests and assessments are available:

- Placement tests in reading, writing, and math
- General Educational Development (GED) tests for people wanting their high school Certificate of Equivalency
- Vocational interest surveys
- Personality inventories
- FAA computer-assisted tests for airplane pilots and mechanics
- Screening tests required for entry into some programs with limited enrollments
- FCC computer-assisted tests for radio applications licenses

Titan Store (Bookstore)
Main Campus: Center Building, 541.463.5256 titanstore.lanecc.edu.
Downtown Campus Titan Store and Market: 975 Charnelton Sr., Eugene, 541.463.6156, titanstore.lanecc.edu

The Titan Store carries course materials, including textbooks, e-books, textbook rentals, general books, art supplies, computer hardware and software. Students may also purchase clothing, gifts and school supplies at the Titan Store. Course materials are available online at titanstore.lanecc.edu.

Visit titanstore.lanecc.edu for store hours and additional information.

TRiO Programs
TRiO Regular
Building 1, Room 219, 541.463.3131, lanecc.edu/trio/

TRiO STEM (Science/Technology/Engineering/Math)
Building 12, Room 201, 541.463.3138, lanecc.edu/triostem

TRiO programs at Lane Community College help students succeed. These federally funded programs have the goal of helping students stay in school and successfully graduate from Lane Community College and if desired transfer to a four-year institution. The services provided to eligible students assist in meeting varied challenges of college life and are free of charge. TRiO staff are available to assist students individually with their concerns.

TRiO offers advice, support and encouragement to students; individual and small group tutoring with emphasis in math, science, writing, and computers; computer lab; academic advising; personal and career counseling; information and referral to services on and off campus; mentoring; cultural enrichment activities; study groups; special workshops and classes; assistance with transfer planning; and visits to Oregon four-year colleges and universities.

Eligibility
The following criteria must be met to qualify for TRiO.

- enrollment or acceptance for enrollment at Lane Community College.
- working full-time toward a degree at Lane and have a need for academic support.
- U.S. citizen or registered permanent resident.
- one or more of the following applies:
  - neither parent received a four-year degree
  - qualify for financial aid or meet financial need guidelines
  - have a documented disability that interferes with education

Tutoring Services
lanecc.edu/tutor/

Tutoring Services coordinates free drop-in tutoring in many subject areas and centers on main campus. All tutoring is free to currently enrolled Lane students and provides one-on-one assistance in academic endeavors. Tutors will clarify information presented in class or textbooks, help students learn how to think about concepts in courses, engage in discussing ways to work problems, help with effective ways to study and learn, and offer support and encouragement.

Tutors will not complete a student’s homework, edit papers, help with take-home tests, rescue, or do problems without direct student involvement and critical thinking in the process of learning. Students are expected to take responsibility for their own learning, but
tutors can empathize with the difficulty of a subject and offer coaching and guidance to make the process more clear. For assistance in specific areas, visit the tutoring centers listed below. For general questions, contact Liz Coleman, Tutoring Services Coordinator by email at colemanl@lanecc.edu.

**Tutor Central** will be temporarily relocated for academic year 2014-15. Visit lanecc.edu/tutor/tutor-central for updated hours and locations for tutors assisting students in writing, math 10/20 and computer skills classes.

**Business Resource Center**, Building 19, Room 249, 541.463.5799 (Sharon Braaten)
The Business Resource Center provides assistance in Accounting and Business courses. Hours: Monday, 8 am-5 pm; Tuesday-Thursday, 8 am-6 pm; Friday, 8 am-4 pm; Saturday, 10 am-2 pm. Summer term, Monday-Thursday, 10 am-2 pm.

**CIT Computer Lab**, Building 19, Room 135A, 541.463.5823 (Pam Dodson)
The Computer Information Technology Department has tutoring available for all students enrolled in classes that use the lab. Tutors are advanced majors in the field of computing. lanecc.edu/cit/computer-lab

**Math Resource Rooms**, MTH 10 - MTH 97, Building 16, Room 163; MTH 105 and up, Building 16, Room 177 (Kristina Holton) 541.463.5399
Peer and professional tutors are available. lanecc.edu/math/math-resource-center

**Music Lab**, Building 6, Room 125, 541.463.5649 (Alberto Redondo)
Assistance is available for music theory, fundamentals, literature, history, and electronic music. lanecc.edu/performingarts/music/music-resource-center

**Science Resource Center**, Building 16, Room 193, 541.463.5041 (Star Glass)
Drop-in tutoring, microscopes, models, textbooks, and a computer tutorial for anatomy and physiology are available. lanecc.edu/science/src

**Adult Basic and Secondary Education** The ABSE Volunteer Tutor program provides individual and small group tutoring for adult students in Basic Skills, GED, and English as a Second Language. The program has been in existence since the mid 1980's and is located at the Lane Community College Downtown Campus. Volunteers are trained in a free 12 hour workshop and may tutor students at any of our campus locations and outreach sites. Tutors can work one-on-one, with small groups, and as classroom assistants in the areas of reading, writing, grammar, conversation, math computers, American culture, and citizenship. To become a tutor, please contact Amy Gaudia at 541.463.5919. Basic information can be found lanecc.edu/volunteer-tutor/. If you need a tutor, please ask your instructor to help you submit the Tutor Request form.

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**Veterans Services**

Building 19, Room 233

**VA Educational Benefits**

Building 19, Room 233A, 541-463-5663, lanecc.edu/va

Programs at Lane Community College are approved by the Oregon Department of Education State Approving Agency as a qualified training institution for students eligible for Veterans’ Administration education benefits. All applications for federal VA educational benefits and enrollment certifications are processed through the VA Regional Office in Muskogee, OK; 1-888-442-4551, 1, 0 or gibill.va.gov

**Eligibility Rules** to determine eligibility for VA Educational Benefits are very complex, and you may have choices to make to determine which benefit chapter you wish to receive benefits. All who qualify for benefits need to have submitted an application to the VA through the VONAPP (VA On-line Application) process. For more information, contact the VA Educational Benefits Office at 541.463.5663.

**Credit Load/Payment** For payment purposes, during a standard term, 12 credits is considered full-time. A credit load less than 12 credits will be pro-rated at the rate determined by the VA Benefit Chapter under which you are eligible to receive benefits. Even though you may qualify for more than one VA Educational Benefit Chapter, you only may be certified to collect benefits under one VA Benefit Chapter.

**Program of Study** Students using VA educational benefits must be enrolled in an approved degree or certificate program and only courses applicable toward the degree or certificate and their prerequisites can be certified for VA payment.

**Academic Standards** Students using VA educational benefits will be required to follow all Lane’s GPA requirements in accordance with the Academic Standards outlined in this catalog. Each student applying for VA educational benefits will receive a copy of the Standards of Academic Progress for Using VA Benefits at the time of initial certification. These standards apply to all eligible persons using educational benefits administered by the VA.

**Unsatisfactory Progress** The Veterans’ Administration will be notified if a student fails to meet the minimum standards of academic progress for three consecutive terms, or receives all “F,” “NC,” or “NP” grades in any one term, in accordance with Lane’s procedures for academic standards. In order to have VA educational benefits reinstated after unsatisfactory progress, a student must satisfactorily complete a subsequent term. The student will be reimbursed retroactively by the VA after completion of a successful term.

**Schedule Changes, Drops and Adds**

**Within Drop Period** If courses are dropped any time during the first four weeks of the term, the student is paid at the previous rate up to the date the course is dropped.

**After Drop Period** The VA allows a student to withdraw up to six credits one time only after the fourth week of the term and assumes that there are mitigating circumstances; hence, benefits will be paid at the previous rate until the date the course(s) is dropped. Outside of this one-time, six credit exclusion to the “mitigating circumstances” rule, unless mitigating circumstances are submitted and
accepted by the VA, any reduction in credit load after the fourth week of the term will result in an overpayment retroactive back to the first day of the term. If there are "mitigating circumstances" involved in the reduction of credits, documentation and a statement by the student must be submitted to the Veterans Office to be forwarded to the VA for determining any overpayment.

Prior Credits (Transcripts) Students applying for Veterans’ benefits at Lane who have received college credits prior to entry at Lane either using VA educational benefits or not must provide transcripts to Lane. Unless all transcripts are submitted to Lane during the student’s first three terms of enrollment, subsequent enrollment periods cannot be certified.

Supplemental Information
- Students may not repeat any classes previously passed.
- Students will be paid for only those specific courses required in their declared major and any prerequisites.
- If a passing grade was not received in a program’s required course, excluding electives, it can be repeated once again for VA payment.
- In order for a student to take prerequisites for major requirements for VA payment in math and writing, testing results from Testing Services must indicate they are necessary.

Lane’s Robert D. Maxwell Student Veterans Center
Building 19, Room 233B

Lane’s Maxwell Student Veterans Center includes a computer support/study area and lounge. This room can be used for studying, sharing resources, holding meetings and making connections with fellow student veterans. Lane’s Student Veterans Club meets twice a month in the center as well.

Lane’s Integration of Vets in Education (LIVE)
Building 19, Room 233A, 541-463-5497

The LIVE program is designed to engage student veterans more fully in their learning experience while assisting them with their transition to college. LIVE works in collaboration with others on and off campus to provide student veterans with support services, such as: academic and career advising, peer-to-peer mentoring and access to community resource people for VA-related support. In addition, LIVE offers three Career and Guidance courses (CG 151, 152, 153) that focus on student veteran issues. Off-campus veteran service providers are also welcome to arrange to meet with student veterans and join in on events at Lane.

Women’s Program
Building 1, Room 202, 541.463.5353, lanec.edu/wp

The Women’s Program provides integrated, comprehensive services and programs for women and a variety of gender equity activities and projects. The program ensures that women students have access to programs and services tailored to their needs and that the campus climate is sensitive to gender issues. Major program components include the Women’s Center, Women in Transition, Transiciones, and individual advising.

Mission Statement The mission of the Women’s Program is to provide an educational environment where women are empowered to improve their lives.

Purpose The Women’s Program:
- focuses on women’s strengths and capacities.
- offers opportunities to women of diverse backgrounds to create community and pursue education and life goals.
- promotes the college’s ability to build and sustain a welcoming and supportive learning environment for women and create gender equity throughout the college community.
- offers programs, advocacy, information, classes, advising, support services, referrals, and maintains and strengthens relationships with the community.

Women’s Center The Women’s Center acts as a supportive entry point to the college as well as providing services to assist women to stay in school. The center provides information, resource and referral, crisis intervention, advocacy, advising, and individual support. The center maintains bulletin boards on upcoming events and groups, has computer stations for students, has a library focused on women’s and gender issues, and a lounge area with coffee and tea. Both drop-in services and individual appointments are available.

Women in Transition Women in Transition empowers women in transition to become economically self-sufficient and improve their lives through access to education. The program forms a learning community that includes:
- one-term, seven-credit core classes focusing on life/career planning, decision making/goal setting, self-exploration, and esteem-building
- optional classes in math, writing, college success, physical education, and computer skills
- limited assistance with tuition and books
- individual and small group advising
- follow-up services
- evening and online Transitions classes offered some terms
- a follow-up Life Transitions 2 class
- a follow-up Career and Life Planning 2 class
- a follow-up Life Transitions 3 class

Transiciones Transiciones is a life and career-planning program for Spanish speaking women who wish to explore their self-esteem, educational options, financial assistance for school, and community resources. The program offers career and life courses, academic advising, workshops, and computer courses in Spanish. For more information, please call 541.463.3253.

Transiciones es un programa de planeación de vida y carrera para mujeres de habla Hispaña que desean explorar su autoestima, opciones de educación, ayuda financiera para los estudios, y recursos comunitarios. El programa ofrece cursos en planificación de vida, carrera y computación, asesoría académica, y talleres. Para más información llame al 541.463.3253 y deje su mensaje.

Career Technical Education Advising The Career Technical Education advisor assists Women in Transition and Transiciones students in exploring the CTE programs offered at Lane. The advisor provides information, advising, group activities, workshops and other experiences that will assist students as they learn about one- and two-year training programs and other avenues to high-wage, high-demand employment.

Other activities of the Women’s Program include working with departments to develop classes and services which meet women’s needs, organizing workshops and events, providing leadership on gender equity issues and assisting with sexual harassment and gender based complaints.
Degree and Certificate Overview

Lane operates on the quarter system. The catalog is published and dated with each academic year, which begins summer term and ends with the following spring term. Students’ catalog year is defined as the term and year students first enroll in Lane credit classes. Students can use the degree requirements of their catalog year as long as they can complete their associate degrees or two-year certificates within five years or complete their one-year certificates within three years. Students also may use the requirements for any subsequent catalog year. Students must graduate by June 30, 2019 to use the 2014-15 requirements for Associate Degrees and Two-Year Certificates and by June 30, 2015 for One-Year Certificates.

A student’s catalog year changes automatically only for these two conditions:

1. Students are accepted into a limited enrollment program.
2. Students do not enroll for four terms or more and re-apply to Lane. Students who re-apply to lane must meet the requirements of the current catalog year at the time of re-admission.

An edition of the catalog is valid for five academic years for Associate Degree and Two-year Certificate programs, and three years for One-year Certificate and Career Pathways programs. However, some program coordinators may impose shorter time limits on accepting credits for degree or certificate requirements. Occasionally, the college may change courses and course numbers within a program. Students should work closely with counselors, academic advisors, and program coordinators in their major department to meet appropriate and current degree and certificate requirements.

While every effort is made to ensure the accuracy of the information in this catalog, Lane has the right to make changes at any time without prior notice. This catalog is not a contract between Lane and current or prospective students.

**Degrees** Lane confers five Associate degrees for satisfactory completion of prescribed credit programs:

- Associate of Arts Oregon Transfer (AAOT)
- Associate of Science Oregon Transfer - Business (ASOT-Business)
- Associate of General Studies (AGS)
- Associate of Science (AS)
  - AS Direct Transfer to Oregon State University
  - AS Direct Transfer to University of Oregon
- Associate of Applied Science (AAS)

**Certificates** Lane confers three kinds of certificates for satisfactory completion of prescribed credit programs:

- One-year Certificate of Completion
- Two-year Certificate of Completion
- Career Pathways Certificate of Completion

Each student should consult with a counselor or academic advisor to determine an appropriate degree or certificate program.

**Waiver of Program Requirements** Lane does not authorize individual departments to waive degree requirements of Foundational Skills and Discipline Studies requirements, or certificate requirements of communication, computation, and human relations. The Academic Requirements Review Committee will consider petitions to substitute a college General Education requirement. Petitions are available on the web at lanecc.edu/esfs/enrollment-services-forms.

**Earning a Second Degree**

As of the 2014-15 academic year, there is no longer a requirement for students to complete an additional 24 credit hours of coursework to earn a second degree. Lane requires students to complete 24 Lane credits to graduate with one or more degree(s) or certificate(s). Career Pathways Certificates are not held to the 24 Lane credits requirement and can be earned with fewer than 24 credits.

**Recognition awards** may be granted, depending upon the nature of the programs and the decision of the administration and faculty. In some cases, for example, a student can earn an award from an instructional department for completion of a sequence of courses. However, a recognition award is different from a degree or certificate in a vocational major issued by the Lane Board of Education and approved by the Oregon Department of Education.

**To Apply for a Degree or Certificate**

Students apply for their degrees or certificates the term they intend to complete. Application forms are submitted online at lanecc.edu/esfs/application-degree or through myLane. Review for degree/certificate completion takes approximately 20 business days following the end of each term.

**Graduation and Commencement Ceremony**

What is the difference between graduation and the commencement ceremony?

Commencement is the symbolic ceremony marking the closing of your academic career where you receive commendation for your hard work at Lane. It is an opportunity for you, your family, friends, and the Lane community to celebrate your accomplishment. Detailed information about the commencement ceremony is available from the office of Student Life and Leadership Development, lanecc.edu/studentlife.

Graduation means actually finishing and completely fulfilling your degree requirements resulting in a diploma. In other words, graduation is the technical obtaining of credits to receive a degree. Please apply for your degree(s) and/or certificate(s) beginning on the first day of the term for which you wish to earn the degree or certificate. If you apply prior to your last term, your application will not be cleared and you will need to apply again. Applicants must apply online through myLane by the 8th week of spring term to ensure being listed in the commencement booklet. The commencement booklet will list students who have been awarded their degree during the 2014-15 school year.

**Transfer Guidelines for Degrees and Certificates**

The following policies apply to transfer course work.

Lane uses course work from U.S. colleges and universities that are regionally accredited by:

- Middle States Association of Colleges and Schools, Middle States Commission on Higher Education
- New England Association of Schools and Colleges Commission on Institutions of Higher Education
- New England Association of Schools and Colleges Commission on Technical and Career Institutions
Transfer Credit Process

Students transferring to Lane must complete the Request for Transcript Evaluation form at lanec.edu/esfs/general-information-transferring-credits. Current Lane Community College students enrolled in six credits or more may have transcripts reviewed. Evaluation of credits may only be started when Lane receives your official transcripts(s). Evaluations are completed on a first-come, first-served basis. Turn-around time is dependent upon the volume of requests and other factors. You can check in myLane on the myGradPlan tab to ascertain the request date currently being worked on. All documents submitted to Lane become the property of Lane and are subject to federal law, as well as the Family Education Rights and Privacy Act. Courses may transfer even if Lane does not offer an identical course. Not all transfer course work is eligible to meet defined degree or certificate requirements.

U.S. Transfer Credits

- Grades of 'Pass' are only transferable when the issuing institution defines the grade as C (including C-) or better.
- Coursework at 300 levels or above is reviewed on a case-by-case basis and may require instructional department’s review.
- The college or university must have been regionally accredited or be a candidate for regional accreditation when the coursework was taken. See list above

International Transfer Credits

- Coursework listed on non-U.S. transcripts may only be evaluated when accompanied by an evaluation from an approved evaluation service. Students may select an agency of their choice from the NACES website, naces.org
- A course-by-course evaluation from the evaluation service is required.

Non-Traditional Transfer Credits

- Credit-by Assessment and Credit-by-Exam may be granted for some courses. Students can use these methods to earn credits when institutions are not regionally accredited for a maximum of 25 percent of the degree or certificate. More information is available at lanec.edu.
- Lane will evaluate any of the following learning experiences for credit depending on test and score: Advanced Placement (AP), College Level Entrance Examination Program (CLEP), International Baccalaureate (IB), DANTES (DSST), Military Service Credit, (AARTS, CCAF, CGI, and SMART) based on American Council on Education (ACE) recommendation.
- A military Veteran will be granted three credits of PE upon the submission of a DD214 with basic training completion.

Student Outcomes Assessment

For the purpose of assuring a high-quality learning environment, Lane Community College conducts outcomes assessments to measure student learning. Students may be asked to participate in satisfaction surveys, compile portfolios of academic work, take achievement or licensure exams, or demonstrate skills in other ways. The purpose in all these activities is to monitor the quality of learning at Lane and provide evidence to evaluate and improve programs. Participants can be assured that all assessment results will be treated with strictest professional confidentiality. Results appearing in Lane assessment reports and other public documents are presented anonymously, and no student is individually identified. Students are strongly encouraged to participate to the best of their abilities in these assessment efforts.

Credit Student Outcomes

The following summary of first-time degree-seeking students entering Lane Community College in fall 2007 is provided in accordance with the federal Student-Right-to-Know act. More information about students and student outcomes at Lane is available at lanec.edu/research/ir/institutional-research or from Institutional Research, Assessment and Planning, 541.463.5576.

From a 2007 cohort of 700 full-time, first-time, degree/ certificate-seeking students, 12% completed a degree by spring 2010 and 23% transferred to another higher education institution.

In 2011, Lane surveyed 2009-10 graduates and students who completed a majority of degree requirements before leaving Lane. According to the 567 survey respondents:

- 97 percent achieved their goals at Lane.
- 72 percent of students from career technical programs were employed in jobs related to their field of study after leaving Lane.
- 91 percent of these career technical students reported Lane’s courses were “Very Relevant” or Relevant” to their jobs.
- 75 percent of students from transfer programs had continued their education after leaving Lane.
- 70 percent of these transfer students reported Lane prepared them “Well” or “Very Well” for classes at their new institution.

Oregon Outcomes for AAOT, ASOT Business, OTM

Students earning the AAOT, ASOT Business, or the OTM will complete coursework with the following General Education Outcomes:

Writing Outcomes

- Read actively, think critically, and write purposefully and capably for academic and, in some cases, professional audiences.
- Locate, evaluate, and ethically utilize information to communicate effectively.
- Demonstrate appropriate reasoning in response to complex issues.

Information Literacy Outcomes

- Formulate a problem statement.
- Determine the nature and extent of the information needed to address the problem.
- Access relevant information effectively and efficiently.
- Evaluate information and its source critically.
- Understand many of the economic, legal and social issues surrounding the use of information.

Mathematics Outcomes

- Use appropriate mathematics to solve problems.
- Recognize which mathematical concepts are applicable to a scenario, apply appropriate mathematics and technology in its analysis, and then accurately interpret, validate, and communicate the results.
Speech/Oral Communication Outcomes
- Engage in ethical communication processes that accomplish goals.
- Respond to the needs of diverse audiences and contexts.
- Build and manage relationships.

Arts and Letters Outcomes
- Interpret and engage in the Arts and Letters, making use of the creative process to enrich the quality of life.
- Critically analyze values and ethics within a range of human experience and expression to engage more fully in local and global issues.

“Arts and Letters” refers to works of art, whether written, crafted, designed, or performed, and documents of historical or cultural significance.

Social Science Outcomes
- Apply analytical skills to social phenomena in order to understand human behavior.
- Apply knowledge and experience to foster personal growth and better appreciate the diverse social world in which we live.

Science or Computer Science Outcomes
- Gather, comprehend, and communicate scientific and technical information in order to explore ideas, models and solutions and generate further questions.
- Apply scientific and technical modes of inquiry, individually, and collaboratively, to critically evaluate existing or alternative explanations, solve problems, and make evidence-based decisions in an ethical manner.
- Assess the strengths and weaknesses of scientific studies and critically examine the influence of scientific and technical knowledge on human society and the environment.

Cultural Literacy Outcomes
- Identify and analyze complex practices, values, and beliefs and the culturally and historically defined meanings of difference.

Human Relations Outcomes for AAS and Certificates
Associates of Applied Science degrees and 1-year and 2-year certificates require students to successfully complete a course qualifying for human relations requirements. Courses on the list on page 49 require students to meet at least three of the following eight outcomes:

1. Describe and use appropriate communication skills including non-verbal communication and active listening, barriers to communication and how to overcome them, assertive behavior and how it differs from passive and aggressive behavior.
2. Describe the characteristics of an effective work team, the typical stages of team development, and how to be a capable team member.
3. Understand the issues involved in working with people from different cultural backgrounds and how to work effectively in a diverse workplace.
4. Describe and demonstrate the rules of “principled negotiation” and conflict resolution.
5. Describe and demonstrate customer satisfaction skills for “internal” and “external” customers.
6. Identify character traits associated with being an ethical person and use a systematic method for making ethical decisions and behaving ethically in the workplace, in what sexual harassment is, how to prevent it, and how to deal with it if it occurs.
7. Describe and give examples of how to effectively manage workplace stress and anger.
8. Identify their individual work style and personality (i.e., where they like to focus their attention, the way they like to take in information and the way they like to make decisions), and the strengths and weaknesses of that style.

Associate of Arts Oregon Transfer Degree

The Associate of Arts Oregon Transfer degree is designed for students who want to complete the first two years of a college education, with flexibility to transfer to any institution within the Oregon University System (OUS). The AAOT is a block-transfer degree, which means a student with an AAOT is guaranteed to have met lower-division (100- and 200-level) general education requirements at any OUS institution. AAOT degree recipients are considered juniors for purposes of registration at OUS institutions.

A student selecting this transfer option still must meet the receiving university’s admission requirements, including course standing, grade point average and foreign language. The AAOT does not guarantee admission to an OUS institution, or admission to a competitive major, or junior standing in a major. Some transfer institutions also require additional upper-division general education courses.

NOTE: Each student is strongly encouraged to work with an academic advisor or counselor to match career and major goals, with an appropriate program, and to select appropriate courses for a major at an intended transfer institution.

Guidelines
Complete a total of 90 credits with a minimum of 24 credits earned at Lane to be awarded the AAOT.

Foundational Skills and Discipline Studies courses must be a minimum of 3 credits, except for Health/Wellness/Fitness courses, which may be any number of credits.

All Elective courses may be any number of credits.
II. Discipline Studies
In addition to courses used for Foundational Skills in section I, students must select additional courses in the areas identified below.

Cultural Literacy
Courses that satisfy the Cultural Literacy requirement are marked with an (*) in the list of approved courses on the following pages.

Arts/Letters
Three courses chosen from two or more disciplines from the list on page 35-36.

Social Science
Four courses chosen from two or more disciplines from the list on pages 36-37.

Science/Math/Computer Science
Four courses from at least two disciplines including at least three laboratory courses in biological and/or physical science from the lists on pages 38.

Electives
Any college-level courses that bring total credits to 90 quarter hours including up to 12 credits of Career Technical Education. Career Technical course prefixes are listed on page 45.
- Policies on accepting career technical credits vary at the four-year colleges in Oregon. Consult an academic advisor about taking career technical courses as electives for transfer to a four-year institution.
- Up to 18 credits of Cooperative Education may be included as electives. See lists on page 205-206.
- Up to 12 credits of Individual Music Lessons (MUP) may be included as electives.
- 12 credits of Physical Education activity may be included within the entire degree (Electives and Health/Wellness Fitness).
- WR 115 may be included in the AAOT degree if completed summer 1999 or later.

Approved courses for Oregon Transfer programs
Only the following courses meet the Oregon Transfer Module, Associate of Arts Oregon Transfer degree, and Associate of Science Oregon Transfer: Business Discipline Studies degree requirements.

Arts and Letters
*Note: Courses marked with (*) also will satisfy the Cultural Literacy requirement.
ART 111 Introduction to Visual Arts
ART 113,213 History of Photography 1,2
ART 115 Basic Design: Fundamentals
ART 115GD Graphic Design
ART 116 Basic Design: Color
ART 117 Basic Design: 3-Dimensional
ART 118 Artist’s Books
ART 120 Intermediate Artists Books and Pop Up
ART 131 Introduction to Drawing: 3D
ART 134 Field Drawing
ART 200 Graphic Design History
ART 202 Survey of Western Art
ART 203* Survey of American Indian Art and Architecture: North and Central America
ART 204,205,206 History of Western Art
ART 207*,208*,209* History of Asian Art: India, China, Japan
ART 211 Survey of Visual Arts: Early Modern Art
ART 222 Survey of Visual Arts: Modern Art
ART 224 American Art
ART 217* Islamic Art
ART 220 Documentary Photography
ART 231,232 Drawing: Intermediate; Perspective
ART 234 Drawing: Figure
ART 237 Illustration 1
ART 247 Sculpture: Site Specific
ART 248 Sculpture: Stone
ART 250 Ceramics: Hand Building
ART 251 Ceramics: Wheel Throwing
ART 253 Ceramics: Intermediate
ART 261,262 Photography 1.2
ART 264 Photography as Method
ART 265 Studies in Contemporary Photography
ART 270 Printmaking, Intaglio
ART 271 Printmaking, Relief
ART 272 Printmaking, Monotype, Collograph
ART 273 Printmaking, Intermediate Intaglio
ART 274 Printmaking, Intermediate Relief
ART 275 Silkscreen
ART 276 Sculpture: Introduction
ART 277,278 Sculpture: Welding; Wood
ART 281,284 Painting: Introduction; Intermediate
ART 282 Landscape & Architectural Photography
ART 285 Advanced Silkscreen
ART 291 Sculpture: Metal Casting
ART 293 Sculpture: Figure
ART 294,295 Watercolor: Introduction; Intermediate
COMM 100 Basic Communication
COMM 105 Listening and Critical Thinking
COMM 111 Fundamentals of Public Speaking
COMM 112 Persuasive Speech
COMM 115* Introduction to Intercultural Communication
COMM 130 Business and Professional Speech
COMM 218 Interpersonal Communication

Notes
1. Choose courses numbered 100 or higher. Although they are important in terms of preparation, courses that are developmental in nature are designed to prepare students for college-level work and are not counted in the 90 quarter hours required for the AAOT. Course numbers 001-099 identify these courses (e.g., RD 090 or WR 080). Additionally, the following courses are considered developmental: MTH 100, ENG 110, 116, 117; RD 115; WR 110, 115 (taken before summer 1999) or 120.

2. Foundational Skills are open to demonstration of proficiency. For information for waiver testing or credit for prior learning contact a counselor or Academic advisor. Waiver testing is not the same as placement testing.

3. Second year foreign language courses, but not first year, may be included among courses that count toward the Arts and Letters requirement.

4. For transfer students graduating from high school in 1997 and thereafter, the Oregon University System has a second language admissions requirement:
   - two terms of a college-level second language with an average grade of C- or above, OR
   - two years of the same high school-level second language with an average grade of C- or above, OR
   - satisfactory performance on an approved second language assessment of proficiency.
   - demonstrated proficiency in American Sign Language meets this second language admission requirement.

5. Credit-by-Exam and Credit-by-Assessment may comprise up to 25% of total degree credits.

6. Some courses may be repeatable. Repeatable courses may be used once to meet a Discipline Studies requirement. Any additional allowable repeats may be used to meet Elective requirements. Repeating courses may not help you progress toward program completion. Read the course description to understand how many times the course may be repeated. Most Independent Study courses and all PE activity courses may be repeated.

7. Lower-division college level courses (100 and 200-level) taken at Lane may not meet the requirements of an upper-division course with a similar title and content offered by an Oregon University System institution. In such cases, the courses in question will normally transfer as electives.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMM 219</td>
<td>Small Group Discussion</td>
</tr>
<tr>
<td>COMM 220*</td>
<td>Communication, Gender and Culture</td>
</tr>
<tr>
<td>COMM 262</td>
<td>Voice and Articulation</td>
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<tr>
<td>CW 201,202,203</td>
<td>Chinuk Wawa</td>
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<tr>
<td>D 160</td>
<td>Dance Composition</td>
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<tr>
<td>D 251</td>
<td>Looking at Dance</td>
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<tr>
<td>D 256</td>
<td>Body Fundamentals/Body as Knowledge</td>
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<tr>
<td>D 260</td>
<td>Group Choreography</td>
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<tr>
<td>ENG 100</td>
<td>Children’s Literature</td>
</tr>
<tr>
<td>ENG 104,105,106</td>
<td>Introduction to Literature: Fiction, Drama, Poetry</td>
</tr>
<tr>
<td>ENG 107*,108*,109*</td>
<td>Survey of World Literature</td>
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<tr>
<td>ENG 121</td>
<td>Detective Fiction</td>
</tr>
<tr>
<td>ENG 151*</td>
<td>Black American Literature</td>
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<tr>
<td>ENG 194</td>
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<td>ENG 195,196,197</td>
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<td>Survey of British Literature</td>
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<tr>
<td>ENG 213*</td>
<td>Survey of Asian Literature</td>
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<td>ENG 215*</td>
<td>Latino/a Literature</td>
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<td>ENG 217</td>
<td>Digital Humanities</td>
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<tr>
<td>ENG 218*</td>
<td>Literature of the Islamic World</td>
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<tr>
<td>ENG 222*</td>
<td>Literature and Gender</td>
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<td>ENG 232*</td>
<td>Native American Literature</td>
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<tr>
<td>ENG 240</td>
<td>Nature Literature</td>
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<td>ENG 243*</td>
<td>Native American Autobiography</td>
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<tr>
<td>ENG 244*</td>
<td>Asian American Literature</td>
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<tr>
<td>ENG 250*</td>
<td>Introduction to Folklore and Mythology</td>
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<tr>
<td>ENG 253,254</td>
<td>Survey of American Literature</td>
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<tr>
<td>ENG 257*</td>
<td>The American Working Class in Fiction and Non-Fiction</td>
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<tr>
<td>ENG 259*</td>
<td>African American Poetry, Plays, and Film</td>
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<td>ENG 260*</td>
<td>Introduction to Women Writers</td>
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<td>ENG 261</td>
<td>Science Fiction</td>
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<td>ENG 270</td>
<td>Bob Dylan: American Poet</td>
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<td>ENG 271,272,273</td>
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<td>ES 244*</td>
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<td>FA 255</td>
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<td>FA 263</td>
<td>Film in the Fifties</td>
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<td>FA 264*</td>
<td>Women Make Movies</td>
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<tr>
<td>FA 265*</td>
<td>African American Film Images</td>
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<td>J 216</td>
<td>Newswriting 1</td>
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<tr>
<td>MUS 101</td>
<td>Music Fundamentals</td>
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<tr>
<td>MUS 102</td>
<td>Jazz Fundamentals</td>
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<tr>
<td>MUS 103*</td>
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<td>MUS 108*</td>
<td>Music in World Cultures</td>
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<td>MUS 111,112,113</td>
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<td>MUS 118,119</td>
<td>Music Technology MIDI/Audio 1, 2</td>
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<td>MUS 201,202,203</td>
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<td>MUS 205*</td>
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<td>MUS 211,212,213</td>
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<td>PHL 202</td>
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<td>PHL 203</td>
<td>Theories of Reality</td>
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<tr>
<td>PHL 205*</td>
<td>Contemporary Moral Issues</td>
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<td>PHL 221</td>
<td>Critical Thinking</td>
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<tr>
<td>REL 160*</td>
<td>World Religions</td>
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<tr>
<td>REL 201*</td>
<td>Religions of India (Hinduism, Buddhism)</td>
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<tr>
<td>REL 202*</td>
<td>Religions of China and Japan (Taoism, Confucianism, Buddhism, and Shinto)</td>
</tr>
<tr>
<td>REL 203*</td>
<td>Religions of the Middle East (Judaism, Christianity, and Islam)</td>
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<tr>
<td>REL 211</td>
<td>Introduction to the Bible</td>
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<tr>
<td>REL 230</td>
<td>Christian Beginnings</td>
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<tr>
<td>REL 231*</td>
<td>Buddhist Meditation Traditions</td>
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<td>REL 243</td>
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<td>TA 140</td>
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<td>TA 144</td>
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<td>TA 241,242,243</td>
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<td>TA 272</td>
<td>Introduction to Theater</td>
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<td>WR 241</td>
<td>Introduction to Imaginative Writing: Fiction</td>
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<td>WR 242</td>
<td>Introduction to Imaginative Writing: Poetry</td>
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<tr>
<td>WR 255</td>
<td>The Poet in the City</td>
</tr>
<tr>
<td>WR 240</td>
<td>Creative Nonfiction</td>
</tr>
</tbody>
</table>

### Social Science

*Note: Courses marked with (*) also will satisfy the Cultural Literacy requirement.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Physical Anthropology</td>
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<tr>
<td>ANTH 102*</td>
<td>World Archaeology</td>
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<td>ANTH 103*</td>
<td>Cultural Anthropology</td>
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<tr>
<td>ANTH 229*</td>
<td>Chicano Culture</td>
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<tr>
<td>ANTH 231*,232*,233*</td>
<td>American Indian Studies</td>
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<tr>
<td>CJA 214</td>
<td>Introduction to Forensic Science</td>
</tr>
<tr>
<td>ECON 200</td>
<td>Principles of Economics: Introduction to Economics</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Economics: Introduction to Micro Economics</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Economics: Introduction Macro Economics</td>
</tr>
<tr>
<td>ECON 204</td>
<td>Introduction to International Economics</td>
</tr>
<tr>
<td>ECON 250*/ES 250*</td>
<td>Class, Race, and Gender in the U.S. Economy</td>
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<tr>
<td>ECON 260</td>
<td>Introduction to Environmental and Natural Resource Economics</td>
</tr>
<tr>
<td>ES 101*</td>
<td>Historical Racial and Ethnic Issues</td>
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<tr>
<td>ES 102*</td>
<td>Contemporary Racial and Ethnic Issues</td>
</tr>
<tr>
<td>ES 211*</td>
<td>Chicano/Latino Experience: Historical and Ideological Perspectives</td>
</tr>
<tr>
<td>ES 212*</td>
<td>Chicano/Latino Experience: Political and Ideological Perspectives</td>
</tr>
<tr>
<td>ES 213*</td>
<td>Chicano/Latino Experience: Contemporary Identity and Cultural Issues</td>
</tr>
<tr>
<td>ES 221*</td>
<td>African American Experience: Down From the Pyramids, Up From Slavery 10,000 BCE-1877</td>
</tr>
<tr>
<td>ES 222*</td>
<td>African American Experience: Aspiration 1877-1945</td>
</tr>
<tr>
<td>ES 223*</td>
<td>African American Experience: A Luta Continua: The Struggle Continues 1945 to Present</td>
</tr>
<tr>
<td>ES 231*</td>
<td>Asian American Experience: First and Second Generation</td>
</tr>
<tr>
<td>ES 232*</td>
<td>Asian American Experience: Social Movements of the 20th Century</td>
</tr>
<tr>
<td>ES 233*</td>
<td>Asian American Experience: Contemporary Issues in Asian America</td>
</tr>
<tr>
<td>ES 241*</td>
<td>Native American Experience: Consequences of Native American and European Contact</td>
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<tr>
<td>ES 242*</td>
<td>Native American Experience: Nineteenth Century Federal-Indian Relations</td>
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<tr>
<td>ES 243*</td>
<td>Native American Experience: Contemporary Native American Issues</td>
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<tr>
<td>ES 250*/ECON 250*</td>
<td>Class, Race, and Gender in the U.S. Economy</td>
</tr>
<tr>
<td>GEOG 141</td>
<td>Natural Environment</td>
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<tr>
<td>GEOG 142*</td>
<td>Introduction to Human Geography</td>
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<tr>
<td>GEOG 201*</td>
<td>World Regional Geography</td>
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<td>GEOG 223</td>
<td>Geography of the Muslim World</td>
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<tr>
<td>GIS/GEOG 151</td>
<td>Digital Earth</td>
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<td>GIS 245</td>
<td>GIS 1</td>
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<td>GIS 246</td>
<td>GIS 2</td>
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<td>GIS 249</td>
<td>Raster Analysis and Remote Sensing</td>
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<td>GIS 260</td>
<td>Applications in GIS</td>
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<tr>
<td>HST 101,102,103</td>
<td>History of Western Civilization</td>
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<tr>
<td>HST 104*,105*,106*</td>
<td>World History</td>
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<tr>
<td>HST 155</td>
<td>History of Islam</td>
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<tr>
<td>HST 195*</td>
<td>History of the Vietnam War</td>
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<tr>
<td>HST 201,202,203</td>
<td>History of the United States</td>
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<td>HST 207</td>
<td>History of the American West</td>
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<tr>
<td>HST 208</td>
<td>U.S. History Since 1945</td>
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<td>HST 209</td>
<td>American History: The Civil War</td>
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<tr>
<td>HST 266*</td>
<td>U.S. Women’s History</td>
</tr>
<tr>
<td>HUM 100</td>
<td>Humanities through the Arts</td>
</tr>
</tbody>
</table>
BI 211, 102, 103 will count as electives for a Lane degree. (See the course description for any Lane degree. Any additional BI 101, 102, or 103 course credits will meet the Science/Math/Computer Science requirement. Note: Courses marked with (*) also will satisfy the Cultural Literacy requirement.

Only one of the BI 101's, and one of the BI 102's, and one of the BI 103's will meet the Science/Math/Computer Science requirements for any Lane degree. Any additional BI 101, 102, or 103 course credits will count as electives for a Lane degree. (See the course description section of this catalog for more information.)

### Science, Mathematics, and Computer Science

**Note:** Courses marked with (*) also will satisfy the Cultural Literacy requirement.

### Biological Sciences with laboratories

**Note:** Only one of the BI 101's, and one of the BI 102's, and one of the BI 103's will meet the Science/Math/Computer Science requirements for any Lane degree. Any additional BI 101, 102, or 103 course credits will count as electives for a Lane degree. (See the course description section of this catalog for more information.)

| BI 101, 102, 103 | General Biology (See note below) BI 102* Ethnobotany and BI 103* General Biology: Global Ecology also will satisfy the Cultural Literacy requirement. |
| BI 112 | Cell Biology for Health Occupations |
| BI 211 | Principles of Biology (formerly BI 201, BOT 201 or Z 201) |
| BI 212 | Principles of Biology (formerly BOT 202 or Z 202) |
| BI 231, 232, 233 | Human Anatomy and Physiology 1,2,3 |
| BI 234 | Introductory Microbiology |
| BOT 213 | Principles of Botany (formerly BOT 203) |
| Z 213 | Principles of Zoology (formerly Z 203) |

### Physical Sciences with laboratories

| ASTR 107 | Astronomy |
| CH 104 | Introductory Chemistry 1 |
| CH 221, 222, 223 | General Chemistry 1,2,3 |
| CH 241, 242, 243 | Organic Chemistry |
| CJA 214 | Introduction to Forensic Science |
| ENVS 181 | Terrestrial Environment |
| ENVS 182 | Atmospheric Environment and Population |
| ENVS 183 | Aquatic Environment |
| ENVS 184 | Global Climate Change |
| G 101 | Earth’s Dynamic Interior |
| G 102 | Earth’s Dynamic Surface |
| G 103 | Evolving Earth |
| G 146 | Rocks and Minerals |
| G 147 | National Parks |
| G 148 | Geologic Hazards |
| G 201 | Earth Materials and Plate Tectonics |
| G 202 | Earth’s Surface Systems |
| G 203 | Evolution of the Earth |
| GIS/GEOG 151 | Digital Earth |
| GIS 245 | GIS 1 |
| GIS 246 | GIS 2 |
| GIS 249 | Raster Analysis and Remote Sensing |
| GIS 260 | Applications in GIS |
| GS 101 | General Science Nature of the Northwest |
| GS 104, 105, 106 | Physical Science |
| GS 142 | Earth Science: Earth Revealed +L |
| GS 147 | Oceanography +L |
| PH 101, 102, 103 | Fundamentals of Physics |
| PH 190 | Physics Investigative Lab |
| PH 201, 202, 203 | General Physics |
| PH 211, 212, 213 | General Physics with Calculus |
| WST 230 | Watersheds and Hydrology |

**+L must be taken for four credits to include lab, exception is PH 190 which is a science lab with three credits**

### Other Science/Math/Computer Science Courses (non-laboratory)

| ANTH 101 | Physical Anthropology |
| CH 112 | Chemistry for Health Occupations |
| CJA 214 | Intro to Forensic Science |
| CS 160 | Orientation to Computer Science |
| CS 161, 162 | Computer Science 1,2 |
| CS 233 | Advanced Programming |
| CS 260 | Data Structures 1 |
| CS 271 | Computer Architecture and Assembly Language |
| GEOG 141 | Natural Environment |
| GS 142 | Earth Science: Earth Revealed |
| GS 147 | Oceanography |
| MTH 105 | Introduction to Contemporary Mathematics |
| MTH 111 | College Algebra |
| MTH 112 | Trigonometry |
| MTH 211, 212, 213 | Fundamentals of Elementary Math 1,2,3 |
| MTH 231, 232, 233 | Discrete Mathematics 1,2,3 |
| MTH 241, 242 | Elementary Calculus 1,2 |
| MTH 243 | Introduction to Probability and Statistics |
| MTH 251 | Calculus 1 (Differential Calculus) |
| MTH 252 | Calculus 2 (Integral Calculus) |
| MTH 253 | Calculus 3 (Infinite Series and Sequences) |
| MTH 254 | Vector Calculus 1 (Introduction to Vectors and Multi dimensions) |
| MTH 255 | Vector Calculus 2 (Introduction to Vector Analysis) |
| MTH 256 | Applied Differential Equations |
| MTH 261 | Introduction to Linear Algebra |
| PSY 217 | Introduction to Experimental Psychology |
Cultural Literacy
Courses approved for the Cultural Literacy requirement are marked with an (*) in the lists of courses on the previous pages. A course taken to meet the Cultural Literacy Requirement will also be used to satisfy Discipline Studies Requirements. The credits for such courses will only be counted once toward the 90 credits required to complete the degree.

Speech/Oral Communication
COMM 100 Basic Communication
COMM 111 Fundamentals of Public Speaking
COMM 112 Persuasive Speech
COMM 130 Business and Professional Speech
COMM 218 Interpersonal Communication
COMM 219 Group Discussion

Health/Wellness/Fitness
EXMS 214+ Physiology of Exercise and Healthy Aging
FN 225+ Nutrition
HE 125 Workplace Health and Safety (summer 1997 or later)
HE 152 Drugs, Society and Behavior
HE 209 Human Sexuality
HE 222 Consumer Health
HE 240 Holistic Heath
HE 250 Personal Health
HE 252 First Aid (summer 1997 or later)
HE 255 Global Health and Sustainability
HE 262 First Aid 2: Beyond the Basics
HE 275 Lifetime Health and Fitness
HE 290 Comprehensive Approaches to Weight Management
HI 101+ Introduction to Health Care and Public Health in the U.S.

+Note: Career Technical courses fulfilling Health/Wellness/Fitness requirements will not be counted in the 12-credit limit on CT courses. Or a combination of 3 credits of PE and/or D Activity classes – The same Dance (D) courses listed under both Health/Wellness requirement and Arts and Letters category can only be used to fulfill one of these degree requirements.

<table>
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<th>Dance Basics</th>
<th>Pilates Mat Work</th>
<th>Dance Composition</th>
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<td>Contact Improvisation</td>
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<td>Dancing the Fluid Body</td>
<td>African Dance</td>
<td>Tap Dance Beginning</td>
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<tr>
<td>Fluid Yoga</td>
<td>Modern Dance 1, 2 and 3</td>
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<tr>
<td>Hip Hop 1, 2</td>
<td>Ballet 1, 2, and 3</td>
<td>Jazz Dance 1, 2</td>
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<tr>
<td>Balinese Dance</td>
<td>Looking at Dance</td>
<td>Body Fundamentals/Body as Knowledge</td>
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<tr>
<td>Dance Improvisation</td>
<td>Group Choreography</td>
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<td>Combination Aerobics</td>
<td>Dance Aerobics</td>
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<td>Step Aerobics</td>
<td>Body Sculpt</td>
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<td>Conditioning</td>
<td>Exercise and Weight Control</td>
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<td>Yoga Beginning</td>
<td>Yoga Intermediate</td>
<td>Gentle Yoga</td>
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<tr>
<td>Yoga Intermediate</td>
<td>Cross Country Conditioning 1</td>
<td>Cross Country Conditioning 2</td>
</tr>
<tr>
<td>Cross Country Conditioning 2</td>
<td>Soccer Conditioning 1</td>
<td>Soccer Conditioning 2</td>
</tr>
<tr>
<td>Basketball Conditioning 1</td>
<td>Basketball Conditioning 2</td>
<td>Basketball Women’s Conditioning 1</td>
</tr>
<tr>
<td>Basketball Conditioning 2</td>
<td>Track &amp; Field Conditioning 1</td>
<td>Track &amp; Field Conditioning 2</td>
</tr>
<tr>
<td>Basketball Women’s Conditioning 2</td>
<td>Track &amp; Field Conditioning 2</td>
<td>Baseball Conditioning 1</td>
</tr>
<tr>
<td>Track &amp; Field Conditioning 2</td>
<td>Baseball Conditioning 2</td>
<td></td>
</tr>
</tbody>
</table>

Sustainability-focused courses
BI 103M General Biology: Biodiversity & Sustainability
HE 255 Global Health and Sustainability
PS 297 Environmental Politics
REL 243 Nature, Religion and Ecology

Associate of Science Oregon Transfer: Business

The Associate of Science-Oregon Transfer in Business (ASOT-Business) degree has business-focused lower division general education requirements accepted by any institution in the Oregon University System (OUS), and electives tailored for requirements at each intended transfer institution. Students transferring with this degree will have junior standing for registration purposes.

The ASOT-Business degree does not guarantee admission to an OUS institution, or admission to a competitive business major, or junior standing in a major. Course, class standing, or GPA requirements for specific majors, departments, or schools are not necessarily satisfied by an ASOT-Business degree.

Each student is strongly encouraged to work with an academic advisor or counselor to select degree requirement courses that align with requirements at an intended transfer institution. Careful advising especially is needed for this degree program, as requirements at OUS institutions vary, and elective choices differ depending on the intended transfer institution. Each student must contact the specific OUS business school/program early in the first year of an ASOT-Business degree to be advised about additional requirements and procedures for admission consideration to the OUS institution and the Business school/program.
III. Business-Specific Requirements

Check with a business advisor if you intend to substitute one of the courses below for BA 226 Business Law. Some OUS institutions require BA 226.

- BA 206 Management Fundamentals
- BA 223 Marketing
- BA 224 Human Resource Management
- BA 227 Law of Business Transactions
- BA 242 Fundamentals of Investments
- BA 249 Retailing
- BA 278 Leadership and Team Building
- BA 280 Cooperative Education
- BA 281 Personal Finance

IV. Electives and University-Specific Prerequisites

Any college-level courses that will bring total credits to 90 quarter hours including up to 12 credits of Career Technical Education. Career Technical subject codes are listed on page 50. Consult Lane’s Counseling and Advising department for list of university-specific prerequisites and recommended coursework. Please note: Prerequisites and recommendations of specific institutions may change without notice.

- Policies on accepting career technical credits vary at the four-year colleges in Oregon. Consult an academic advisor about taking career technical courses as electives for transfer to a four-year institution.
- Up to 18 credits of Cooperative Education may be included as electives. See lists on page 205-206.
- Up to 12 credits of Individual Music Lessons (MUP) may be included as electives.
- Up to 12 credits of Physical Education Lessons may be included within the entire degree (Electives and Health/Wellness Fitness).
- WR 115 may be included in the degree as an elective if completed summer 1999 or later.

Notes

1. Choose courses numbered 100 or higher. Although they are important in terms of preparation, courses that are developmental in nature are designed to prepare students for college-level work and are not counted in the 90 quarter hours required for the ASOT-Business. Course numbers 001-099 identify these courses (e.g., RD 090 or WR 080). Additionally, the following courses are considered developmental: ENG 110, 116, 117; MTH 100; RD 115; WR 110, 115 (taken before summer 1999) or 120.
2. Foundational Skills are open to demonstration of proficiency. For information on waiver testing or credit for prior learning, contact a counselor or advisor. Waiver testing is not the same as placement testing.
3. Second year foreign language courses, but not first year, may be included among courses that count toward the Arts and Letters requirement. American Sign Language (ASL) is considered a foreign language.
4. For transfer students graduating from high school in 1997 and thereafter, the Oregon University System has a second language admissions requirement:
   - two terms of a college-level second language with an average grade of C- or above, OR
   - two years of the same high school-level second language with an average grade of C- or above, OR
   - satisfactory performance on an approved second language assessment of proficiency. Demonstrated proficiency in American Sign Language meets this second language admission requirement.
5. Credit-by-Exam and Credit-by-Assessment may comprise up to 22 credits of degree.
6. Some courses may be repeatable. Repeatable courses may be used once to meet a Discipline Studies requirement. Any additional allowable repeats may be used to meet Elective requirements. Repeating courses may not help you progress toward program completion. Read the course description to understand how many times the course may be repeated. Most Independent Study courses and all PE activity courses may be repeated. Read your program of study to understand if and how a repeat will be applied to your program.

7. Lower-division college level courses (100 and 200-level) taken at Lane may not meet the requirements of an upper-division course with a similar title and content offered by an Oregon University System institution. In such cases, the courses in question will normally transfer as electives.

8. Courses numbered 199, 280, 298, or 299 count as electives, and do not meet Discipline Studies requirements. Courses numbered 199 and 299 are experimental, and may later be reviewed and approved for Discipline Studies. Consult an advisor or counselor.

**Associate of Science Degree**

For students intending to transfer, the Associate of Science (AS) degree may best match pre-major requirements of some four-year colleges or universities. Requirements of the AS include a rigorous general education program balanced with electives.

A student selecting this transfer option still must meet the receiving university's admission requirements, including course standing, grade point average and foreign language.

Each student is strongly encouraged to work with an academic advisor or counselor to match career goals with an appropriate major/program and to select appropriate courses for a major at an intended transfer institution.

**Guidelines**

1. Complete a total of 90 credits with a minimum of 24 credits earned at Lane to be awarded the Associate of Science degree.

2. Foundational Skills and Discipline Studies courses must be a minimum of 3 credits, except for Health/PE courses, which may be any number of credits.

3. Pass all Foundational Skills courses with a grade of “C-” or “P” or better.

4. All Elective courses may be any number of credits.

5. Cumulative GPA must be at least 2.0 when the Associate of Science degree is awarded.

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**I. Foundational Skills**

**English Composition**

2 courses (minimum 3 credits each): WR 115 (summer 1999 or after), WR 121, 122, 123, 227

**Mathematics**

4 credits MTH 105 or higher

**Physical Education or Health**

3 credits: one course required from the list of activity classes on page 38, plus two additional credits from PE 181-298. One credit from PE 188W and one credit from a Dance prefix accepted to meet this requirement.

**OR**

**Health Education**

One course from this list: EXMS 214, FN 225, HE 152, 209, 222, 240, 250, 265, 262, 275 or 290; or HE 125, 252 (summer 1997 or later), HI 101

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**II. Discipline Studies**

In addition to courses used for foundational skills in section I, students must select additional courses in the areas identified below.

Two courses in each discipline area below must be a minimum of 3 credits.

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**III. Electives**

Electives may include any college-level course that would bring total credits to 90 quarter hours, including up to 12 credits of Career Technical Education. Career Technical subject codes are listed on page 50.

- Policies on accepting career technical credits vary at four-year colleges. Consult an academic advisor about taking career technical courses as electives for transfer to a four-year institution.
- Up to 18 credits of Cooperative Education may be included as electives. See lists on page 205-206.
- Up to 12 credits of Individual Music Lessons (MUP) may be included as electives.
- Up to 12 credits of Physical Education activity may be included within the entire degree (Electives and Health/Wellness Fitness).

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**Notes**

1. Choose courses numbered 100 or higher. Although they are important in terms of preparation, courses that are developmental in nature are designed to prepare students for college-level work and are not counted in the 90 quarter hours required for the ASOT-Business. Course numbers 001-099 identify these courses (e.g., RD 090 or WR 080). Additionally, the following courses are considered developmental: MTH100, ENG 110, 116, 117; RD 115; WR 110, 115 (taken before summer 1999) or 120.

2. Foundational Skills are open to demonstration of proficiency. For information on waiver testing or credit for prior learning, contact a counselor or academic advisor. Waiver testing is not the same as placement testing.
3. Students may select up to 16 credits P/NP option. This limit does not include courses only offered P/NP.
4. For transfer students graduating from high school in 1997 and thereafter, the Oregon University System has a second language admissions requirement:
   - two terms of a college-level second language with an average grade of C- or above, OR
   - two years of the same high school-level second language with an average grade of C- or above, OR
   - satisfactory performance on an approved second language assessment of proficiency. Demonstrated proficiency in American Sign Language meets this second language admission requirement.
5. Credit-by-Exam and Credit-by-Assessment may comprise up to 22 credits of the degree.
6. Some courses may be repeatable. Repeatable courses may be used once to meet a Discipline Studies requirement. Any additional allowable repeats may be used to meet Elective requirements. Repeating courses may not help you progress toward program completion. Read the course description to understand how many times the course may be repeated. Most Independent Study courses and all PE activity courses may be repeated. Read your program of study to understand if and how a repeat will be applied to your program.
7. Lower-division college level courses (100 and 200-level) taken at Lane may not meet the requirements of an upper-division course with a similar title and content offered by an Oregon University System institution. In such cases, the courses in question will normally transfer as electives.
8. Courses numbered 199, 280, 298, or 299 count as electives, and do not meet Discipline Studies requirements. Courses numbered 199 and 299 are experimental, and may later be reviewed and approved for Discipline Studies. Consult an academic advisor or counselor.

Additional Information: See “Degrees and Certificates Overview,” pages 42-43.

**Associate of Science Degree - Direct Transfer U of O**

For students intending to transfer, the following Associate of Science (AS) degree may best match general education requirements for the University of Oregon (UO). Requirements of the AS degree include a rigorous general education program balanced with electives.

Each student is strongly encouraged to work with an academic advisor or counselor to match career goals with appropriate majors/programs and to select appropriate courses for a major at the UO.

**Guidelines**
1. Complete a total of 90 credits with a minimum of 24 credits earned at Lane to be awarded the Associate of Science degree.
2. Foundational Skills and Discipline Studies courses must be a minimum of 3 credits.
3. Pass all courses with a grade of "C-" or "P" or better with a maximum of 16 credits of P grade allowed. This limit does not include courses only offered P/NP.
4. All Elective courses may be any number of credits.
5. Cumulative GPA must be at least 2.0 when the Associate of Science degree is awarded.

**I. Foundational Skills**

**English Composition**
2 courses (minimum 3 credits each): WR 121 and either WR 122 or 123

**Mathematics**
1 course MTH 105 or higher

**II. Discipline Studies**

In addition to courses used for Foundational Skills in section I, students must select additional courses in the Discipline Studies areas identified below. Each Discipline Studies area must include:

1. At least two courses from one subject area and at least two different subject areas
2. No more then three courses from the same subject area.

**Arts/Letters**
15 credits, chosen from approved Arts & Letters list (see list on page 42)

**Social Science**
15 credits, chosen from approved Social Science list (see list on pages 42-43)

**Science/Math/Computer Science**
15 credits, chosen from approved Science/Math/Computer Science list (see list on pages 43-44)

**Notes**

Courses numbered 199, 280, 298, or 299 count as electives, and do not meet Discipline Studies requirements. Courses numbered 199 and 299 are experimental, and may later be reviewed and approved for Discipline Studies. Consult an academic advisor or counselor.

**III. Electives**

Electives may include any college-level course that would bring total credits to 90 quarter hours. No more than 24 total credits of electives may be used from the following areas, with no more than 12 credits in any one area:

1. Career Technical courses (Career Technical subject codes are listed on page 50
2. PE and dance activity courses (Dance majors see Academic Advising team for limitations in major requirements)
3. Studio instruction in music – MUP (Music majors see Academic Advising team for limitations in major requirements)
4. Co-operative Education and supervised field experience
5. WR 115 may be included in the degree as an elective if completed summer 1999 or later.

**Notes**

1. Choose courses numbered 100 or higher. Although they are important in terms of preparation, courses that are developmental in nature are designed to prepare students for college-level work and are not counted in the 90 quarter hours required for the degree. Course numbers 001-099 identify developmental courses (e.g., RD 090 or WR 080). Additionally, the following courses are considered developmental: MATH 100, ENG 110, 115, 116, 117; RD 115; WR 110, 115 (taken before summer 1999) and 120.
2. A student selecting this transfer option still must meet the UO admission requirements, including course standing, grade point average and foreign language.
Note: UO requires a minimum 2.25 GPA in all transfer credits for Oregon Residents (2.5 for nonresidents) for admission purposes.

3. For transfer students graduating from high school in 1997 and thereafter, the Oregon University System has a second language admissions requirement:
   - two terms of a college-level second language with an average grade of C- or above, OR
   - two years of the same high school-level second language with an average grade of C- or above, OR
   - satisfactory performance on an approved second language assessment of proficiency. Demonstrated proficiency in American Sign Language meets this second language admission requirement.

4. Credit-by-Exam and Credit-by-Assessment may comprise up to 22 credits of the degree.

5. Some courses may be repeatable (see limitations under Electives for maximum credits allowed for subject categories and see catalog for number of times repeatable.)

6. Lower-division college level courses (100 and 200-level) taken at Lane may not meet the requirements of an upper-division course with a similar title and content offered by an Oregon University System institution. In such cases, the courses in question will normally transfer as electives.

7. To earn a bachelor’s degree at the UO, students are also required to complete two courses chosen from areas on the UO Multicultural Requirement list. Many of these courses will also satisfy the Discipline Studies areas of the AS degree. Consult an academic advisor or counselor for advice on course selection to meet these requirements. (Listing located on pages 52-53)

8. The UO only allows one course in a student’s major subject to count in a Disciplinary area. Example: Biology majors can only count one Biology course in the Science/Math/CS area at the UO.

**Group I: ARTS AND LETTERS**

* Courses used to fulfill the Arts and Letters group requirements cannot also be used to meet the foreign language requirements for the B.A. degree

**Transfer as ENG courses**

**American Indian Language**

AIL 201, 202, 203*  Chinuk Wawa

**Art History**

ART 111  Intro to Visual Arts
ART 113  History of Photography 1
ART 200  Graphic Design History
ART 202  Survey of Western Art
ART 203, 204, 205  Serv American Indian Art & Arch
ART 207, 208  History of Western Art
ART 208  Arts of China
ART 209  Arts of Japan
ART 211  Survey of Visual Arts: Modern Art
ART 213  History of Photography 2
ART 214  Arts of the United States
ART 217  Islamic Art

**Communication**

COMM 100  Basic Communication
COMM 111  Public Speaking
COMM 115  Interpersonal Communication

**Dance**

D 251  Looking at Dance

**English**

ENG 100  Children’s Literature
ENG 104, 105, 106  Introduction to Literature
ENG 107, 108  Survey of World Literature
ENG 121  Detective Fiction

**Film Arts**

FA 255*  Undest Movies: American Cinema
FA 263**  Film in the Fifties
FA 264**  Women Make Movies

**French**

FR 201, 202, 203*  Second Year French

**Humanities**

HUM 100  Humanities Through the Arts

**Music**

MUS 101  Music Fundamentals
MUS 102  Jazz Fundamentals
MUS 201, 202, 203  Intro to Music and Its Literature
MUS 205  Intro to Jazz History
MUS 261, 262, 263  Music History

**Philosophy**

PHL 201  Ethics
PHL 202  Theories of Knowledge
PHL 203  Theories of Reality
PHL 205  Contemporary Moral Issues
PHL 221  Critical Thinking

**Religious Studies (also listed under Social Science)**

REL 160  World Religions
REL 201  Religions of India
REL 202  Religions of China & Japan
REL 203  Religions of Middle East
REL 211  Intro to the Bible
REL 231  Buddhist Meditation Traditions

**Spanish**

SPAN 201, 202, 203*  Second Year Spanish

**Group II: SOCIAL SCIENCE**

**Anthropology**

ANTH 102  World Archaeology
ANTH 103, 104  Cultural Anthropology
ANTH 227  Prehistory of Mexico
ANTH 228  Cultures of Mexico
ANTH 229  Chicano Culture
ANTH 231  American Indian Studies
ANTH 232  American Indian Studies
ANTH 233  American Indian Studies

**Business**

BA 101  Introduction to Business

**Communication**

COMM 220  Communication, Gender & Culture
Mathematics**
MTH 105 Intro to Contemporary Math
MTH 211, 212, 213 Fund of Elementary Math 1, 2, 3
MTH 231, 232, 233 Discrete Mathematics
*MTH 241, 242 Elementary Calculus 1, 2
MTH 243 Intro to Probability and Statistics
*MTH 251, 252, 253 Calculus 1, 2, 3
MTH 265 Statistics for Scientists / Engineers

Physics
PH 101, 102, 103 Fundamentals of Physics
PH 201, 202, 203 General Physics
PH 211, 212, 213 General Physics with Calculus

Psychology
PSY 201, 202 General Psychology
PSY 212 Theoretical Principles of Learning
PSY 217 Intro to Experimental Psychology
* Students may receive credit for only one Calculus 1 class and one Calculus 2 class.

**Courses used to fulfill the Science group requirement cannot also be used to meet mathematics or computer and information science requirements for the B.S. degree.

MULTICULTURAL REQUIREMENT
Bachelor’s degree candidates, including those with Associate of Arts Oregon Transfer degrees, must complete one course in two of the following categories: (A) American Cultures [AC]; (B) Identity, Pluralism and Tolerance [IP]; and (C) International Cultures [IC]. A minimum of 6 credits in approved courses must be earned. Courses that satisfy this requirement are listed below.

Area A: American Cultures
ANTH 229 Chicano Culture
ANTH 231, 232, 233 American Indian Studies
ART 203 Surv American Indian Art & Arch
ENG 151 Black American Literature
ENG 232 Native American Literature
ENG 259 Afr-Amer. Poetry, Plays and Film
ES 101, 102 Historical/Contemporary Racial Ethnic
ES 211, 212 Chicano/Latino Experience
ES 221, 222, 223 African American Experience
ES 231, 232, 233 Asian American Experience
ES 241, 242, 243 Native American Experience
ES 244 Native American Story Telling
MUS 102 Jazz Fundamentals
MUS 205 Intro to Jazz History
MUS 264, 265, 266 History of Rock Music I, II, III

Area B: Identity, Pluralism and Tolerance
COMM 115 Intro to Intercultural Communications
COMM 220 Communication, Gender & Culture
ECON 250 Class, Race, & Gender U.S. Economy
ENG 222 Literature and Gender
ENG 250 Introduction to Folklore & Myth
ENG 260 Introduction to Women Writers
ES 213 Chicano/Latino Experience
ES 250 Class, Race, & Gender U.S. Economy
FA 264 Women Make Movies
HST 155 History of Islam
HST 195 History of the Vietnam War
HST 266 US Women’s History
REL 203 Religions of Middle East
SOC 108/A Selected Topics in Women’s Studies
SOC 205 Social Stratification & Social Systems
SOC 207 Women and Work
SOC 213 Race and Ethnicity
SOC 215 Social Class
SOC 218 Sociology of Gender
WS 101 Introduction to Women’s Studies

Area C: International Cultures
ANTH 103 Cultural Anthropology
ANTH 227 Prehistory of Mexico
ANTH 228 Cultures of Mexico
ART 207, 208, 209 History of Asian Art
ART 217 Islamic Art
ENG 107, 109 Survey of World Literature
ENG 213 Survey of Asian Literature
ENG 215 Latino/a Literature
ENG 244 Asian American Literature
GEOG 142 Intro Human Geography
GEOG 201 World Regional Geography
GEOG 216 Geography of Pacific Asia
HST 104, 105, 106 World History
PSY 218 Multicultural Psychology
REL 160 World Religions
REL 201 Religions of India
REL 202 Religions of China and Japan
SOC 216 Global Social Movements
m, ac = meets multicultural requirement for American Cultures
m, ip = meets multicultural requirement for Identity, Pluralism & Tolerance
m, ic = meets multicultural requirement for International Cultures

ASSOCIATE OF SCIENCE DEGREE - DIRECT TRANSFER OSU

For students intending to transfer, the following Associate of Science (AS) degree may best match general education requirements for Oregon State University (OSU). Requirements of the AS degree include a rigorous general education program balanced with electives. Each student is strongly encouraged to work with an academic advisor or counselor to match career goals with appropriate majors/programs and to select appropriate courses for a major at OSU.

Guidelines
1. Complete a total of 90 credits with a minimum of 24 credits earned at Lane to be awarded the Associate of Science degree.
2. Foundational Skills and Discipline Studies courses must be a minimum of 3 credits.
3. No single course can be used to satisfy more then one area of the Foundational Skills or Discipline Studies, even though some courses are approved for more then one area.

4. Pass all courses with a grade of “C-” or “P” or better with a maximum of 16 credits of P grade allowed. This limit does not include courses only offered P/NP.
5. All Elective courses may be any number of credits.
6. Cumulative GPA must be at least 2.0 when the Associate of Science degree is awarded.

I. Foundational Skills
1. Writing I (3 credits) -- see list on page 45
2. Writing II (3 credits) -- see list on page 45
3. Writing Ill/Speech (3 credits) -- see list on page 45
4. Mathematics (3 credits) -- see list on page 45
5. Health/Fitness (3 credits) -- see list on page 45

II. Discipline Studies
No more than two courses from any one department may be used to satisfy the Discipline Studies area.
In addition to courses used for Foundational Skills in section I, students must select additional courses in each of the areas identified below:

1. Physical Science with lab (4 credits) — see list on page 45-46
2. Biological Science with lab (4 credits) — see list on page 46
3. Choice of an additional Physical or Biological Science with lab (4 credits) — see list on page 45-46
4. Western Culture (3 credits) — see list on page 46
5. Cultural Diversity (3 credits) — see list on page 46
6. Literature and the Arts (3 credits) — see list on page 46-47
7. Social Processes and Institutions (3 credits) — see list on page 47
8. Difference, Power, and Discrimination (3 credits) — see list on page 47

Notes: Courses numbered 199, 280, 298, or 299 count as electives, and do not meet Discipline Studies requirements. Courses numbered 199 and 299 are experimental, and may later be reviewed and approved for Discipline Studies. Consult an academic advisor or counselor.

III. Electives
Electives may include any college-level course that would bring total credits to 90 quarter hours. Limitations include:

1. Career and technical courses -- 12 credit maximum. (Career Technical subject codes are listed on page 50)
2. PE and dance activity courses -- 11 credit maximum (Dance majors see Academic Advising for limitations in major requirements)
3. Studio instruction in music (MUP) -- 12 credit maximum (Music majors see Academic Advising for limitations in major requirements)
5. WR 115 may be included in the degree as an elective if completed summer 1999 or later.

Notes:
1. Choose courses numbered 100 or higher. Although they are important in terms of preparation, courses that are developmental in nature are designed to prepare students for college-level work and are not counted in the 90 quarter hours required for the degree. Course numbers 001-099 identify developmental courses (e.g., RD 090 or WR 080). Additionally, the following courses are considered developmental: MTH100, ENG 110, 115, 116, 117, RD 115; WR 110, 115 (taken before summer 1999) and 120.
2. A student selecting this transfer option must still meet OSU admission requirements, including course standing, grade point average and foreign language.

Note: OSU requires a minimum 2.25 GPA in college-level transfer credits for admission processes.

3. For transfer students graduating from high school in 1997 and thereafter, the Oregon University System has a second language admissions requirement:
   - two terms of a college-level second language with an average grade of C- or above, OR
   - two years of the same high school-level second language with an average grade of C- or above, OR
   - satisfactory performance on an approved second language assessment of proficiency. Demonstrated proficiency in American Sign Language meets this second language admission requirement.

4. Credit-by-Exam and Credit-by-Assessment may comprise up to 22 credits of the degree.
5. Some courses may be repeatable (see limitations under Electives for maximum credits allowed for subject categories and see catalog for number of times repeatable.)
6. Only the highest grade for a repeated course will be calculated in the GPA for the purposes of admissions to OSU.
7. Lower-division college level courses (100 and 200-level) taken at Lane may not meet the requirements of an upper-division course with a similar title and content offered by an Oregon University System institution. In such cases, the courses in question will normally transfer as electives.
8. OSU requires an additional 9 credits of junior or senior year courses to satisfy general education (“Baccalaureate Core”) requirements for all bachelor’s degrees. These credits must be taken at OSU.

Skill Courses

Writing I
WR 121 Intro To Academic Writing

Writing II
BA 214 Business Communications
J216 Newswriting I
WR 122 Argument, Style And Research
WR 123 Composition: Research
WR 227 Technical Writing
WR 240 Creative Nonfiction
WR 241 Intro To Imag Writing: Fiction
WR 242 Intro To Imag Writing: Poetry
WR 255 Poet In The City

Writing III
COMM 111 Fund Of Public Speaking
COMM 112 Persuasive Speech
COMM 218 Interpersonal Communication
COMM 219 Small Group Discussion

Mathematics
MTH105 Intro To Contemporary Math
MTH106 Intro To Contemporary Math 2
MTH111 College Algebra
MTH112 Trigonometry
MTH113 Precalculus
MTH211 Funds Of Elementary Math 1
MTH241 Elementary Calculus 1
MTH251 Calculus 1 - Differential Calc

Fitness
HE 275 Lifetime Health & Fitness

Perspectives Courses

Physical Science
CH 104 Introductory Chemistry 1
CH 110 Chemistry In Everyday Life
CH 114 Forensic Chemistry
CH 221 General Chemistry 1
CH 222 General Chemistry 2
CH 223 General Chemistry 3
CH 224 General Chemistry 1
ENVS 181 Terrestrial Environment
ENVS 182 Atmospheric Environment & Population
ENVS 183 Aquatic Environment
ENVS 184 Global Climate Change
G 101 Earth’s Dynamic Interior
G 102 Earth’s Dynamic Surface
G 103 Evolving Earth
G 146 Rocks And Minerals
G 147 National Parks Geology
G 160 Regional Geologic Field Studies
G 201 Earth Materials & Plate Tectonics
G 202 Earth’s Surface Systems
G 203 Evolution Of The Earth
GS 104 Physical Science
GS 105 Physical Science
GS 106 Physical Science
PH 101 Fund Physics
PH 102 Fund Of Physics
PH 103 Fund Of Physics
PH 201 General Physics
| PH 202 | General Physics |
| PH 203 | General Physics |
| PH 211 | Gen Physics With Calculus |
| PH 212 | Gen Physics With Calculus |
| PH 213 | Gen Physics With Calculus |

**Biological Science**

| BI 101 | General Biology |
| BI 101E | Gen Bio - Ocean Life Foundation |
| BI 101F | Gen Biology-Survey Of Biology |
| BI 101I | Gen Bio - Botanical Beginnings |
| BI 101J | Gen Bio - Unseen Life On Earth |
| BI 101K | Gen Biology: Intro To Genetics |
| BI 102 | General Biology |
| BI 102B | Gen Biology-Jungle Biology |
| BI 102C | Gen Biology-Marine Biology |
| BI 102D | Gen Biology-Survey Of Biology |
| BI 102E | Gen Biology-Animal Biology |
| BI 102G | Gen Biology-Genetics & Society |
| BI 102H | Gen Biology-Forest Biology |
| BI 102I | General Biology-Human Biology |
| BI 102J | General Biology - Ethnobotany |
| BI 103 | General Biology |
| BI 103A | Gen Biology-Birds Of Oregon |
| BI 103B | Gen Biology-Field Biology |
| BI 103D | Gen Biology-Sea Birds/Mammals |
| BI 103E | Gen Biology-Survey Of Biology |
| BI 103F | Gen Bio - Wildflowers Of Oregon |
| BI 103G | Gen Biology-Global Ecology |
| BI 103H | Gen Biology-Mushrooms |
| BI 103J | Gen Biology-Forest Ecology |
| BI 103K | Gen Biology-Animal Behavior |
| BI 103L | Gen Bio - Evolution & Diversity |
| BI 103M | Gen Bio - Biodiv & Sustainability |
| BI 103U | Gen Bio: Sea Birds/Mammals |
| BI 211 | Principles Of Biology |
| BI 212 | Principles Of Biology |
| BI 234 | Introductory Microbiology |
| BOT 213 | Principles Of Botany |
| Z 213 | Principles Of Zoology |

**Western Culture**

| ART 202 | Survey Of Western Art |
| ART 204 | History Of Western Art |
| ART 205 | History Of Western Art |
| ART 206 | History Of Western Art |
| ENG 107 | Survey Of World Literature |
| ENG 108 | Survey Of World Literature |
| ENG 109 | Survey Of World Literature |
| ENG 195 | Intro To Film Studies |
| ENG 196 | Intro To Film Studies |
| ENG 197 | Intro To Film Studies |
| ENG 201 | Shakespeare |
| ENG 203 | Shakespeare |
| ENG 204 | Survey Of British Literature |
| ENG 205 | Survey Of British Literature |
| ENG 250 | Intro To Folklore And Myth |
| ENG 253 | Survey Of American Lit |
| ENG 254 | Survey Of American Lit |
| FA 255 | Underst Movies: Amer Cinema |
| GEOG 201 | World Regional Geography |
| GEOG 202 | Geography Of Europe |
| HST 101 | History Western Civilization |
| HST 102 | History Western Civilization |
| HST 103 | History Western Civilization |
| HST 104 | World History |
| HST 105 | World History |
| HST 106 | World History |
| HST 201 | History Of The United States |
| HST 202 | History Of The United States |
| HST 203 | History Of The United States |
| HST 207 | History Of The American West |
| HST 208 | Us History Since 1945 |
| HST 209 | History Of The American West |
| PHL 201 | Intro Philosophy; Ethics |
| PHL 205 | Contemporary Moral Issues |
| PS 208 | Intro To Political Theory |
| REL 211 | Introduction To The Bible |
| REL 230 | Christian Beginnings |

**Cultural Diversity**

| ANTH 227 | Prehistory Of Mexico |
| ANTH 228 | Cultures Of Mexico |
| ANTH 231 | American Indian Studies |
| ANTH 232 | American Indian Studies |
| ANTH 233 | American Indian Studies |
| ART 203 | Surv Amer Indian Art/Architecture |
| ART 207 | History Of Asian Art: India |
| ART 208 | History Of Asian Art: China |
| ART 209 | History Of Asian Art: Japan |
| ENG 231 | Native American Literature |
| ENG 232 | Native American Literature |
| ENG 243 | Native American Autobiography |
| ENG 244 | Asian American Literature |
| ES 101 | Historical Racial & Ethnic Iss |
| ES 211 | Chicano/Latino Experience |
| ES 222 | African-American Experience |
| ES 223 | African-American Experience |
| ES 233 | Asian American Experience |
| ES 241 | The Native American Experience |
| GEOG 142 | Intro To Human Geography |
| GEOG 201 | World Regional Geography |
| HST 104 | World History |
| HST 105 | World History |
| HST 106 | World History |
| MUS 108 | Music In World Cultures |
| REL 201 | Religions India: Hindu/Buddh |
| REL 202 | Religions China & Japan |
| REL 203 | Religions Middle East |

**Literature and the Arts**

| ART 111 | Introduction To Visual Arts |
| ART 202 | Survey Of Western Art |
| ART 204 | History Of Western Art |
| ART 205 | History Of Western Art |
| ART 206 | History Of Western Art |
| ART 207 | History Of Asian Art: India |
| ART 208 | History Of Asian Art: China |
| ART 209 | History Of Asian Art: Japan |
| ART 211 | Surv Visual Arts: Early Modern |
| ENG 104 | Intro To Literature: Fiction |
| ENG 105 | Intro To Literature: Drama |
| ENG 106 | Intro To Literature: Poetry |
| ENG 107 | Survey Of World Literature |
| ENG 108 | Survey Of World Literature |
| ENG 109 | Survey Of World Literature |
| ENG 121 | Detective Fiction |
| ENG 151 | Black American Literature |
| ENG 195 | Intro To Film Studies |
| ENG 196 | Intro To Film Studies |
| ENG 197 | Intro To Film Studies |
| ENG 198 | Shakespeare |
| ENG 203 | Shakespeare |
| ENG 204 | Survey Of British Literature |
| ENG 205 | Survey Of British Literature |
| ENG 213 | Survey Of Asian Literature |
| ENG 215 | Latino/A Literature |
| ENG 222 | Literature And Gender |
| ENG 250 | Intro To Folklore And Myth |
| ENG 253 | Survey Of American Lit |
| ENG 254 | Survey Of American Lit |
| ENG 257 | The American Working Class |
| ENG 258 | World Working Class Literature |
| ENG 259 | African Amer Poetry/Plays/Film |
| ENG 260 | Intro To Women Writers |
| FA 255 | Underst Movies: Amer Cinema |
| FA 263 | Film In The Fifties |
| FA 264 | Women Make Movies |
| FA 285 | African American Film Images |
| HUM 100 | Humanities Through The Arts |
| MUS 201 | Intro Music And Its Lit |
The Associate of General Studies degree provides an alternative for students pursuing some transfer programs to meet individual goals, balancing general education and elective transfer or career technical coursework. Award of this degree does not guarantee admission to a state four-year institution, or that all lower division general education requirements have been met, nor does it ensure junior status at a state four-year institution.

A student selecting this transfer option still must meet the receiving university’s admission requirements, including course standing, grade point average and foreign language.

All courses should be aligned with the student’s intended program of study and the degree requirements at the intended transfer institution.

Each student is strongly encouraged to work with an academic advisor or counselor to match career goals with an appropriate program, and to select appropriate courses for a major at an intended transfer institution.

### I. Foundational Skills

#### English Composition

2 courses (minimum 3 credits each): WR 115 (summer 1999 or after), WR 121, 122, 123, 227

#### Mathematics

4 credits complete one of the following options: MTH 105 or higher

OR

MTH 052 or higher and one of the following: CIS 101 or CS 120 (all credits are counted in this area).

#### Physical Education or Health

3 credits, one course required from the list of activity classes from the AAOT, plus additional credits from PE 181-298 or the listing to total three credits. One credit from PE 186W accepted to meet this requirement.

OR

3 credits EXMS 214, FN 225, HE 152, 209, 222, 240, 250, 255, 262, 275 or 290; or HE 125, 252 (summer 1997 or later), HI 101.

### II. Discipline Studies

In addition to courses used in section I, students must select additional courses in the areas identified below.

#### Arts/Letters

12 credits from the following: Art, Communications, Dance, Effective Learning, Film Arts, Foreign Language, Humanities, Journalism, Literature, Music, Philosophy, Religion, Theater Arts, Writing, CW 201-203, ES 244

#### Social Science

12 credits choose from the following: Anthropology, Career Guidance, Economics, Ethnic Studies, Geographic Information Science (GIS), Geography, History, Human Development (HD), Human Services (HS), Philosophy, Political Science, Psychology, Religion, Sociology, Women’s Studies, HUM 100

#### Science/Math/Computer Science

14 credits from the following: Biology (see Note on page 43 for instruction) Astronomy, Botany, Chemistry, Computer Science (CS prefix courses only, not CIS), Engineering, Geographic Information Science (GIS), Geology (G or ENVS), Mathematics (MTH 105 and higher), University of Technology, or University of Washington.

Each student is strongly encouraged to work with an academic advisor or counselor to match career goals with an appropriate program, and to select appropriate courses for a major at an intended transfer institution.

### Associate of General Studies

The Associate of General Studies degree provides an alternative for students pursuing some transfer programs to meet individual goals, balancing general education and elective transfer or career technical coursework. Award of this degree does not guarantee admission to a state four-year institution, or that all lower division general education requirements have been met, nor does it ensure junior status at a state four-year institution.

A student selecting this transfer option still must meet the receiving university’s admission requirements, including course standing, grade point average and foreign language.

All courses should be aligned with the student’s intended program of study and the degree requirements at the intended transfer institution.

Each student is strongly encouraged to work with an academic advisor or counselor to match career goals with an appropriate program, and to select appropriate courses for a major at an intended transfer institution.

#### Guidelines

1. Complete a total of 90 credits with a minimum of 24 credits earned at Lane to be awarded the Associate of General Studies degree.

2. All courses should be aligned with the student’s program of study and the degree requirements of the intended transfer institution. Transfer students are encouraged to work with an advisor in the selection of courses.

3. Foundational Skills and Discipline Studies courses must be a minimum of 3 credits, except for Health/PE courses, which may be any number of credits.

4. Pass all Foundational Skills courses with a grade of “C-” or “P” or better.

5. All Elective courses may be any number of credits.

6. Cumulative GPA must be at least 2.0 when the Associate of General Studies degree is awarded.

#### Social Processes and Institutions

| ANTH 103 | Cultural Anthropology |
| EC 201 | Prin Of Econ: Microeconomics |
| EC 202 | Prin Econ: Macroeconomics |
| ECON 201 | Prin Econ: Microeconomics |
| ECON 202 | Prin Econ: Macroeconomics |
| ECON 204 | Intro To International Econ |
| ECON 260 | Environ. Natural Resource Ec |
| HE 209 | Human Sexuality |
| HST 101 | History Western Civilization |
| HST 102 | History Western Civilization |
| HST 103 | History Western Civilization |
| PS 201 | American Govt & Politics |

#### Difference Power and Discrimination

| ES 101 | Historical Racial & Ethnic Iss |
| ES 212 | Chicano/Latino Experience |
| ES 213 | Chicano/Latino Experience |
| ES 221 | African-American Experience |
| ES 223 | African-American Experience |
| ES 232 | Asian American Experience |
| HST 201 | History Of The United States |
| HST 202 | History Of The United States |
| HST 203 | History Of The United States |
| SOC 213 | Race And Ethnicity |
| SOC 215 | Social Class |
| SOC 225 | Social Problems |

#### Science Processes and Institutions

| MUS 202 | Intro To Music & Its Lit |
| MUS 203 | Intro Music And Its Lit |
| MUS 205 | Intro Jazz History |
| MUS 261 | Music History |
| MUS 262 | Music History |
| MUS 263 | Music History |
| MUS 264 | History Of Rock Music 1 |
| MUS 265 | History Of Rock Music 2 |
| MUS 266 | History Of Rock Music 3 |
| PS 202 | American Govt & Politics |
| PS 204 | Intro Comparative Politics |
| PS 205 | International Relations |
| PSY 201 | General Psychology |
| PSY 202 | General Psychology |
| PSY 203 | General Psychology |
| SOC 204 | Introduction To Sociology |
| SOC 205 | Social Stratificatn & Soc Sys |
| SOC 206 | Institutions & Social Change |

### Science/Math/Computer Science

14 credits from the following: Biology (see Note on page 43 for instruction) Astronomy, Botany, Chemistry, Computer Science (CS prefix courses only, not CIS), Engineering, Geographic Information Science (GIS), Geology (G or ENVS), Mathematics (MTH 105 and higher).
Physical Science (GS prefix), Physics, Zoology; ANTH 101, CJA 214, DA 110, DRF 205, DRF 207, ET 129, ET 130, ET 131, ET 145, ET 146, ET 151, ET 152, FT 113, GEOG 141, HO 150, HO 152, PSY 217, WST 230.

III. Electives
Electives may include any college-level course that would bring total credits to 90 quarter hours:

- Policies on accepting career technical credits vary at four-year colleges. Consult an academic advisor about taking career technical courses as electives for transfer to a four-year institution.
- Up to 18 credits of Cooperative Education may be included as electives. See lists on page 205-206.
- Up to 12 credits of Individual Music Lessons (MUP) may be included as electives.
- Up to 12 credits of Physical Education activity may be included within the entire degree (Electives and Health/Wellness Fitness).

Notes
1. Choose courses numbered 100 or higher. Although they are important in terms of preparation, courses that are developmental in nature are designed to prepare students for college-level work and are not counted in the 90 quarter hours required for the AGS. Course numbers 001-099 identify these courses (e.g., RD 090 or WR 080). Additionally, the following courses are considered developmental: ENG 110, 116, 117; MTH 100; RD 115; WR 110, 115 (taken before summer 1999) or 120.
2. Foundational Skills are open to demonstration of proficiency. For information on waiver testing or credit for prior learning, contact a counselor or academic advisor.
3. Students may select up to 16 credits P/NP. This limit does not include courses only offered P/NP.

Associate of Applied Science

Associate of Applied Science degrees train graduates for immediate employment and direct entry into the workforce. Many career technical programs require cooperative education or internships and may require licensure exams or certifications. Career Technical courses do not necessarily transfer to other institutions. See subject codes listed on page 50.

Students who wish to pursue an AAS degree must choose a career technical program and follow the requirements listed for that program (see listings on pages 71-157 for specific curriculum).

Each student is strongly encouraged to work with a Lane academic advisor or counselor to match career goals with an appropriate program. Each AAS degree has specific program requirements. The following information is provided only as an overview of the AAS degree.

Guidelines
1. Total credits for an AAS degree range from 90-108 credits, depending on program requirements. Complete program with a minimum of 24 credits earned at Lane.
2. Foundational Skills and Discipline Studies courses must be a minimum of 3 credits, except for Health/PE courses, which may be any number of credits.
3. Pass all Foundational Skills and Discipline Studies courses with a grade of "C-" or "P" or better, unless your AAS program has different requirements.

4. For transfer students graduating from high school in 1997 and thereafter, the Oregon University System has a second language admissions requirement:
- two terms of a college-level second language with an average grade of C- or above, OR
- two years of the same high school-level second language with an average grade of C- or above, OR
- satisfactory performance on an approved second language assessment of proficiency. Demonstrated proficiency in American Sign Language meets this second language admission requirement.

5. Credit-by-Exam and Credit-by-Assessment may comprise up to 25% of total degree credits.

6. Some courses may be repeatable. Repeatable courses may be used once to meet a Discipline Studies requirement. Any additional allowable repeats may be used to meet Elective requirements. Repeating courses may not help you progress toward program completion. Read the course description to understand how many times the course may be repeated. Most Independent Study courses and all PE activity courses may be repeated. Read your program of study to understand if and how a repeat will be applied to your program.

7. Lower-division college level courses (100 and 200-level) taken at Lane may not meet the requirements of an upper-division course with a similar title and content offered by an Oregon University System institution. In such cases, the courses in question will normally transfer as electives.

8. Courses numbered 199, 280, 298, or 299 count as electives, and do not meet Discipline Studies requirements. Courses numbered 199 and 299 are experimental, and may later be reviewed and approved for Discipline Studies. Consult an advisor or counselor.

Additional Information: See “Degrees and Certificates Overview,” page 32.

4. Pass all required program core courses with a letter grade of “C-” or better.
5. Developmental courses may not be used unless specified in the program.
6. Cumulative GPA must be at least 2.0 when the Associate of Applied Science degree is awarded.

I. Foundational Skills
Students must complete all General Education requirements in this section with a minimum grade of C- or “P” (Pass), unless otherwise noted by the sponsoring department that the course requires a letter grade of a higher grade.

Note: Foundational Skills are open to demonstration of proficiency. For information on waiver testing or credit for prior learning, contact a counselor or academic advisor. Waiver testing is not the same as placement testing.

Writing
3 credits (one class). See your program for the specific required class. If none is listed, you must take one course, WR 115 (Summer 1999 or after) or higher.

Mathematics
One course, minimum 3 credits. See your program for the specific required class. If none is listed, take one course, MTH 025 or higher.

Physical Education or Health
3 credits, one course required from the approved list of PE activity classes from the AAOT, plus two additional credits from PE 181-298
II. Discipline Studies

In addition to courses used for Foundational Skills in section 1, twelve additional credits are required with 3 credits minimum from Arts and Letters; 3 credits minimum from Human Relations, 3 credits minimum from Science/Math/Computer Science; and remaining credits from any of the 4 disciplines.

Arts/Letters
3 credits minimum from one subject prefix as specified by program, or if not specified, chosen from Art, Communication, Dance, Effective Learning, English, Film Arts, Foreign Language, Humanities, Journalism, Literature, Music, Philosophy, Religion, Theater Arts, Writing, CW 201-203, or ES 244.

Human Relations
One course, 3 credits minimum. See your program for the specific required class. If none is listed, you may choose from the following list.

Social Science
See your program for a specific required class. If none is listed, you may take any course from the following: Anthropology, Career Guidance (CG), Economics, Ethnic Studies, Geographic Information Science (GIS), Geography, History, Philosophy, Human Development (HD), Human Services (HS), Political Science, Psychology, Religion, Sociology, Women’s Studies; CJA 214, HUM 100, SLD 103, SLD 121

Science/Math/Computer Science
3 credits minimum as specified by program, or if not specified, chosen from Astronomy, Biology, Botany, Chemistry, Computer Science (CS prefix only, not CIS), Engineering, Geographic Information Science, Geology (G or ENVS), Mathematics (must be a higher level course than the minimum required by the program), Physical Science (GS prefix), Physics, Zoology, ANTH 101, CJA 214, DA 110, DRF 205, DRF 207, ET 129, ET 130, ET 131, ET 145, ET 146, ET 151, ET 152, FT 113, GEOG 141, HO 150, HO 152, or PSY 217.

III. Program Core Requirements

Core course work varies from program to program. Not all programs offer a degree. See the individual program descriptions for specific requirements and limitations, pages 71-157.

Additional Information: See “Additional Information” under Certificate, page 32.

Human Relations Courses
Three credits from this list will meet the Human Relations component for AAS degrees and certificates.

ANTH 103 Cultural Anthropology
BA 278 Leadership and Team Dynamics
BT 112 Team Building Skills
CG 100 College Success
CG 140 Career and Life Planning
CG 144 Introduction to Assertive Behavior
CG 145 Coping Skills for Stress and Depression
CG 203 Human Relations at Work
CG 204 Eliminating Self-Defeating Behavior
CG 211,212 Dreikursian Principles of Child Guidance 1,2
CG 213 Improving Parent-Child Relations
CPSY 200 Understanding Addictive Behavior
GEOG 142 Introduction to Human Geography
HO 102 Diversity Issues in Healthcare
PHL 201 Ethics
PHL 205 Contemporary Moral Issues
PS 204 Introduction to Comparative Politics
PS 213 Peace and Conflict Studies: Local
PSY 110 Exploring Psychology
PSY 205 Applied Psychology
COMM 218 Interpersonal Communication
COMM 219 Small Group Discussion
SOC 108, 108A Selected Topics in Women’s Studies
SOC 204 Introduction to Sociology
SOC 205 Social Stratification and Social Systems
SOC 206 Institutions and Social Change
SOC 207 Women and Work
SOC 210 Marriage, Family and Intimate Relations
SOC 211 Social Deviance
SOC 225 Social Problems
WS 101 Introduction to Women’s Studies

AAS Programs at Lane

Curriculum for the following programs may be found on pages 71-157 and are listed in alphabetical order.

Accounting
Administrative Office Professional
Auto Collision and Refinishing
Automotive Technology
Aviation Maintenance
Computer Information Systems
Computer Information Systems - Health Informatics
Computer Network Operations
Computer Programming
Computer Simulation and Game Development
Construction Technology
Construction Trades - General Apprenticeship
Culinary Arts and Food Service Management
Dental Hygiene
Diesel Technology
Drafting
Early Childhood Education
Electrician Apprenticeship Technologies
Electronic Technology
Energy Management Technician
Energy Management – Building Controls Technician Option
Energy Management - Renewable Energy Technician Option
Exercise and Movement Science
Fabrication/Welding Technology
Flight Technology
Geospatial Information Science Technician
Graphic Design
Health Information Management
Hospitality Management
Human Services
Human Services - Criminal Justice
Industrial Mechanics and Maintenance Technology
Human Services - Criminal Justice
Manufacturing Technology
Manufacturing Technology - CNC Technician Option
Multimedia Design
Nursing
Paramedicine
Physical Therapist Assistant
Respiratory Care
Sustainability Coordinator
Water Conservation Technician
Watershed Science Technician

Career Technical Courses

Students may include up to twelve career technical elective credits in the Associate of Arts Oregon Transfer (AAOT) and Associate of Science degrees from Lane Community College. Policies on accepting career technical credits vary at the four-year colleges in Oregon. Consult an academic advisor about taking career technical courses as electives for transfer to a four-year institution.
Career Technical courses currently offered at Lane are identified by the following subject codes:

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>Auto Body</td>
</tr>
<tr>
<td>AM</td>
<td>Automotive</td>
</tr>
<tr>
<td>APR</td>
<td>Apprenticeship</td>
</tr>
<tr>
<td>AS</td>
<td>Aerospace Science</td>
</tr>
<tr>
<td>AUD</td>
<td>Audio Production</td>
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<td>AV</td>
<td>Aviation Maintenance</td>
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<td>BT</td>
<td>Business Technology</td>
</tr>
<tr>
<td>CA</td>
<td>Culinary Arts</td>
</tr>
<tr>
<td>CSK</td>
<td>Career Skills</td>
</tr>
<tr>
<td>CST</td>
<td>Construction</td>
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<td>DA</td>
<td>Dental Assisting</td>
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<tr>
<td>DH</td>
<td>Dental Hygiene</td>
</tr>
<tr>
<td>DRF</td>
<td>Drafting</td>
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<td>DS</td>
<td>Diesel</td>
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<tr>
<td>ECE</td>
<td>Early Childhood Education</td>
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<td>EMT</td>
<td>Emergency Medical Technology</td>
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<tr>
<td>ET</td>
<td>Electronic Technology</td>
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<tr>
<td>EXMS</td>
<td>Exercise and Movement Science</td>
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<td>FN</td>
<td>Food and Nutrition</td>
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<tr>
<td>FT</td>
<td>Flight Technology</td>
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<tr>
<td>GD</td>
<td>Graphic Design</td>
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<tr>
<td>GWE</td>
<td>General Work Experience</td>
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<td>HDFS</td>
<td>Human Development and Family Studies</td>
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<td>HI</td>
<td>Health Informatics</td>
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<td>HIM</td>
<td>Health Information Management</td>
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<td>HIT</td>
<td>Health Information Technology</td>
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<td>HO</td>
<td>Health Occupations</td>
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<tr>
<td>HRTM</td>
<td>Hotel, Restaurant, Tourism Management</td>
</tr>
<tr>
<td>HS</td>
<td>Human Services</td>
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<tr>
<td>LA</td>
<td>Legal Assistant</td>
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<tr>
<td>LAT</td>
<td>Landscape Technology</td>
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<td>MA</td>
<td>Medical Assisting</td>
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<td>MDP</td>
<td>Multimedia Production</td>
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<td>Manufacturing</td>
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<td>MUL</td>
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<td>NRS</td>
<td>Nursing</td>
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<td>Occupational Skills Training</td>
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<td>PN</td>
<td>Practical Nursing</td>
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<td>PTA</td>
<td>Physical Therapist Assistant</td>
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<td>RT</td>
<td>Respiratory Therapy</td>
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<tr>
<td>RTEC</td>
<td>Regional Technology Education Consortium</td>
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<td>SUST</td>
<td>Sustainability</td>
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<td>VP</td>
<td>Video Production</td>
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<td>WATR</td>
<td>Water Conservation</td>
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<td>WLD</td>
<td>Welding</td>
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<td>WST</td>
<td>Water Shed Technologies</td>
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<td>AVN</td>
<td>Aviation Maintenance Technician</td>
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<td>APPR</td>
<td>Basic Manufacturing/Machining Technician</td>
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<td>BVDP</td>
<td>Business Assistant</td>
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<td>CSP</td>
<td>Computer Specialist</td>
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<td>ELT</td>
<td>Construction Technology</td>
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<td>EET</td>
<td>Construction Trades, General Apprenticeship</td>
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<tr>
<td>ET</td>
<td>Dental Assisting</td>
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<tr>
<td>IEC</td>
<td>Diesel Technology</td>
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<td>IM</td>
<td>Electrician Apprenticeship</td>
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<td>IT</td>
<td>Emergency Medical Technician</td>
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<td>LE</td>
<td>Fitness Specialist Level 1</td>
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<tr>
<td>LGL</td>
<td>Fitness Specialist Level 2</td>
</tr>
<tr>
<td>MMT</td>
<td>Fabrication/Welding Technology</td>
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<tr>
<td>MO</td>
<td>Hotel, Restaurant, Tourism Management</td>
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<td>MS</td>
<td>Human Services</td>
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<td>NUR</td>
<td>Legal Assistant</td>
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<td>PA</td>
<td>Medical Assisting</td>
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<td>PST</td>
<td>Multimedia Production</td>
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<td>PT</td>
<td>Manufacturing</td>
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<td>Multimedia</td>
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<td>Energy</td>
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<td>RVS</td>
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<td>WATR</td>
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<td>WLD</td>
<td>Respiratory Therapy</td>
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<td>Regional Technology Education Consortium</td>
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<td>Sustainability</td>
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<tr>
<td>WATR</td>
<td>Video Production</td>
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<tr>
<td>WATR</td>
<td>Water Conservation</td>
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<td>Welding</td>
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<tr>
<td>WST</td>
<td>Water Shed Technologies</td>
</tr>
</tbody>
</table>

Career Technical subject codes previously used by Lane include: AVN, APPR, BVDP, CSP, EET, ELT, IT, LE, LGL, MMT, MO, MS, NUR, OA, PA, PGS, PST, PTV, RE, RH, RVS, SS.

I. Foundational Skills

Students must complete all requirements in this section with a minimum grade of C- or “P” (Pass), unless otherwise noted by the sponsoring department that the course requires a letter grade and/or a higher grade.

Note: Foundational Skills are open to demonstration of proficiency. For information on waiver testing or credit for prior learning, contact a counselor or advisor.

Writing

One course, minimum 3 credits as specified by the program, or if not specified, WR 115W, WR 115 (Summer 1999 or after) or higher.

Mathematics

One course, minimum 3 credits as specified by the program, or if not specified, MTH 025 or higher.

Human Relations

3 credits (one course) as specified by program, or if not specified from the approved list on page 49.

II. Program Core Requirements

Core course work varies from program to program. Not all programs offer a certificate. See the individual program descriptions for specific requirements and limitations, pages 71-157. See Degree and Certificate Overview, page 32.

Additional Information: See “Degrees and Certificates Overview,” page 32.

- The requirements listed in Section I are minimums. Some career technical programs may have higher general education course and/or grade requirements. Only the Academic Requirements Review Committee may waive a college General Education requirement. Petitions are available from Enrollment and Student Financial Services at lanecc.edu/esfs/enrollment-services-forms.

- Programs may have specific courses listed to fulfill the Foundational Skills in Section I. For the Human Relations area, a department may substitute another course from the approved course list.

- A maximum of 18 credits of Cooperative Education listed on pages 205-206 may be used.

- A maximum of 12 credits of Physical Education listed on page 38 may be used.

- Developmental courses may be used only when listed specifically by certificate program requirements. Course numbers 001 through 099 usually identify these courses. However, WR 115 taken prior to summer 1999 may not be used.

One- and Two-Year Certificates offered at Lane

Curriculum for the following certificates may be found on pages 71-157. The certificates are listed in alphabetical order.

- Auto Body and Fender Technology, 2-year
- Automotive Technology, 2-year
- Aviation Maintenance Technician, 1-year
- Basic Manufacturing/Machining Technician, 1-year
- Business Assistant, 1-year
- Computer Specialist, 1-year
- Construction Technology, 1-year
- Construction Trades, General Apprenticeship, 1-year
- Dental Assisting, 1-year
- Diesel Technology, 2-year
- Drafter, 1-year
- Early Childhood Education, 1-year
- Electrician Apprenticeship Technologies, 1-year
- Emergency Medical Technician, 1-year
- Fitness Specialist Level 1, 1-year
- Fitness Specialist Level 2, 2-year
- Fabrication/Welding Technology, 1-year

Lane awards certificates to students who meet the listed certificate requirements for Lane’s career technical programs. Refer to the individual programs for more specific requirements.
Oregon Transfer Module

A state-approved Transcription Notation (not a degree or certificate)
For students intending to transfer within a year to an Oregon University System institution, this transcript notation ensures the 45 credits of specific general education requirements and electives will be accepted at any state institution, and ensures sophomore status for registration purposes. Upon transfer, the receiving institution may specify additional course work required for a major or for degree requirements or to make up the difference between the Transfer Module and the institution’s total General Education requirements.

Any student holding an Oregon Transfer Module that conforms to the guidelines below will have met the requirements for the Transfer Module at any Oregon community college or institution in the Oregon University System. Upon transfer, the receiving institution may specify additional course work that is required for a major or for degree requirements or to make up the difference between the Transfer Module and the institution’s total General Education requirements. Upon transfer, the receiving institution may specify additional course work required for a major or for degree requirements or to make up the difference between the Transfer Module and the institution’s total General Education requirements.

Any student holding an Oregon Transfer Module that conforms to the guidelines below will have met the requirements for the Transfer Module at any Oregon community college or institution in the Oregon University System. Upon transfer, the receiving institution may specify additional course work required for a major or for degree requirements or to make up the difference between the Transfer Module and the institution’s total General Education requirements. Any student holding an Oregon Transfer Module that conforms to the guidelines below will have met the requirements for the Transfer Module at any Oregon community college or institution in the Oregon University System. Upon transfer, the receiving institution may specify additional course work required for a major or for degree requirements or to make up the difference between the Transfer Module and the institution’s total General Education requirements.

I. Foundational Skills

Writing
Two courses of college-level composition (WR 121, WR 122, WR 123, or WR 227)

Oral Communications
One course of fundamentals of speech or communication (COMM 100, 111, 112, 130, 218, 219)

Mathematics
One course of college-level mathematics, for which at least MTH 095 is a prerequisite (MTH 105 or higher)

Note: Foundational Skills are open to demonstration of proficiency. For information on waiver testing or credit for prior learning, contact a counselor or advisor.

II. Discipline Studies (must be at least 3 credits each)

Arts and Letters
3 courses from approved list, page 35-36

Social Sciences
3 courses from approved list, pages 36-37

Science/Math/Computer Science
3 courses from the approved list on page 37 including at least one biological or physical science with a lab

III. Additional Requirements

Electives As required to bring the total credits to 45. Courses must be from the Introduction to Disciplines areas (Arts and Letters, Social Sciences, or Science/Math/Computer Science). Grades All courses must have a grade of “C-” or better. Students must have a minimum cumulative GPA of 2.0 at the time the module is posted to the students transcript.

Developmental Courses Courses that are designed to prepare students for college transfer courses are not applicable to the Oregon Transfer Module.

Notes and Limitations
When choosing courses in science and mathematics, students/advisors should check specific requirements at receiving schools. Courses that include a lab component, or that deal with specific subjects, may be required for majors or degrees.
All Oregon community colleges and Oregon University System institutions will offer students the opportunity to complete an Oregon Transfer Module and the OTM designation will be posted on the transcript by the issuing institution upon request. Regionally accredited private colleges and universities within the state may also offer and issue Transfer Modules, which will be accepted at any Oregon public college or university.

Lane Community College offers courses for students who wish to pursue a four-year degree at a public or private college or university. A student who attends Lane can complete lower division general education requirements of the four-year colleges and begin work on the requirements for a specific major. The advantages of beginning college studies at Lane include small classes, lower costs, individual help from instructors, and an opportunity to improve writing, reading, math, and study skills.

General education and graduation requirements for specific majors vary among colleges and universities. Lane's Counseling and Advising Center, a complete resource for students who plan to transfer credit from Lane, has information on colleges and universities and the degree programs they offer. Counselors and academic advisors are available to help students with academic planning to ensure that course work is appropriate for programs at the four-year colleges they plan to attend. In addition, Counseling offers several transfer workshops each term to help students obtain up-to-date transfer information.

Planning is important because it helps students prepare for further studies in their programs. For instance, it may be important that a student begin mathematics studies as early as possible. For certain majors, students need to be attending the four-year school after the first year of study because specific major requirements are part of the second-year curriculum. Students who have taken advantage of Lane's advising opportunities have a smooth transfer process and continue on to complete their bachelor's degrees. In addition to information presented here, please be sure to consult with a counselor or academic advisor.

Students who have a major in mind, and also want to optimize the amount of coursework that will count toward it, should work closely with an academic advisor and make use of the ATLAS system when designing their degrees. General transfer information is available at ou.s.edu/stucoun/transfer/planning.

For students intending to become teachers, specific recommendations on structuring their AAOT degrees are given at: How to Plan your Degree in Teaching. General transfer information is available at ou.s.edu/stucoun/transfer/planning.

Second Language Requirement for Admission For transfer students graduating from high school in 1997 and thereafter, the Oregon University System has a second language admission requirement: two terms of a college-level second language with an average grade of C- or above, OR two years of the same high school-level second language with an average grade of C- or above, OR satisfactory performance on an approved second language proficiency. Demonstrated proficiency in American Sign Language meets this second language admission requirement.

Direct Transfer This option is for any student who has selected a transfer school, major and degree and who wishes to satisfy the specific requirements for that college or university. It is especially important that a student who chooses this option works closely with a counselor or academic advisor at Lane. Direct transfer does not qualify for federal financial aid.

Each student planning to transfer must learn the program requirements of the intended transfer school. Transfer requirements change often. Students should periodically contact Counseling for academic advising and to learn of any possible changes in a program.

Dual Enrollment Program Lane Community College and University of Oregon Students may take advantage of this agreement between the two institutions to take classes concurrently. Students must be admitted to both institutions and complete an additional application insert that is available at the Admissions Office at the UO and in the Counseling/Advising Center at Lane.

Dual Enrollment admission will allow students to use financial aid to take courses at both campuses. For students with 0-89 eligible credits, the financial aid award is administered by Lane; for students with 90 or more eligible credits, the financial aid award is administered by the University of Oregon.

Degree Partnership Program (DPP) Lane Community College and Oregon State University Students can be jointly admitted and enrolled at Lane and OSU. Students must be admitted to both institutions and complete an additional application for DPP available through OSU.

DPP will allow students to use financial aid to take courses at both campuses. For students with 0-89 eligible credits, the financial aid award is administered by Lane; for students with 90 or more eligible credits, the financial aid is administered by OSU.

Degrees
For information about degrees and limitation, see pages 32.

Transfer Majors Students can begin preparing for many careers at Lane. The following is a list of majors and the counselor/advisor for Lane courses that may transfer to a university in the Oregon University System. (Not all majors are offered at every university.)

Major ........................................... Counselor/Academic Advisor
Agriculture ........................................ Debby Ganser/Deidre Lyons
Anthropology ........................................ Susan Shipp/Cindy Lott
Architecture ........................................ Christina Salter
Area and Ethnic Studies ............................ Susan Shipp/Cindy Lott
Art ............................................................... Christina Salter
Biology .................................................... Debby Ganser/Deidre Lyons
Business Administration .......................... Beth Landy/Deb Hupcey
Chemistry ............................................. Debby Ganser/Deidre Lyons
Computer and Information
Sciences .................................................. Debby Ganser/Deidre Lyons
Criminal Justice ........................................ Susan Shipp/Cindy Lott
Dance ..................................................... Christina Salter
Dental Hygiene ......................................... See Counseling Dept.
Dentistry ............................................. Debby Ganser/Deidre Lyons
Drama, see Theatre Arts
Economics ............................................ Susan Shipp/Cindy Lott
Elementary Education ............................. Beth Landy/Deb Hupcey
Engineering; Engineering Tech. ............... Debby Ganser/Deidre Lyons
English ................................................... Susan Shipp/Cindy Lott
Environmental Sciences .......................... Debby Ganser/Deidre Lyons
Exercise Sci/Movement ............................ See Counseling Dept.
Foreign Languages ............................... Susan Shipp/Cindy Lott

For further information, please consult the counseling center or the academic advisor.
Forestry .............................................. Debby Ganser/Deidre Lyons
General Physical Science ......................... Debby Ganser/Deidre Lyons
General Social Science .......................... Susan Shipp/Cindy Lott
Geographic Information Science ................. Susan Shipp/Cindy Lott
Geography ........................................ Susan Shipp/Cindy Lott
Geology ........................................... Debby Ganser/Deidre Lyons
Health and Health Education; Health Care
  Administration .................................. See Counseling Dept.
  History ......................................... Susan Shipp/Cindy Lott
  Home Economics ................................ See Counseling Dept.
  Hotel, Restaurant and Tourism ManagementCarolyn Litty/Claudia Riumallo
  Journalism ...................................... Christina Salter
  Law (pre-professional) .......................... Susan Shipp/Cindy Lott
  Life Sciences (biology, botany, zoology) Debby Ganser/Deidre Lyons
  Literature (English) ............................ Susan Shipp/Cindy Lott
  Mathematics .................................... Debby Ganser/Deidre Lyons
  Medicine (pre-professional) ................. Debby Ganser/Deidre Lyons
  Medical Technology (pre-professional) ....... Debby Ganser/Deidre Lyons
  Music ........................................... Christina Salter
  Nursing (four-year degree) ..................... See Counseling Department
  Occupational Therapy (pre-professional) ... Debby Ganser/Deidre Lyons
  Performing Arts (dance, music, theatre) ... Christina Salter
  Pharmacy (pre-professional) ................. Debby Ganser/Deidre Lyons
  Philosophy ..................................... Susan Shipp/Cindy Lott
  Physical Education ......................... See Counseling Dept.
  Physical Therapy (pre-professional) ......... Debby Ganser/Deidre Lyons
  Physics ......................................... Debby Ganser/Deidre Lyons

Political Science.................................. Susan Shipp/Cindy Lott
Psychology ........................................ Susan Shipp/Cindy Lott
Public Administration ......................... Beth Landy/Deb Hupcey
Recreation ....................................... See Counseling Dept.
Religion .......................................... Susan Shipp/Cindy Lott
Secondary Education ........................... Counseling Staff
Social Science ................................... Susan Shipp/Cindy Lott
Sociology ......................................... Susan Shipp/Cindy Lott
Speech ........................................... Susan Shipp/Cindy Lott
Sustainability ................................. Carollyn Litty/Claudia Riumallo
Theatre Arts ...................................... Christina Salter
Veterinary Medicine (pre-professional) ....... Debby Ganser/Deidre Lyons

Transfer Hotline If a student has a problem in transferring classes
to an Oregon University System institution, the student should
first try to resolve it with his or her academic advisor or counselor.
If the problem cannot be solved at that point, the student may call
the Transfer Problem Hotline at the Oregon Department of Edu-
cation for additional help. The hotline number is 541.378.8609.

Counselors for “Undeclared” Students A counselor is assigned
to each academic department and to each student who is unde-
decided about or is exploring a major. Students can receive guidance
in taking initial courses, using career center resources, and setting
educational goals.

Schedules for Undeclared counselors and academic advisors are
available by calling 541.463.3200 and also can be found along with
online academic advising resources by going to Lane’s Moodle site
at classes.lanecc.edu, choose Academic Advising, and Undeclared.

Career Technical Programs

The career technical programs described on pages 71-157 and appear
in alphabetical order on the list below. Curriculum requirements
are listed for each program and descriptions of required and elective
courses can be found in the Course Descriptions section of this cata-
log. Curriculum information for Lane programs is updated annually.
The most current information is available from a Lane counselor/ advisor or the department offering a particular program. Current
counselors/advisors for each program are listed with each program.

Depending on the career technical program in which they are
enrolled, students can earn a two-year Associate of Applied Sci-
dence degree or a one- or two-year certificate of completion.

Lane also offers noncredit opportunities for career training and con-
tinuing education. These are described on page 273.

The notations next to each program indicate the following:
AAS .......... Two-year Associate of Applied Science Degree Program
  1-yr cer ..................... One-year Certificate of Completion Program
  2-yr cert .......................... Two-year Certificate of Completion Program
CPC .............................. Career Pathways Certificate
Accounting (AAS) ......................... Beth Landy/Deb Hupcey
Payroll Clerk (CPC) ......................... Beth Landy/Deb Hupcey
Administrative (AAS) ....................... Beth Landy/Deb Hupcey
Legal Office Skills (CPC) ................. Beth Landy/Deb Hupcey
Office Software Specialist (CPC) .... Beth Landy/Deb Hupcey
Small Business Ownership (CPC)  ... Beth Landy/Deb Hupcey
Customer Service (CPC) ................ Beth Landy/Deb Hupcey

Auto Collision and Refinishing
  (AAS and 2-yr cert) .................. Carolyn Litty/Claudia Riumallo
Auto Paint Option (AAS) .................. Carolyn Litty/Claudia Riumallo

Automotive Technology (AAS and 2-yr cert) Carolyn Litty/Claudia Riumallo
Aviation Maintenance Technician (AAS and 2-yr cert) Carolyn Litty/Claudia Riumallo
Business Assistant (1-yr cert) .............. Beth Landy/Deb Hupcey
Computer Information Systems (AAS) .... Debby Ganser/Deidre Lyons
Computer Information Systems - Health Informatics (AAS) .... Debby Ganser/Deidre Lyons
Data Specialist (CPC) ..................... Debby Ganser/Deidre Lyons
Health Information Technology Specialist (CPC) .................. Debby Ganser/Deidre Lyons
Health Information Technology
  Specialist (CPC) .......................... Debby Ganser/Deidre Lyons
Computer Network
  Operations (AAS) ......................... Debby Ganser/Deidre Lyons
  Management and Security (CPC) ....... Debby Ganser/Deidre Lyons
  Network Security (CPC) ............... Debby Ganser/Deidre Lyons
Computer Programming (AAS) ................ Debby Ganser/Deidre Lyons
Mobile Application Development (CPC) .... Debby Ganser/Deidre Lyons
Web Programming (CPC) .................. Debby Ganser/Deidre Lyons
Geographic Information Science (CPC) Debby Ganser/Deidre Lyons
Computer Simulation and Game Development (CPC) .... Debby Ganser/Deidre Lyons
Computer Game Programming in C++ (CPC) ............. Debby Ganser/Deidre Lyons
Computer Specialist
  (1-yr cert) .............................. Debby Ganser/Deidre Lyons
Construction Technology
  (AAS and 1-yr cert) .................. Carolyn Litty/Claudia Riumallo

Data Specialist (CPC) ..................... Debby Ganser/Deidre Lyons
Health Information Technology Specialist (CPC) .................. Debby Ganser/Deidre Lyons
Health Information Technology
  Specialist (CPC) .......................... Debby Ganser/Deidre Lyons
Computer Network
  Operations (AAS) ......................... Debby Ganser/Deidre Lyons
  Management and Security (CPC) ....... Debby Ganser/Deidre Lyons
  Network Security (CPC) ............... Debby Ganser/Deidre Lyons
Computer Programming (AAS) ................ Debby Ganser/Deidre Lyons
Mobile Application Development (CPC) .... Debby Ganser/Deidre Lyons
Web Programming (CPC) .................. Debby Ganser/Deidre Lyons
Geographic Information Science (CPC) Debby Ganser/Deidre Lyons
Computer Simulation and Game Development (CPC) .... Debby Ganser/Deidre Lyons
Computer Game Programming in C++ (CPC) ............. Debby Ganser/Deidre Lyons
Computer Specialist
  (1-yr cert) .............................. Debby Ganser/Deidre Lyons
Construction Technology
  (AAS and 1-yr cert) .................. Carolyn Litty/Claudia Riumallo
Construction Trades, General Apprenticeship                      See Counseling Dept.
(AAS, Certificate)                                               
Culinary Arts and Food Service
Management (AAS)                                                  Carolyn Litty/Claudia Riumallo
Baking and Pastry (CPC)                                          Carolyn Litty/Claudia Riumallo
Dental Assisting (1-yr cert)                                     See Counseling Dept.
Dental Hygiene (AAS)                                             See Counseling Dept.
Diesel Technology (AAS, 2-yr cert)                               Carolyn Litty/Claudia Riumallo
Drafting (AAS, 1-yr cert)                                        Carolyn Litty/Claudia Riumallo
Early Childhood Education
(AAS and 1-yr cert)                                               Beth Landy/Deb Hupcey
Guidance and Curriculum (CPC)                                    See Counseling Dept.
Infant and Toddler (CPC)                                          See Counseling Dept.
Electrician Apprenticeship
Technologies (AAS, cert)                                         See Counseling Dept.
Limited Electrician Apprenticeship Technologies (cert)
Electronic Technology (AAS)                                      Carolyn Litty/Claudia Riumallo
Employment Skills Training (less than 1-yr cert)                 See Counseling Dept.
Energy Management Technician (AAS)Debby Ganser/Deidre Lyons
Renewable Energy Technician Option (AAS)                        Debby Ganser/Deidre Lyons
Building Controls Technician Option (AAS)                       Debby Ganser/Deidre Lyons
Exercise and Movement Science (AAS)                             See Counseling Dept.
Fitness Specialist (2-yr cert)                                  See Counseling Dept.
Fitness Technician (1-yr cert)                                  See Counseling Dept.
Group Exercise Instructor (CPC)                                  See Counseling Dept.
Fabrication/Welding Technology
(AAS and 1-yr.cert)                                               Carolyn Litty/Claudia Riumallo
Welding Processes (1-yr cert)                                   Carolyn Litty/Claudia Riumallo
Wire Drive Welder (CPC)                                          Carolyn Litty/Claudia Riumallo
Shielded Metal Arc Welder (CPC).                                  Carolyn Litty/Claudia Riumallo
Flight Technology (AAS)                                          Carolyn Litty/Claudia Riumallo
Geospatial Information Science and Technology (AAS)             Susan Shipp/Cindy Lott
Geographic Information Science (CPC)                             Susan Shipp/Cindy Lott
Graphic Design (AAS)                                             See Counseling Dept.
Health Records Technology (AAS, 1-yr cert)                      See Counseling Dept.
Medical Coding (CPC)                                             See Counseling Dept.
Basic Health Care (CPC)                                          See Counseling Dept.
Hospitality Management (AAS)...........................................Carolyn Litty/Claudia Riumallo
Meeting, Convention, and Special Events Manager ... Carolyn Litty/Claudia Riumallo
Human Services (AAS)                                             Susan Shipp/Cindy Lott
Adult Development and Aging (CPC)                                Susan Shipp/Cindy Lott
Human Services: Criminal Justice (AAS)                           Susan Shipp/Cindy Lott
Human Services: Juvenile Corrections (AAS, 1-yr cert)           Susan Shipp/Cindy Lott
Industrial Mechanics and Maintenance Technology (AAS, Cert)    Carolyn Litty/Claudia Riumallo
Manufacturing Technology
(AAS and 2-yr cert)                                               Carolyn Litty/Claudia Riumallo
Computer Numerical Control Technician Option (AAS)             Carolyn Litty/Claudia Riumallo
Basic Manufacturing/Machining Technician (Cert.)                Carolyn Litty/Claudia Riumallo
Medical Office Assistant (AGS, 1-yr cert)                       See Counseling Dept.
Multimedia Design (AAS, 1-yr cert) ..................................Christina Salter
Web Design (1-yr cert)                                           Christina Salter
Nursing (AAS)                                                   See Counseling Dept.
Practical Nursing (cert)                                       See Counseling Dept.
Occupational Skills Training (1-yr cert)                        Co-op
Paramedicine (AAS)                                               See Counseling Dept.
Emergency Medical Technician (1-yr cert)                        See Counseling Dept.
Physical Therapist Assistant (AAS)                              See Counseling Dept.
Respiratory Care (AAS)                                           See Counseling Dept.
Retail Management (1-yr cert)                                   Beth Landy/Deb Hupcey
Sustainability Coordinator (AAS)                                See Counseling Dept.
Water Conservation Technician (AAS)                             Debby Ganser/Deidre Lyons
Watershed Science Technician (AAS)                              Debby Ganser/Deidre Lyons
Noncredit Programs
Business Development Center............................................Continuing Education
Farm Business Management.............................................Massage Therapist
Non-Profit Management ...............................................Nursing Assistant
Small Business Management............................................
Definitions

Academic Requirements Review Committee The Academic Requirements Review Committee is commissioned to act in an advisory capacity to the Vice President for Academic and Student Affairs on the subject of academic rules and regulations for Lane Community College. Part of the responsibility of the committee is to insure that a high academic standard is maintained. The Academic Requirements Review Committee will not accept petitions solely for the purpose of improving a Grade Point Average or other cosmetic reasons. Typically, the Academic Requirements Review Committee meets once during fall, winter and spring terms to review student petitions. However, meetings may be held as needed throughout the year. Examples of petitions that will be considered by the Academic Requirements Review Committee include:

- substitutions to requirements for AAOT, AS, or AGS degrees
- waiver of requirements for AAS degrees and certificates

Academic Requirements Review Committee petitions are available from Enrollment and Student Financial Services at lanec.edu/esfs/enrollment-services-forms.

Academic Standards and Probation A student who does not achieve satisfactory academic progress (SAP) according to administrative regulations will be placed on academic probation. Students on academic probation will be encouraged to meet with a counselor or advisor. Students who are on academic dismissal will need to seek the help of a counselor or advisor for readmission to the college. Lane’s Academic Standards and Alert System are described on pages 59-60.

Attendance Instructors will announce the attendance policy for each class. Students entering late who may have missed this announcement should contact the instructor for the attendance rules. Students are required to be in attendance during the first week of class unless they have contacted the instructor and received permission for the absence. Otherwise, their place in the class may be given to another student who is waiting for space in the class, and the original student may not be permitted to continue in the class. College instructors may allow visits to one or two class sessions at their own discretion. For more than two visits by the same individual, the written approval of the appropriate department chair/director is required.

Students will be held accountable for attending each class in which they have enrolled. A grade or a withdrawal notation will be assigned for each class unless the student drops the course during the refund period.

Class Schedule The quarterly class schedule is available on the web at lanec.edu about one week before registration begins. Registration usually begins the fourth week of the preceding term except fall term, which occurs the preceding spring term.

Transfer Credits Students with prior college course work are eligible for an official review after completing six credits in their program or course of study. For more details, see Transfer Process on page 33. Students are encouraged to use the Transfer Equivalency Look-up tool (lanec.edu/esfs/general-information-transferring-credits) in order to see how credits from other institutions transfer to Lane. The evaluations provided by the Look-up tool are unofficial and not binding. Transfer equivalent information is updated regularly; some transfer partners will have more extensive listings than others. Students may request an instructional department review of transfer course work. Please provide an unofficial copy of your transcript showing the grade received and a course syllabus from the academic year you completed the course to the instructional department.

Miscellaneous Training and Credit Credit also may be granted for military training as listed on the ACE/AARTS report or work completed at regionally accredited schools. Institutions that are not regionally accredited may be reviewed using the Credit-by-Assessment process.

Cooperative Education Cooperative education provides students with the opportunity for on-the-job education while offering college credit for the experience.

Students enrolled in co-op receive help locating part-time and full-time jobs and internships, guidance about career expectations and demands, instruction in resume preparation and job interviewing skills, and financial benefit from paid positions. Unless prior approval is received from the Cooperative Education Division Chair, students must enroll in a minimum of three credits of co-op per term.

Course A course is any class or subject (e.g., English Composition WR 121, Biology BI 101) for which a student may register.

Course Numbers Course numbers at Lane help students identify which courses count toward degrees and financial aid.

- Credit courses have a course ID that consists of a prefix of letters that identify the subject area followed by digits that identify the level of the course. In the example of WR 121, WR identifies the subject of writing and the 100-level number identifies it as a first year college level course. All credit courses, including pre-college courses, may count toward the minimum course load for financial aid, provided the student meets financial aid criteria.
- Honors Courses span a range of disciplines and topics. Honors courses are designated with ‘_H’ following the course ID, e.g. Anth 102_H. Any Lane student can enroll in an honors course or request the honors option for courses designated as honors option classes. Admission into the Lane Honors Program, however, requires a formal application. For more information, visit lanec.edu/honors.
- Developmental credit courses have numbers below 100. Pre-college courses may be required as prerequisites to college level courses or as part of a career technical certificate or applied degree. Developmental courses do not transfer to a four-year institution.
- College level transfer credit courses count toward completion of a degree or certificate and are generally accepted for transfer by other institutions.
- Career technical credit courses count toward Associate of Applied Science degrees or certificates. With some limits, career technical courses may count as electives for transfer degrees. Career technical courses are not automatically accepted for transfer by other institutions. Prefixes for career technical courses are listed on page 50.
- Noncredit courses have numbers in the format XART 5785. The “X” before the discipline in the prefix and the four-digit numbers identify the course as noncredit. Noncredit course offerings are listed and described each term in the class schedule. Under the state’s definition, a noncredit course “does not offer college credit for completion and generally cannot be used as part of a credit based degree or certificate program. No assessment of learning generally takes place.” Noncredit courses will not be counted for financial aid, and will not transfer to another institution.

Credits Credits are granted in recognition of work successfully completed in specific courses. The average load for a full-time student
is 12-15 credits per quarter. Part-time students carry fewer than 12 credits per quarter.

**Credit Hour** Credit granted at Lane is in terms of quarter hours, since Lane is on a quarter-system calendar. Three quarter hours are equal to two semester hours.

One credit hour equates to approximately thirty hours of student involvement over the quarter. For lecture classes, this means ten hours of instruction and twenty hours of preparation on the student’s part. For lab classes, thirty hours in the lab are required per credit.

**Classroom Hours** There are 12 classroom hours per lecture (credit) hour, 24 classroom hours per lecture/lab (credit) hour and 36 classroom hours per lab (credit) hour.

**Graduation Ceremony** There is one college graduation ceremony held each year in June. See the Academic Calendar on page 2. All graduates and prospective graduates for the year are invited to attend and bring their friends and relatives. Contact Student Life and Leadership Development for ceremony details.

Since grades have not yet been recorded at the time of graduation, it is not known at that time whether students have completed their programs. Students receive one empty binder during the graduation ceremony. The actual parchments are mailed after degree/certificates have been verified, in ten to twelve weeks. Students applying for degrees or certificates and completing their programs fall or winter terms will receive their degrees earlier in the year. There is a $10 fee for duplicate or additional copies of diploma parchment.

The names of students in the graduation ceremony keepsake brochures reflect those who have earned a degree or certificate summer, fall and winter terms. Those who are graduated to clear their graduation spring term, pending successful completion of classes will have their names published, as well. Students participating in the ceremony graduating after spring term will have their names published in the next year’s brochure.

Students who do not attend the graduation ceremony may pick up a binder at the Student Life and Leadership office anytime after the graduation ceremony.

**Progress Reports** Lane students may view their progress toward degree and certification completion in myLane under the myGradPlan tab.

**Oregon Transfer Module** The Oregon Transfer Module and OTM designation will be posted in the student’s transcript by request and upon completion.

**Direct Transfer Evaluation** Direct transfer evaluation is done by Counseling when a student is in transit to another institution. Unofficial copies of transcripts may be used. Students must take copies of transcripts to Counseling for their review of transfer course work.

**Enrollment and Student Financial Services** Building 1, First Floor, 541.463.3100, (877) 520-5391, or TTY 541.463.4722

Process online admissions, provides registration and billing assistance to all students, and responds to all questions and issues regarding financial aid. Hours are Monday-Thursday, 9 a.m.-5 p.m., and Friday, 9 a.m.-2 p.m.

**Full-Time Student** A full-time student is anyone carrying 12 or more credit hours per term at Lane. The Social Security Administration defines full-time as 12 or more credit hours per term. Veterans are required to carry 12 credit hours per term to receive full benefits. In most cases, students receiving scholarships are required to complete 12 credit hours per term.

**Half-Time Student** A half-time student is anyone carrying between six and 11 credits hours per term at Lane. It is important to know that the definition of a half-time student varies with different institutions. Also, it is important to know that a majority of student loans require a student be registered for at least six credits or more per term.

**Honor Lists** Lane honors students who achieve high academic standards. Honor list requirements are:
- President’s List: A student must complete a minimum of 12 graded (A,B,C,D,F) credit hours with a term GPA of 4.00.
- Vice President’s List: A student must complete a minimum of 12 graded (A,B,C,D,F) hours with a term GPA of 3.55 through 3.99.

* Noted on official transcripts

**Hybrid** A course combining traditional classroom activities with online learning so that time spent in the classroom is reduced but not eliminated. Hybrid courses have traditional class sessions, but some classroom hours are replaced by online interactions, assignments and projects. The ratio of classroom activities and online interactions in hybrid courses may vary, but the expectation is that each credit will require approximately 33 hours of student involvement during the quarter, including class time, homework, research projects, studying for exams, online work in hybrid courses, or other out-of-class activities. Hybrid sections of a course are coded with hyb in the term schedule and technical requirements for class participation are clearly explained in notes in the schedule.

**“L” Number (User ID)** Lane provides all students with a computer generated "user ID" for myLane. This number begins with an uppercase “L” followed by eight digits. The “L” number used with a PIN number will give students access to their student information in myLane, including registration, account payments, schedules, grades, and financial aid information. Refer to each term’s class schedule for information about obtaining an “L” number.

**myLane** Lane Community College students use web registration on myLane. Using the web, students register for classes from any computer connected to the Internet. For information about myLane, visit Lane’s website at lanec.edu.

**Program** A program is state approved curriculum arranged to provide career technical training leading toward an Associate of Applied Science degree or certificate of completion. The courses required for each program are listed under Programs in this catalog.

**Student Grades** Students access term grades through myLane. See the section on grades in each term’s class schedule for more information on grade availability. An unofficial copy of student grades can be printed from myLane for advising purposes. Students can request an official transcript through myLane or in person from Enrollment and Student Financial Services for a $5 transcript fee plus an additional $5 rush service fee for each transcript requested.

**Term** A term, or quarter, is approximately an eleven-week period of study. The academic year is summer term through the end of spring term with fall, winter and spring terms being the primary terms. Summer term begins the third week of June and lasts until the second week of September and consists of several sessions. Fall
term begins the last week of September and lasts until mid-December. Winter term begins around the second week of January and lasts until approximately the middle of March. Spring term begins the last week of March and lasts until the middle of June. (See the academic calendar in the front of the catalog.)

**Procedures**

Lane publishes regulations in addition to those in this catalog (class schedule, course syllabus, etc.). Students are responsible for knowing these regulations.

**Schedule Changes** Students may change their schedule after their original registration by using myLane. The deadline to make schedule changes (adds/drops, pass/no-pass, audit options) to full-term classes is midnight Friday of the eighth week of the term. A “full term” is 11 to 12 weeks. Exceptions to this are classes that begin and end at times other than the first and last week of the term. Contact Enrollment and Student Financial Services for deadline information for classes shorter than 11 weeks. Students who drop classes after the first week of the term (refund period) will have a withdrawal notation recorded for the class.

Students registered in variable credit courses may add or drop credits through midnight Friday of the last week of classes (before finals week begins).

**Dropping Classes** When a student does not attend classes, it is the student’s responsibility to drop the classes using myLane. To drop from classes, use myLane by midnight Friday of the eighth week of a full-term class.

**Administrative Withdrawal** Students may be administratively withdrawn for nonattendance or failure to meet prerequisites. Instructors have the right to administratively withdraw students who do not attend at least one class meeting of all class meetings the first week of the term. This period coincides with the refund period. Significant changes to the Administrative Withdrawal will take place beginning summer term, 2014. Refer to lanecc.edu/esfs/administrative-withdrawals-2014 for complete details.

Do not assume that an instructor will administratively drop you from your class. Students are still responsible for dropping classes they do not plan to attend by using myLane. To receive a refund of paid tuition or a cancellation of tuition not yet paid, students must complete the drop procedure within the refund period. If the class is not dropped during the refund period, the student is responsible for paying the tuition and fees even if he or she did not attend the class.

Students who plan to remain enrolled but have attendance difficulties during the first part of the course should notify the instructor to avoid administrative withdrawal.

**Prerequisites Not Met** Students enrolled in classes for which they do not have prerequisite skills, test scores, or courses may be administratively withdrawn prior to the start of the term or after grades have been submitted for the previous term.

**Social Security Number**

Generally, social security number disclosure is voluntary. The college no longer uses social security numbers as a student identification number. Refer to Enrollment and Student Financial Services for further information.

Lane provides all students with a nine digit “L” number as user ID for myLane. This number begins with an uppercase L followed by eight computer generated numbers. A student’s “L” number with a PIN (personal ID number) will be used for myLane functions.

**Students who apply for financial aid must supply their social security number on the Free Application for Federal Student Aid (FAFSA).** For web access on myLane, financial aid students will be able to use their “L” number and PIN.

**Disclosure Statement**

Required for use in collecting social security numbers
See OAR 581-41-460(2)

Department of Community Colleges and Workforce Development
Revised, January 2001

Providing your social security number is voluntary. If you provide it, the college will use your social security number for keeping records, doing research, reporting, extending credit, and collecting debts. The college will not use your number to make any decision directly affecting you or any other person. Your social security number will not be given to the general public. If you choose not to provide your social security number, you will not be denied any rights as a student. Please refer to the Disclosure Statement listed under the social security heading in your class schedule which describes how your number will be used. Providing your social security number means that you consent to the use of your number in the manner described. You must provide and accurate Social Security number to be eligible for a 1098-T.

On the back of the same form, or attached to it, or in the schedule of classes, the following statement shall appear:

OAR 589-004-0400 authorizes Lane Community College to ask you to provide your social security number. The number will be used by the college for reporting, research and record keeping. Your number also will be provided by the college to the Oregon Community College Association (OCCURS), which is a group made up of all community colleges in Oregon, the State Department of Community Colleges and Workforce Development, and the Oregon Community College Association. OCCURS gathers information about students and programs to meet state and federal reporting requirements. It also helps colleges plan, research and develop programs. This information helps the college support the progress of students and their success in the workplace and other education programs. OCCURS and the college may provide your social security number to the following agencies or match it with records from the following systems:

- state and private universities, colleges and vocational schools, to find out how many community college students go on with their education and to find out whether community college courses are a good basis for further education
- Oregon Employment Department, which gathers information, including employment and earnings, to help state and local agencies plan education and training services to help Oregon citizens get the best jobs available
- Oregon Department of Education, to provide reports to local, state and federal governments used to learn about education, training and job market trends for planning, research and program improvement
- Oregon Department of Revenue and Collection agencies only for purposes of processing debts and only if credit is extended to the student by the college

State and federal law protects the privacy of student records. Social security numbers will be used for the purposes listed above.

**Student Records/Enrollment and Student Financial Services**

Student Records maintains and processes academic records for Lane.
This includes but is not limited to online applications for admission, transfer institution transcripts, course substitution forms, grade change forms, student identification documentation, evaluations, and degree/certificate applications. Academic Requirements Review Committee petitions and Progress Review petitions are processed through Enrollment and Student Financial Services along with registration and graduation records, refund petitions, and probation/dismissal documentation.

Except for the Lane transcript record and current registration, most of this material is archived digitally for all Lane students. Lane transcripts are available on myLane for current students. Most records will be kept indefinitely. If you are a former student and do not know your identification number, you may order your transcripts through the National Student Clearinghouse at studentclearinghouse.org.

Release of Records In accord with Federal Law (The Family Education Rights and Privacy Act, Public Law 93-380 “FERPA”), students may see and review all official records, files, and data pertaining to themselves with these exceptions: confidential financial information reported by the parent/guardian unless the parent/guardian has explicitly granted permission for the student’s review; and medical, psychiatric, or similar records used for treatment purposes. Access to a student’s own records will be provided as early as possible, but no longer than 45 days from the time of the student’s official request.

A student may challenge the content of a record that she or he considers inaccurate, misleading or in violation of the student’s privacy or other rights. If such a challenge is not resolved with the custodian of the records, the student has the right to an appeal. Further information is available in the Enrollment and Student Financial Services/Student Records Office.

Release of Records/Student Information Per a federal privacy law, called the Family Educational Rights and Privacy Act of 1974 (FERPA), the college has identified “directory” information that can be released without the student’s written permission. The following information is considered “directory information” and may be released without written permission from a student:

- Student name(s)
- Dates of attendance (not daily)
- Degree program/major field of study
- Honors
- Enrollment status (half-time/full-time only)
- Date of graduation
- E-mail address
- Participation in official activities/sports
- Most recent previous school attended
- Weight/height of athletic team members

If you do not want this “directory” information released, you must access the student information release links within myLane. Completing this process will place a confidential block indicator on your records at Lane. This block will:

- When you call Lane, the person answering will say “There is no information available on that person”
- If you come for service in person, you will be asked for a photo identification to verify your identity
- Your name will not appear on honor roll listings or in the graduation booklets
- When employer or other individuals use the National Clearinghouse service to verify attendance or degrees, your information will not be available

If you would like some individuals to access limited information such as your account information, you may also use the Student Information Release process within myLane to provide Lane with a password that you can share with others. Individuals with these passwords must offer these when contacting Enrollment and Student Financial Services and the password must match exactly what you have provided. We can not assist individuals without this password or without having the exact amount owed given.

Information necessary to determine student eligibility for athletic participation and for financial aid granted by state or federal agencies which provide a student’s tuition will be released for those purposes only. This may include term schedules, grades, credit hours of enrollment, and past academic records. A written request from the aid-granting agency is required.

Transcript Records Official transcripts may be ordered using myLane at lanec.edu, or through the National Student Clearinghouse at studentclearinghouse.org. The fee is $5 per transcript through myLane and $7.25 through the National Student Clearinghouse. Official transcripts can also be requested via mail by providing name, student identification number, period of enrollment, where the transcript is to be sent, student’s signature and payment of the $5 fee per transcript ordered.

No other person may receive a copy of the student’s transcript or undertake to pick it up for the student unless the student authorizes release of records in writing. Transcripts mailed to other colleges may be ordered via myLane, by mail or in person at Enrollment and Student Financial Services.

The college reserves the right to withhold official transcripts from students who owe monies to Lane. If an official transcript is requested by a student who owes monies, the student is notified that there is a balance owing and given information on how to resolve the issue.

Transfer Transcripts If a student has taken course work at another college that applies to a program at Lane, the student must see that Enrollment and Student Financial Services receives an official (sealed) transcript of that work. Only official transcripts from nationally accredited U.S. institutions and institutions with an evaluation agency will be considered. Once received, transcripts become the property of Enrollment and Student Financial Services. Lane cannot provide anyone, including the student, a copy of a transcript from another school. Students should order a copy from their transfer institution for their personal use. Students wishing to have transfer work evaluated must submit the online transcript evaluation form at lanec.edu/esfs/request-transcript-evaluation.

Courses from other schools and colleges are never part of a student’s Lane Community College transcript. Transfer institutions may be noted on the Lane transcript. Such records are not required for admission to Lane, but may be required for financial aid, veterans’ reporting, admission to a special program, or meeting a course prerequisite.

Grades At the end of each term, grades are recorded and made available to students using myLane. Unofficial advising transcripts also may be printed from myLane.

Grade Changes If an error has been made in recording or reporting grades, the instructor may initiate a grade change. If a student believes an error occurred, the student should contact the instructor. If the number of credits is increased or a course is added, the additional tuition, fees and any other charges will be charged to the

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Grade Changes If an error has been made in recording or reporting grades, the instructor may initiate a grade change. If a student believes an error occurred, the student should contact the instructor. If the number of credits is increased or a course is added, the additional tuition, fees and any other charges will be charged to the
student’s account and the student will be billed at current tuition rates. Late add fees may be applied. Refer to class the schedule for more information. If the student owes money to Lane, the added grade will not be processed until the balance is paid in full.

**Grades and Notations** The following grades and notations are recorded on transcripts and grade records at Lane:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Points</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>4.30</td>
<td>Excellent Performance</td>
</tr>
<tr>
<td>A</td>
<td>4.00</td>
<td>Good Performance</td>
</tr>
<tr>
<td>A-</td>
<td>3.70</td>
<td>Less than Excellent Performance</td>
</tr>
<tr>
<td>B+</td>
<td>3.30</td>
<td>Satisfactory Performance</td>
</tr>
<tr>
<td>B</td>
<td>3.00</td>
<td>Good Performance</td>
</tr>
<tr>
<td>B-</td>
<td>2.70</td>
<td>Less than Satisfactory Performance</td>
</tr>
<tr>
<td>C+</td>
<td>2.30</td>
<td>Unsatisfactory Performance</td>
</tr>
<tr>
<td>C</td>
<td>2.00</td>
<td>Good Performance</td>
</tr>
<tr>
<td>C-</td>
<td>1.70</td>
<td>Less than Good Performance</td>
</tr>
<tr>
<td>D+</td>
<td>1.30</td>
<td>Unsatisfactory Performance</td>
</tr>
<tr>
<td>D</td>
<td>1.00</td>
<td>Good Performance</td>
</tr>
<tr>
<td>D-</td>
<td>0.70</td>
<td>Less than Good Performance</td>
</tr>
<tr>
<td>F</td>
<td>0.00</td>
<td>Unsatisfactory Performance</td>
</tr>
</tbody>
</table>

+ or - Plus or minus 0.30 points, effective July 1, 1999
P 0.00 Pass (equal to A thru C-)
NP No Pass (D and below)
I Incomplete
U Audit
W Withdrawal (Prior to 1991)
NC** Not Completed (no credit)
XN Enrolled
EN Enrolled
CM Completed
NCM Not Completed
XCG Conversion Grade

Immediately following the grade:
@ Credit By Assessment or CEU By Assessment
< Academic Renewal (not calculated in cumulative GPA)
* Withdrawal after Refund Deadline (no grade recorded)
E Repeated Course Points earned not included in the cumulative grade point average (GPA)
~ Credit By Exam or CEU By Exam

** Note: The NC grade is scheduled for possible elimination beginning summer term 2014. Review current status at lanecc.edu/copps/documents/grades-definition.

Please Note: @ Credit by Assessment and ~ Credit by Exam are limited to 25 percent of a degree or certificate. Students may do more than 25 percent, but only 25 percent may be used toward requirements.

**Grade Point Average** (GPA): Included in GPA computation are grades of A+, A, A-, B+, B, B-, C+, C, C-, D+, D, D-, and E. Grades of P are included in earned credit, but not in GPA credit. I, NC, Y, U, *, EN, and W are considered administrative marks rather than grades and have no effect on a student’s earned credit or GPA credit. The grades included in the computation have the following weights:

- A+ = 4.30
- A = 4.00
- A- = 3.70
- B+ = 3.30
- B = 3.00
- B- = 2.70
- C+ = 2.30
- C = 2.00
- C- = 1.70
- D+ = 1.30
- D = 1.00
- D- = 0.70
- F = 0.00

The total points for a class are calculated by multiplying the points for the grade times the credits for the class. The GPA is then computed by adding all GPA credits, adding all points, and dividing the total points by the total credits. Example:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA 226-Business Law</td>
<td>3</td>
<td>A</td>
<td>12</td>
</tr>
<tr>
<td>PE 170-Beginning Tennis</td>
<td>1</td>
<td>B</td>
<td>3</td>
</tr>
<tr>
<td>EL 115-Effective Learning</td>
<td>3*</td>
<td>P</td>
<td>0*</td>
</tr>
<tr>
<td>FE 207 Coop Ed</td>
<td>2</td>
<td>C</td>
<td>4.60</td>
</tr>
</tbody>
</table>

**TOTAL GPA Credit** 6 **TOTAL POINTS** 19.60

* Points are not included in calculation, because of P grade. Total credits earned in this example are nine.

**Term GPAs are calculated using grade points earned only during that term. Cumulative GPA is calculated using all grade points from all terms.**

**Plus (+) and Minus (-) grades** Issuing a “+” or “-” is at the instructor’s discretion. Students with questions regarding an instructor’s grading policy, must contact the instructor.

**NC (No Credit)** Issuing a “NC” is at the instructor’s discretion when the instructor believes the student has not participated enough in the class to earn a grade. It is not meant to and should not be used to replace an “F” grade or an “I.”

**Academic Progress Standards and Alert System** The college has a responsibility to help certificate and degree seeking credit students achieve their educational goals. To meet this responsibility, the college tracks students’ progress and provides assistance to students who, for whatever reason, do not meet the college’s minimum Academic Progress Standards (APS). These standards are different from the Financial Aid Satisfactory Academic Progress Standards (SAP) (lanecc.edu/financialaid/satisfactory-academic-progress) and apply to all students.

**Academic Progress Standards (APS)** Academic Progress Standards are based on academic performance for each term. Students are required to attain a minimum GPA of 2.0 and complete at least 67% of the credits that they enroll in each term.

**Special Note:** Attempted credits include all credits a student is enrolled in at the beginning of the second week of the term, after the Refund Deadline (lanecc.edu/counseling/back-course). Refund deadlines for summer terms can vary. Check the Refund Schedule (lanecc.edu/esfs/refund-drop-schedule-change-deadline-information) for details.

**Petitions to return to Lane** Students who do not meet the Academic Progress Standards for a fourth term will be dismissed from college credit classes and programs for a minimum of two academic terms. To be reinstated, students will submit a completed Petition to Return to Lane available from Enrollment and Student Financial Services at lanecc.edu/esfs/enrollment-services-forms and must be turned in a minimum of six weeks prior to the beginning of the academic term the student wants to return.

**Pass/No Pass** When a P/NP option has been selected, the instructor still grades on the regular ABCDF system. If the instructor records an A+ or A, the student will receive the A+ or A grade and it will be calculated in the Grade Point Average (GPA). If the grade is A-, B+, B-, C+ or C, C-, the student will receive a grade of P. If...
the grade is D+, D, D- or F, the student will receive a grade of NP. Pass and No Pass grades are not calculated in the student's GPA. A P/NP option must be chosen in myLane by the end of the eighth week of the term for full-term classes. Information on limitations is listed with the individual degree and certificate outlines.

**Audit** The audit option allows the student the right to sit in the class, but the instructor has no obligation to grade or record the student's work. The only grade or mark granted is U (audit). An audit option may be requested during registration and through the eighth week of the term for full-term classes. Audit rates are the same as the tuition rates. The audit counts as an attempted credit.

**Request for Incomplete** A student and instructor may fill out a Request for Incomplete form when a student has completed satisfactorily 75 percent or more of the work in a course, but is unable to finish the remaining required, scheduled work due to circumstances beyond the control of the student (serious illness, death in family, and natural disaster are common examples). Some departments may establish a work completed guideline other than 75 percent. An incomplete is not used to avoid a failing grade in a course, or when the remaining scheduled work is not time convenient for the student. A Request for Incomplete is a contract between the student and the instructor which indicates the work to be finished, the time limit within which the work must be completed, and the grade earned if the work is not completed. A student does not need to reregister to finish course work the next term. Sitting in on a class without registering is a violation of college policy. General college policy limits the time for finishing an Incomplete to one year, but the instructor may require a shorter time period. An Incomplete that is over one year old must be approved by the Vice President before it can be changed to a grade with the exception of the grade earned if the work is not completed. When the work has been completed and given to the instructor for evaluation, it is the instructor's responsibility to see that a grade change form is sent to Student Records, changing the student's record from Incomplete to the grade earned. If no grade change form is received from the instructor, the grade remains an Incomplete or the instructor may assign a grade if the work is not completed. If the instructor with whom the student completed the Request for Incomplete form is no longer available, the department may assign someone else to evaluate the work and complete the change of grade.

**Petition to Absolve for Repeated Courses** A student can have the grade points removed from the cumulative grade point average if the first grade was B, B-, C+, C, C-, D+, D, D- or F and the class has been repeated at Lane. A course can be retaken only once for this purpose. If a course is retaken more than once, only the oldest course credits will be removed from the grade point average under this policy. The repeated course credits must all be taken in one term at Lane, be taken for a letter grade, and must be grade equal to or greater than the number of credits completed in the original course. Upon completion of a course, a student can exercise this option by filling out a Petition to Absolve Credit from the Cumulative Grade Point Average form. The form is available at lanecc.edu/ens/forms. The Student Records Office will mark the student's record, noting the repeated course, and remove the credits and grade points of the original course from the cumulative grade point average. The original course and grade will remain on the student's transcript. This cannot be reversed once it is applied to the student's record.

NOTE: Many institutions will not recognize Petition to Absolve process when calculating a GPA for admission purposes.

**Academic Renewal Policy**

**Academic Renewal** Academic renewal is an opportunity for students whose initial effort at Lane resulted in poor grades. After an absence of at least four years, a student who maintains a 2.5 or higher G.P.A. may request that prior grade records be removed from the calculation of the cumulative grade point average. This policy applies only to Lane transcripts and is on a one-time only basis. See the criteria and procedures listed below.

To be eligible for academic renewal, a student must:

- have been absent from Lane for four or more years.
- have completed 24 credits with a GPA of 2.5 upon returning to Lane.
- have completed the academic renewal application.
- not have been granted academic renewal in the past.

Application of the academic renewal policy results in the following:

- All course and grade information will remain on the transcript along with a notation about being granted academic renewal.
- All applicable course work including courses that have been excluded from the GPA will be used to meet graduation requirements if course work meets current degree/certificate standards.
- None of the excluded grades will be calculated in the GPA.

The Academic Renewal cannot be reversed once applied to the student's record.

Note: Many institutions will not recognize the Academic Renewal process when calculating a GPA for admission purposes.

**Student Policies and Complaint Procedures**

Lane Community College policies and procedures are subject to change without prior notice.

**Board Policies Directly Affecting Lane Students**

**Treatment of LearnersA.020**

With respect to interactions with learners, the president shall assure that:

1. The institution represents itself accurately and consistently to prospective students through its catalogs, publications and official statements.
2. Admissions information forms avoid eliciting information for which there is no clear necessity.
3. Methods of collecting, reviewing, transmitting, or storing information about learners will be protected against improper access in compliance with federal and state regulations.
4. Facilities provide a reasonable level of privacy, both visual and aural.
5. The college environment is welcoming and accepting to all learners.
6. Learners have a clear understanding of what may be expected from the services offered.
7. Learners are informed of their rights and responsibilities and are provided a process to address grievances.
8. There is adequate provision for the safety and security of learners.
Harassment Policy D.020

Lane has a zero tolerance policy regarding all forms of harassment. Any proven harassment will result in immediate and appropriate action to stop the harassment and prevent its recurrence, including employee discipline consistent with collective bargaining agreements, or student sanctions. Remedial action will be designed to stop the harassing behavior. Any remedial action will be in keeping with the educational mission of the college. Whether or not the alleged harassing behavior is sufficiently severe or pervasive to be judged a violation of this policy, the college may take action to address a complainant’s concerns and to ensure that Lane, as a workplace and as an academic institution, maintains a respectful environment. All forms of harassment, including student-to-student harassment, are covered by Lane’s harassment policies. Incidents of harassment may bring about sanctions up to and including termination of employment or expulsion from the college.

Sexual Harassment

Sexual discrimination in the form of sexual harassment is prohibited. Sexual harassment is defined as unwanted sexual advances, requests for sexual favors, and/or other verbal, written, visual, or physical sexual conduct that makes the terms or conditions of employment contingent on the acceptance of unwanted sexual advances, that negatively affects employment opportunities or educational opportunities, or that creates an intimidating, hostile, or offensive environment for one of the parties.

Harassment Based on Race/Ethnicity or National Origin

Harassment based on race, ethnicity or national origin is defined as unwelcome verbal, written, or physical conduct based on a person’s actual or perceived race, ethnicity or national origin that unreasonably interferes with an individual’s work or academic performance, adversely affects the targeted individual’s or other’s work or learning opportunities, or creates an intimidating, hostile or offensive environment.

Possession of Firearms D.030

No person, including students, employees, college patrons and vendors may bring, possess, conceal, brandish, use or be in possession of a firearm, destructive device, or other dangerous weapons as defined by law, or give the appearance of being in possession on college-owned or controlled property or at activities under the jurisdiction or sponsorship of the college, except as provided by ORS 166.370 and federal law. As authorized by ORS 659A.001(4), the exceptions provided by state and federal law do not apply to Lane employees while engaged in work activities. Permitted exceptions include use in conjunction with approved instructional demonstration.

Use of Intoxicants and Controlled Substances D.050

No person may bring onto college property or into any college-owned facility or to any college-sponsored class or activity any intoxicating beverage, controlled substances, volatile inhalants, for the purpose of mind or mood alteration, except in the situations specified in this policy. No person may appear on college property or in any college-owned facility or in any college-sponsored class or activity under the influence of any of the above mentioned substances. Exceptions to this policy are as follows:

1. Alcohol may be used/served
   a. for cooking and/or instructional purposes in food preparation labs or classes related to the science and/or service of alcohol; or

2. With appropriate documentation, medical marijuana, prescription opiates, or other psychoactive medications, may be used as legally prescribed by a licensed practitioner. However, according to statute, marijuana may not be ingested on campus even with a medical marijuana card.

3. Glue and thinners may be used in class-related lab environments and in facilities construction and maintenance.

Equality of Opportunity in Admissions D.070

Anyone who is at least 18 years of age for credit classes and at least 16 years of age for continuing education classes may enroll at Lane Community College. Under no circumstances shall an applicant who is otherwise qualified be denied admission or given a preference for admission to the college based on an individual’s race, color, national origin, sex, age, marital status, familial relationship, sexual orientation, gender identity, pregnancy, disability, religion, expunged juvenile record, or veteran’s status.

Also, see general Equal Opportunity statement on the inside back cover of this catalog.

Tuition D.110

In order to maintain a constant tuition rate relative to inflation each December, the board will adjust the per credit tuition rate to reflect changes in an appropriate index for two-year public colleges since the last tuition adjustment. The rate will be rounded to the nearest half-dollar and become effective the following academic year (summer term).

Periodically and as needed, the board will review Lane’s tuition rates to ensure: a) that tuition revenues are appropriate for the needs of the district and, b) that Lane’s tuition is comparable with other Oregon community colleges that are similar to Lane in terms of student FTE and instructional programs.

Student Complaint Procedures and Accommodations

Lane Community College is committed to providing a respectful working and learning environment that is free from discrimination, harassment and retaliation. Lane Community College is committed to equal opportunity, affirmative action, cultural diversity and compliance with the Americans with Disabilities Act. The college prohibits discrimination in admissions, employment and access to college programs, activities and services. Sexual harassment and other conduct which creates a hostile, intimidating or offensive environment is prohibited by the college.

For assistance, support or help in resolving problems or information about complaint procedures, please contact the following people:

Harassment

- Coordinator, Women’s Center, Bldg. 1/Rm. 202, 541.463.5353
- Barbara Delansky, Student Life and Leadership, Bldg. 1/Rm. 206, 541.463.5337
- Mark Harris, Counseling, Bldg. 1/Rm. 226, 541.463.5178
- Jim Garcia*, Multicultural Center, Bldg. 1/Rm. 201, 541.463.5144
- Jerry deLeon*, Counseling, Bldg. 1/Rm. 103A, 541.463.5870

* bilingual in Spanish
Disability Issues

- Student disability accommodations, assistance and disability related problems: Lynn Lodge, Disability Resources, Building 1, Room 218, 541.463.5059, TTY Relay: 711
- Employee workplace accommodations: Darcy Dillon, Human Resources, Building 3, Room 114, 541.463.5589
- Disability related complaints/Section 504 Coordinators: Nancy Hart, Disability Resources, Building 1, Room 218, 541.463.3010, TTY: 711 (student and program issues); Dennis Carr, Human Resources, Building 3, Room 114, 541.463.5585 (staff and employment issues)
- Student rights, responsibilities and conduct: Executive Dean of Student Affairs, ASA, second floor, Administration Building, 541.463.5732, Barbara Delansky, Student Life and Leadership, Building 1, Room 206, 541.463.5337.
- For any other issues, including those covered by board of education policy, use the student complaint process. For copies of the complete student code and complaint process and for more information, visit or call the Office of Academic and Student Affairs, second floor, Administration Building, main campus, phone 541.463.5732.

Substance Abuse Statement

In keeping with the intent of U.S. Public Law 101-226, Section 22: Drug-Free Schools and Campuses, it is Lane’s obligation to inform you of the health risks associated with use of various illicit drugs and abuse of alcohol. Any substance used through needle-sharing increases risk of AIDS and Hepatitis B.

Type of Drug and Possible Health Risks

Stimulants Speed up action of central nervous system. (A.) Amphetamines (“speed,” “crank,” “uppers”)heart problems; paranoia; death. Affects fetus. (B.) Cocaine (“coke,” “crack”)confusion; physical tolerance; dependency; damage to lungs and nasal membranes; heart problems; paranoia; convulsions; death. Affects fetus.


Cannabis Alters perception and mood. (A.) Marijuana (“grass,” “pot”). (B.) Hashish lung damage; dependence; tolerance; confusion, loss of coordination; decreased sex drive.

Hallucinogens Distort reality. (A.) Lysergic Acid Diethylamide (“LSD,” “Acid”). Mescaline, MDA, MDMA, DMT, STP, Psilocybinhallucinations; panic; tolerance; “flashbacks”; possible birth defects in user’s children. (B.) Phencyclidine ("PCP," “Angel Dust”) depression; irrational behavior; confusion; convulsions; hallucinations; coma; death.


Deliriants Mental confusion. (A.) Aerosol products (B.) Lighter Fluid (C.) Paint Thinner and other Inhalantsdamage to brain, lungs; convulsions; death.

Alcohol A sedative drugtolerance; dependence; depression; coma; death. Alcohol abuse is linked to cancer, heart and liver damage. Fetal alcohol syndrome.

School Policy

For Student Code of Conduct, including drug and alcohol violations and sanctions, see code above.

State Laws

The trend in the State of Oregon is toward stiffer drug penalties. The following describes the penalties for POSSESSION of key drugs:

- Schedule I Class B Felony (heroin, LSD, marijuana, others)Max. prison time is 10 years. Max. fine is $100,000.
- Schedule II Class C Felony (amphetamine, cocaine, morphine) Max. prison time is 5 years. Max. fine is $100,000.
- Schedule III Class A Misdemeanor (other stimulants, some depressants)Max. prison time is 1 year. Max. fine is $2,500.
- Schedule IV Class C Misdemeanor (valium-type tranquilizers, others)Max. prison time is 30 days. Max. fine is $500.
- Schedule V Violation (dilute mixtures, compounds with small amounts of controlled drugs)No max. prison time. Max. fine is $1,000.

Delivery of less than 5 grams or possession of less than one ounce of Marijuana is a violation. Oregon HB 2479 established mandatory evaluation, education and treatment services for those under 18 years old. If services are successfully completed, the charge will be dropped. Oregon also has strong new laws allowing cars, boats, etc., that transport illegal drugs to be seized and forfeited.

Alcohol is an illegal drug for those under 21 years of age. For drivers under 18, ANY detectable amount of alcohol (above .00 BAC) is grounds for losing their license until they are 18.

There are many more laws pertaining to alcohol and other drugs. This is a sample to demonstrate that the penalties for illegal drug involvement are real, and criminal conviction may bar a student from his or her chosen career path.

Where to Get Help

For help or more information, contact the Substance Abuse Prevention Office, Building 1, Room 226, 541.463.5178. Counselors are available to any student who may be experiencing alcohol/drug problems. Contact or referral can also be made through Counseling or the Health Clinic. Besides offering support, assessment and referral, these counselors have information on community treatment programs, support groups, private counselors as well as information regarding Lane’s on-campus 12-step meetings (A.A., N.A., ALANON, etc.). Students also can call “INFO LINE” at 541.342.4357 for referral suggestions. Lane offers classes on addiction and related topics. See class schedule index under “drugs.” In addition, the Substance Abuse Prevention program conducts weekly support groups, classes and seminars to interested students.

Student Rights and Responsibilities and Student Code

Student Rights and Responsibilities

I. Freedom of Access to Higher Education

Lane Community College is open to all persons who are qualified according to its admission and good standing requirements. Anyone age 18 or older may enroll. No high school diploma is necessary. Individuals younger than 18 may attend if they complete and submit the “Under 18 Students Parent/Guardian form” or if they have already received their high school diploma. Community education classes generally are open to anyone 16 or older.
Under no circumstances will an applicant be denied admission to the College because of age; sex; race; color; religion; physical or mental disability; national origin; marital status; sexual orientation; gender identity; pregnancy; veteran's status; familial relationship; expunged juvenile record; association with anyone of a particular race, color, sex, national origin; nor will preference for admission be based on economic status.

A. Financial Aid
A student applying for or receiving financial aid has the right to know:
- The financial aid assistance available
- The procedures and deadlines for applying
- The cost of attendance
- The criteria used in awarding aid and how financial need is determined
- The terms and conditions of any aid accepted
- How and when aid will be disbursed
- The College’s refund policy
- The repayment consequences of withdrawing from the College
- How satisfactory academic progress is evaluated and what happens if it is not maintained
- How to appeal decisions concerning aid

A student applying for or receiving financial aid has the responsibility to:
- Complete applications accurately and on time
- Read and follow instructions when submitting information
- Read and retain copies of all signed forms
- Choose an academic program and understand the requirements for such program
- Comply with the terms of any Federal Work Study job accepted
- Maintain satisfactory academic progress

For more information about financial aid, go to lanecc.edu/financialaid

B. Admissions
The College will be open within budgetary limitations to all applicants who are qualified according to its admission requirements. Students who enroll for high school or alternative school credit must comply with the Oregon Compulsory School Attendance Laws. While previous academic status at other institutions will not constitute criteria for denial of admission, not every program is open to every student. Priority to enter classes of limited enrollment will be given to in district students who have finished high school and/or are at least 18 years of age. However, the College will assist each student to develop a program of study which meets his or her individual needs and is consistent with feasible College operation. The College is committed to equality of opportunity, affirmative action, and nondiscrimination in admissions. No applicant shall be denied admission to the college because of protected class status.

C. Financial Responsibility
It is the student's responsibility to pay monies owed the college in a timely manner. The College's policies regarding payment of tuition and fees are described in the term schedule as well as the College catalog.

II. Evaluation Criteria
A. Academic
Lane Community College instructors will encourage free discussion, inquiry and expression where relevant and appropriate to the educational objectives of the course. It is the instructor's responsibility to publish educational objectives and to make available to each class the criteria to be used in evaluating student success in that class. It is the responsibility of the students to become aware of these objectives and criteria as published and set forth by the College. Student opinions and behavior outside of class will not be the basis for determining class grades unless such evaluation is specifically related to course requirements.

B. Protection of Freedom of Expression
Students are responsible for learning the substance of any course of study for which they are enrolled. However, students are free to state any reasoned exception to data or views offered in any course of study and to reserve judgment about matters of opinion.

C. Protection Against Improper Academic Evaluation
Students have protection through orderly procedures against unfair academic evaluation. Students' grades will be based solely on academic achievement, unless otherwise specified by the professor in writing at the first class meeting. Complaints about class requirements and grades must first go through the instructor and the department division dean. Students may appeal grades received by following the Grade Appeals process. Grade appeals are filed with the Academic Requirements Review Committee. Contact Enrollment and Student Financial Services, Building 1, 541.463.3100.

D. Protection Against Improper Disclosure
Information which staff acquire in the course of their work as instructors, advisors and counselors about student views, beliefs and political associations should be considered confidential. Protection of the student against improper disclosure is a serious staff obligation.

E. Accommodations for Access
Disability Resources is committed to providing opportunities to all students with disabilities in order for them to have meaningful access to College programs and services in a barrier-free environment. Lane’s Disability Resources offers advocates for the removal of attitudinal and architectural barriers, and provides in-class accommodations, advising, resource/referral information, and adaptive equipment. These services are available to students with disabilities who are attending credit courses, Adult Basic Education, and Continuing Education classes on any of the LCC campuses. Students must request services at least two weeks in advance.

F. Academic Dishonesty
Students are expected to conduct their academic affairs in a forthright and honest manner. In the event that students are suspected of classroom cheating, plagiarism or otherwise misrepresenting their work, they will be subject to due process as outlined in the Student Code of Conduct.

G. Standards of Academic Progress
Lane Community College has established standards for academic progress which are applicable to all students. Failure to maintain satisfactory academic progress will result in loss of financial aid progressive alerts and eventual dismissal from the College.

H. Complaint Procedures
See page 61.

I. Additional Rights of Petition and Appeal
For grade and academic appeals process, contact Enrollment and Student Financial Services, Building 1, 541.463.3100.
III. Student Records
Lane Community College will abide by federal and state regulations regarding the privacy of student records and comply with the law regarding access procedures. The condition of access to records is set forth in explicit statements.

Transcripts of academic records contain only information about academic status. Information from disciplinary or counseling files will not be available to unauthorized persons on campus or off campus without the express written consent of the student involved, except under legal compulsion or in cases where the safety of persons or property is involved. Administrative staff and faculty members will respect confidential information about students which they acquire in the course of their work.

With regard to official documents and student records, information acquired by Lane Community College employees about a student’s views, beliefs, and political associations is confidential and is not to be disclosed unless required by state or federal law. All student records will be maintained in strict compliance with state and federal regulations and Lane personnel procedures defining privacy and confidentiality.

IV. Student Affairs
The College has the responsibility and obligation to establish certain standards in order to preserve the freedom of students.

A. Freedom of Association
Students will be free to organize and join associations to promote their common interests as long as they do not disrupt the College or violate its rules and regulations.

1. Procedures for recognition of student organizations Students who would like to start a new organization, or to join an existing organization should contact the ASLCC (student government) offices for information. The process is simple and, once student groups receive official recognition from ASLCC, they are eligible to reserve space on campus, conduct activities, and co-sponsor events.

2. Advisors All student organizations must have a staff advisor. Upon approval of the Associate Dean, any Lane staff member is eligible to serve as advisor for student organizations.

3. Non-discrimination policies Student organizations must abide by existing College and ASLCC policies and may not restrict membership or participation in events.

4. A recognized club or organization may lose its official recognition and be suspended if actions of its officers or members, or activities of the organization as a whole, violate College policy and procedures.

B. Freedom of Inquiry and Expression
Students and student organizations will be free to examine and discuss all items of interest and to express opinions publicly and privately. Students will always be free to support causes by orderly means, in ways which do not disrupt the operation of the institution or violate College policies and procedures.

C. Use of Facilities
The facilities and services of the College will be open to all of its enrolled students, provided the facilities and services are used in a manner appropriate to the academic community and in compliance with College procedures. The Student Life and Leadership Development Office reserves table space and assists student organizations in scheduling space with the College.

D. Student Participation in College Policies
Students are free to express their views, individually and collectively, on issues of institutional policy and on matters of general interest to the student body. Student representatives are welcome on College committees and councils, and the ASLCC president represents student interests to the Board.

E. Student Publications
With respect to student publications, the Media Commission, as established under board policy, shall be responsible for the appointment of editors, dismissal of editors for cause, recommendation of policies, professional advice, and informal guidance.

The Media Commission is the board of first appeal and review for all questions concerning publications policy and operation. Final appeal is through the President and then the Board.

The student press is to be free of censorship and advance approval of copy. The editors and managers shall not be arbitrarily suspended, suppressed or intimidated because of student, student government, employee, alumni, or community disapproval of editorial policy or content. Similar freedom is assured for oral statements of views on College-controlled and/or student-operated radio or television stations and student-produced programs. This editorial freedom entails a corollary obligation under the canons of responsible journalism and applicable regulations of the Federal Communications Commission.

Neither the Commission nor the President is involved in day-to-day decisions or operations of the student media. Responsibility for the content of publications and for compliance with established policies rests with the student editors and their staffs. Editors and their staffs are guided by the Professional Standards of the Oregon Code of Journalistic Ethics, and by state and federal laws. Advisors are not responsible for content of student publications.

Guidelines for the Media Commission shall be contained in administrative rules and procedures.

F. Distribution of Literature
First Amendment freedom of the press is applicable to the campus of Lane Community College. Therefore, students, off-campus publications, and the distribution of these publications are protected on the main campus and outreach centers. Distribution may be restricted only if it can be shown that such activity would cause a disturbance or disruption of normal College activities.

Materials to be posted require authorization for such distribution from the Associate Dean, Student Life and Leadership Development. Once authorized, distribution will take place in the prescribed locations on campus, should not disrupt the normal operation of the institution, and should not cause a litter problem.

In case a student, employee, or organization is denied the right to distribute materials on campus, the decision is subject to appeal. All appeals or complaints are subject to the College complaint procedure.

The College reserves the right to designate specific areas for the distribution of printed materials. A listing of these areas is maintained by the Associate Dean, Student Life and Leadership Development on the main campus and by the designated building administrator at each of the following outreach centers: Downtown Campus, LCC at Florence and LCC at Cottage Grove.
G. Visiting Speakers
The College has the responsibility to develop informed, critical, and objective thinking; and such thinking can best be encouraged in an atmosphere assuring a free interchange of ideas. Therefore, Lane Community College students may invite to the campus and hear any person(s) of their choosing in compliance with administrative regulations governing scheduling, publicity, and management of campus activities.

The education of students is not limited to classroom activities. Students have the right to hear a variety of outside speakers. The Student Activities Office and ASLCC are the primary program sources for outside speakers. Individual students or student organizations may request that ASLCC sponsor speakers or may contact Student Activities about other possibilities. All outside speakers must be scheduled through the Student Activities Office to insure that there is proper scheduling of facilities and other preparations for the event and the event is conducted in an orderly manner appropriate to the academic community. Institutional control of campus facilities will not be used to censor activities. Sponsorship of guest speakers may be withheld if there are reasonable concerns that the controversial nature of the speaker or content of the speech would lead to disruptions on campus. It is the responsibility of the students sponsoring the event to make it clear to the campus community and the local community that all views expressed are not necessarily those of the students, staff or administration of Lane Community College.

H. Grievance Procedures for Alleged Discrimination or Harassment
Students who feel they have been discriminated against or treated in some unfair manner have access to formal and informal grievance procedures. See specific procedures outlined in the complete student code: General Student Complaint Process. Contact Office of Academic and Student Affairs, 541.463.5732.

V. Discipline
The Student Code of Conduct applies to anyone accepted for admission, registered for one or more classes, and/or enrolled in any special program approved by Lane Community College.

Students are required to provide identification such as a photo identification card or class schedule on demand to campus safety personnel, faculty or administrators.

Students deserve fair and equal treatment, so instructors and administrators must employ discretion when initiating disciplinary actions and procedures. Action is warranted for protection of individuals, property and a positive learning climate.

Faculty members may dismiss a student from the class for the day for in-class behavior they judge to be disruptive or inappropriate. Such actions include, but are not limited to: racial, sexual or religious slurs; verbal or physical interruption; offensive language; chewing tobacco or spitting; smoking; and littering or creating unsanitary conditions.

If a student is dismissed for inappropriate behavior, faculty must submit a written report to their Division Dean and to the Executive Dean, Student Affairs detailing the student’s name, date and time of class, and the improper behavior.

Students may be dismissed only for the day of the misbehavior, but may be dismissed from subsequent classes for a new or repeated behavioral offense. Dismissal as a result of faculty action is counted toward the maximum number of absences allowed in the class.

Campus Public Safety may be called to assist in any disciplinary situation. The assisting security officer must file a report on all situation involvement with the Office of Academic and Student Affairs.

Instructors, administrators and classified staff are authorized to employ physical restraint when immediate restraint will prevent injury to the student or others. Physical restraint is not considered a form of physical discipline. The instructor, administrator or classified staff should send a reliable person to the nearest telephone to request emergency assistance from campus safety.

VI. Off-Campus Students
Students enrolled at Lane Community College satellite campuses (Cottage Grove, Florence, Downtown Campus, and community outreach sites) will enjoy the same rights and responsibilities as the students at the main campus and must comply with the Student Code of Conduct and any additional rules for conduct which are specific to the site.

Student Code of Conduct
The purpose of this Code of Conduct is to protect the individual rights of students and staff and to control those actions that go beyond the exercising of such rights.

The College recognizes its obligation to develop intellectual curiosity as well as social and cultural awareness. Further, Lane Community College responsibly provides for the safety and well-being of students and staff, property protection, record security, and other education-related services.

Through this Code of Conduct, Lane Community College describes conduct interfering with the responsibilities and obligations of the College. This document also outlines the penalties imposed for prohibited conduct and explains the procedural due process for alleged student violations and the protection of student rights.

Students charged with code violations are entitled to due process as described in this code and students may appeal certain penalties imposed for violations.

Article I: Definitions
1. The term “College” means Lane Community College.
2. The term “student” includes all persons taking courses at the College, both full-time and part-time, pursuing credit or noncredit classes or enrolled in any special program approved by the college. Persons who are not officially enrolled for a particular term, but who have a continuing relationship with the College, are considered “students.”
3. The term “faculty member” means any person hired by the College to conduct classroom activities.
4. The term “College official” includes any person hired by the College, performing administrative or professional responsibilities.
5. The term “judicial advisor” means a College official authorized by the Executive Dean, Student Affairs on a case-by-case basis to impose sanctions upon students found to have violated the Code of Conduct. The Executive Dean, Student Affairs or designee may serve as the judicial advisor or authorize a judicial advisor to serve simultaneously as a judicial advisor and sole member or one of the members of a judicial body. Nothing shall prevent the Executive Dean from authorizing the same judicial advisor to impose sanctions in all cases.
6. The term “member of the College community” includes any student, faculty member, College official, or any other person...
employed by the College. A person’s status in a particular situation shall be determined by a judicial advisor.

7. The term “College premises” includes all land, buildings, facilities, and other property in the possession of, or owned, used, or controlled by the College (including adjacent streets and sidewalks).

8. The term “organization” means any number of persons who have complied with the formal requirements for College recognition.

9. The term “judicial body” means any person or persons authorized by the judicial advisor to determine whether a student has violated the Code of Conduct and to recommend imposition of sanctions.

10. The term “appellate board” means any person or persons authorized by the Executive Dean, Student Affairs to consider an appeal from a judicial body’s finding that a student has violated the Code of Conduct, or from sanctions imposed by the judicial advisor.

11. The term “shall” is used in the imperative sense.

12. The term “may” is used in the permissive sense.

13. The Executive Dean, Student Affairs is that person designated by the College President and Vice President to be responsible for the administration of the Code of Conduct.

14. The term “policy” is defined as the written regulations of the College as found in, but not limited to, the Code of Conduct, College board policies, the ASLCC Constitution and By-Laws, and the College Catalog.

15. The term “cheating” includes, but is not limited to: 1) use of any unauthorized assistance in taking quizzes, tests, or examinations; 2) dependence upon the aid of sources beyond those authorized by the instructor in writing papers, preparing reports, solving problems, or carrying out other assignments; or 3) the acquisition, without permission, of a test or other academic material belonging to a member of the College faculty or staff.

16. The term “plagiarism” includes, but is not limited to, the use, by paraphrase or direct quotation, of the published or unpublished work of another person, without full and clear acknowledgment. It also includes the unacknowledged use of materials such as term papers or other academic materials prepared by a person other than the submitting student.

Article II: Judicial Authority

1. The Executive Dean, Student Affairs or designee shall determine the composition of judicial bodies and appellate boards, determining which judicial body, judicial advisor and appellate board shall be authorized to hear each case.

2. The Executive Dean, Student Affairs or designee shall develop policies for the administration of the judicial program and the procedural rules for the conduct of hearings which are consistent with the provisions of the Lane Community College Student Code of Conduct.

3. Decisions made by a judicial body and/or judicial advisor shall be final, pending the normal appeal process.

4. A judicial body may be designated as an arbiter of disputes within the student community in cases which do not involve a violation of the Code of Conduct. All parties must agree to arbitration, and to be bound by the decision, with no right of appeal.

Article III: Proscribed Conduct

A. Jurisdiction of the College

Generally, College jurisdiction and discipline shall be limited to conduct which occurs on College premises and College-sponsored activities which take place off-campus including placements and internships. This code applies to all students.

B. Conduct - Rules and Regulations

Any student found to have committed the following misconduct is subject to the disciplinary sanctions outlined in Article IV:

1. Acts of dishonesty, including but not limited to the following:
   a. Cheating, plagiarism, or other forms of academic dishonesty.
   b. Furnishing false information to any College official, faculty member or office.
   c. Forgery, alteration or misuse of any College document, record or instrument of identification.
   d. Tampering with the election of any College recognized student organization.

2. Disruption or obstruction of teaching, research, administration, other College activities, including public-service functions on or off campus, or other authorized activities, when the act occurs on College premises.

3. Sexual assault, physical abuse, verbal abuse, threats, intimidation, harassment, coercion and/or other conduct which threatens or endangers the health or safety of any member of the College community.

4. Attempted or actual theft of and/or damage to property of the College or property of a member of the College community or other personal or public property.

5. Hazing, defined as an act which endangers the mental or physical health or safety of a student, or which destroys or removes public or private property, for the purpose of initiation, admission into, affiliation with, or as a condition of continued membership in, a group or organization.

6. Failure to comply with orders or directions of College officials or law enforcement officers acting in performance of their duties and/or failure to identify oneself to these persons when requested to do so.

7. Unauthorized possession, duplication or use of keys to any College premises or unauthorized entry to, or use of, College premises.

8. Violation of published College policies, rules or regulations.

9. Violation of federal, state, or local law on College premises, or at College sponsored and supervised activities including but not limited to:
   a. Use, possession or distribution of narcotic or other controlled substances except as expressly permitted by law.
   b. Illegal or unauthorized possession of firearms, explosives, other weapons, or dangerous chemicals on College premises.

10. Public intoxication, use, possession or distribution of alcoholic beverages except as expressly permitted by law and College regulations.

11. Participation in a campus demonstration which disrupts the normal operations of the College and infringes on the rights of other members of the College community; leading or inciting others to disrupt scheduled and/or normal activities within any campus building or area; intentional obstruction which unreasonably interferes with freedom of movement, either pedestrian or vehicular, on campus.

12. Obstruction of the free flow of pedestrian or vehicular traffic on College premises or at College sponsored or College supervised functions.

13. Conduct which is disorderly, lewd, or indecent; breach of peace; or aiding, abetting or procuring another person to breach the peace on College premises or at functions sponsored or participated in by the College.

14. Sexual discrimination in the form of sexual harassment is prohibited. Sexual harassment is defined as unwanted sexual advances; requests for sexual favors; and/or other verbal, written, visual, or physical sexual conduct that makes the terms or conditions of employment contingent on the acceptance of unwanted sexual advances, that negatively affects employment or educational opportunities, or that creates an intimidating, hostile, or offensive environment for one of the parties.

15. Theft, or other abuse of computer time, including but not limited to:
   a. Unauthorized entry into a file to use, read, or change contents, or for any other purpose.
   b. Unauthorized transfer of a file.
   c. Unauthorized use of another individual’s identification and password.
   d. Use of computing facilities to interfere with the work of another student or College official.
C. Violation of Law and College Discipline

16. Abuse of the judicial system, including but not limited to:

1. Disruption or interference with the orderly conduct of a judicial proceeding.
2. Knowingly initiating a judicial proceeding without cause (i.e., filing a false report).
3. Attempting to discourage an individual’s proper participation in, or use of, the judicial system.
4. Attempting to influence the impartiality of a member of a judicial body prior to, and/or during, the course of a judicial proceeding.
5. Harassment (verbal or physical) and/or intimidation of a member of a judicial body prior to, during, or after the course of a judicial proceeding.
6. Failure to comply with the sanction(s) imposed under the Code of Conduct.
7. Influencing or attempting to influence another person to abuse the judicial system.

C. Violation of Law and College Discipline

1. College disciplinary proceedings may be instituted against a student charged with violation of a law which is also a violation of this Code of Conduct. This would apply if both violations result from the same factual situation, without regard to pending civil litigation in court, or criminal arrest and prosecution. Proceedings under the Student Code of Conduct may be carried out prior to, simultaneously with, or following civil or criminal proceedings off campus.
2. When a student is charged by federal, state or local authorities with a violation of law, the College will not request, or agree, to special consideration for that individual because of his or her status as a student. If the alleged offense is also the subject of College disciplinary proceedings may be instituted against the College for a definite period of time, after which the student is eligible to return. Conditions for re-admission will be determined by the student’s academic standing, progress toward degree completion, and includes the probability of more severe disciplinary regulations. Probation is for a designated period of time and includes the probability of more severe disciplinary regulations. Probation is for a designated period of time and includes the probability of more severe disciplinary regulations.

2. When a student is charged by federal, state or local authorities with a violation of law, the College will not request, or agree, to special consideration for that individual because of his or her status as a student. If the alleged offense is also the subject of a proceeding before a judicial body under the Code of Conduct, the College may advise off-campus authorities of the existence of the Code of Conduct and of how such matters will be handled internally within the College community. The College will cooperate fully with law enforcement and other agencies in enforcement of criminal law on campus and in the conditions imposed by criminal courts for the rehabilitation of student violators. Individual students and staff members, acting in their personal capacities, remain free to interact with governmental representatives as they deem appropriate.

Article IV: Judicial Policies

A. Charges and Hearings

1. Any member of the College community may file charges against any student for misconduct. Students should deal with their concerns either through Campus Public Safety or by filing a student complaint. Staff should prepare charges in writing and direct them to the Executive Dean, Student Affairs and/or designee. Charges shall be submitted within 90 days after the incident.
2. The judicial advisor may conduct an investigation to determine the merit of the charges and/or if they can be disposed of administratively by mutual consent of the parties involved on a basis acceptable to the judicial advisor (see Informal Report and Resolution Process). If the charges cannot be disposed of by mutual consent, the judicial advisor may later serve in the same manner as the judicial body or a member thereof (see Formal Complaint Process).
3. All charges shall be presented to the accused student in written form. A time of not less than five nor more than fifteen calendar days after the student notification shall be set for a hearing. Time limits for scheduling a hearing may be extended at the discretion of the judicial advisor.
4. Hearings shall be convened by the judicial advisor and conducted by a judicial body according to the following guidelines:
   a. Hearings shall be conducted in private. Hearings will be chaired by the judicial advisor or his or her designee.
   b. Admission of any person to the hearing shall be at the discretion of the judicial body and/or its judicial advisor.
   c. In hearings involving more than one accused student, the chairperson of the judicial body, at his or her discretion, may permit separate hearings for each student.
   d. The complainant and the accused have the right to be assisted by any advisor they choose, at their own expense. The advisor may be an attorney. The complainant and/or the accused is responsible for presenting his or her own case. Therefore, advisors are not permitted to speak or to participate directly in any hearing before a judicial body.
   e. The complainant, the accused and the judicial body shall have the right of presenting witnesses, subject to the right of cross examination by the judicial body.
   f. Pertinent records, exhibits and written statements may be accepted as evidence for consideration by a judicial body at the discretion of the chairperson.
   g. All procedural questions are subject to the final decision of the judicial body chairperson.
   h. After the hearing, the judicial body shall determine (by majority vote if the body consists of more than two people) whether the student has violated the code(s) of conduct as charged.
   i. The judicial body’s determination shall be made on the basis of whether it is more likely than not that the accused student violated the Code of Conduct.
   j. The judicial body shall report its findings to the judicial advisor who will impose sanctions.
5. There shall be a single record of all hearings before a judicial body. The record shall be the property of the College.
6. Except in the case of a student charged with failing to obey the summons of a judicial body or College official, no student may be found to have violated the Code of Conduct solely because the student failed to appear before a judicial body. In all cases, the evidence in support of the charges shall be presented and considered.

B. Sanctions

1. The following sanctions may be imposed by the judicial advisor upon any student, group or organization found to have violated the Code of Conduct.
   a. Counseling, educational activities, and/or training - For violations involving substance abuse the student will be required to work with the Substance Abuse Prevention Coordinator.
   b. Warning - A notice in writing to the student that the student is violating or has violated institutional regulations.
   c. Probation - A written reprimand for violation of specified regulations. Probation is for a designated period of time and includes the probability of more severe disciplinary sanctions if the student is found to be violating any institutional regulation(s) during the probationary period.
   d. Loss of Privileges - Denial of specified privileges for a designated period of time.
   e. Fines - Fines may be imposed.
   f. Restitution - Compensation for loss, damage or injury. This may take the form of appropriate service and/or monetary or material replacement.
   g. Discretionary Sanctions - Work assignments, service to the College or other related discretionary assignments.
   h. Deactivation - Loss of all privileges, including College recognition, for a specified period of time (applies to student groups or organizations).
   i. College Suspension - Separation of the student from the College for a definite period of time, after which the student is eligible to return. Conditions for re-admission may be specified.
   j. College Expulsion - Permanent separation of the student from the College.
2. More than one of the sanctions listed above may be imposed for any single violation.

3. Disciplinary sanctions shall not be made part of the student’s permanent academic record, but shall become part of the student’s confidential record. Upon graduation, the student’s confidential record may be expunged of disciplinary actions other than College suspension or expulsion, upon application to the Executive Dean, Student Affairs. Cases involving the imposition of sanctions other than College suspension or expulsion shall be expunged from the student’s confidential record, consistent with the College’s schedule of record disposition.

4. In each case in which a judicial body determines that a student has violated the Code of Conduct, the sanction(s) shall be determined by the judicial advisor. In cases in which persons other than, or in addition to, the judicial advisor have been authorized to serve as the judicial body, the recommendation of all members of the judicial body shall be considered by the judicial advisor in determining and imposing sanctions. The judicial advisor is not limited to sanctions recommended by members of the judicial body. Following the hearing, the judicial body and the judicial advisor shall advise the accused in writing of its determination and any sanction(s) imposed.

C. Interim Suspension

In certain circumstances, the Executive Dean, Student Affairs or designee may impose a College suspension pending a hearing before a judicial body, or imposition of sanctions.

1. Interim suspension may be imposed only: a) to ensure the safety and wellbeing of members of the College community or the preservation of college property; b) to ensure the student’s own physical or emotional safety and well-being; or c) if the student poses a threat of disruption to, or interference with, the normal operations of the College.

2. During interim suspension, students shall be denied access to the campus (including classes) and/or all other College activities or privileges for which the student might otherwise be eligible, as the Executive Dean, Student Affairs or designated judicial advisor determines appropriate.

D. Appeals

1. A decision reached by a judicial body, or a sanction imposed by the judicial advisor, may be appealed by the accused student or complainant to an appellate board within five (5) school days of the decision. Such appeals shall be in writing and shall be delivered to the Executive Dean, Student Affairs or designee.

2. Appeals shall be limited to review of the record of the initial hearing and supporting documents, except as required to explain the basis of new evidence for any of the following:
   a. To determine whether the original hearing was conducted fairly in light of the charges and evidence presented and in conformity with the prescribed procedures, giving the complaining party a reasonable opportunity to prepare and present evidence that the Code of Conduct was violated, and giving the accused student a reasonable opportunity to prepare and to present a rebuttal of those allegations.
   b. To determine whether the decision reached regarding the accused student was based on substantial evidence; that is, whether the facts in the case were sufficient to establish the fact that a violation of the Code of Conduct had occurred.
   c. To determine whether the sanction(s) imposed were appropriate for the violation of the Code of Conduct which the student was found to have committed.
   d. To consider new evidence sufficient to alter a decision or other relevant facts not brought out in the original hearing because such evidence and/or facts were not known to the person appealing at the time of original hearing.

3. The appellate board will submit a written report of its findings and recommendations to the Executive Dean, Student Affairs or designee within 20 working days. The appellate board’s report may include both majority and dissenting opinions. The Executive Dean, Student Affairs or designee will make the final decision on the appeal and notify the accused student and/or complaint in writing within 10 working days. If the Executive Dean, Student Affairs was the judicial advisor in the original complaint, the appellate board’s report will be submitted to the Vice President for Academic and Student Affairs for final decision.

4. In cases involving appeals by a student accused of violating the Code of Conduct, review of the sanction by an appellate board may not result in more sanction(s) for the accused student. Instead, following an appeal, the Executive Dean, Student Affairs may upon review of the case, reduce, but not increase, the sanctions imposed by the judicial advisor.

5. In cases involving appeals by persons other than the student accused of violating the Code of Conduct, the Executive Dean, Student Affairs may, upon review of the case, reduce or increase the sanctions imposed by the judicial advisor or remand the case to the original judicial body and judicial advisor.

Article V: Interpretation and Revision

A. Code Interpretation

Any question of interpretation regarding the Code of Conduct shall be referred to the Executive Dean, Student Affairs or designee for final determination.

B. Code Revision

The Code of Conduct shall be reviewed every five years under the directions of the Executive Dean, Student Affairs.

Smoking Policy

Effective the beginning of fall term, 2010, the College smoking policy was amended as follows:

Smoking and other tobacco use is prohibited in all core areas of LCC campuses; smoking and tobacco use may be allowed in some designated peripheral areas. Electronic cigarettes may be used in smoking areas only.

Security and Safety at Lane

The Federal Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act, requires colleges to publish information about crime on their campuses. A copy of Lane’s Clery Report is located on the Public Safety web page at lanecc.edu/psd/public-safety-services or may be obtained in writing at the Public Safety office. At Lane, security and safety are college-wide efforts. With students, faculty and staff committed to prevention, crime can be minimized.

The Lane Community College Public Safety department provides direct services to the 30th Avenue campus, Downtown Campus, Downtown Center. The Cottage Grove and Florence campuses and Lane’s Aviation Academy are served by their local law enforcement agencies, which report incidents at college sites to the college’s Public Safety department. Public Safety provides services at the Downtown Campus including the Titan Court residential facility 7 days a week. To contact an officer, call 541.463.4949.

Lane Community College Public Safety Officers are certified under Oregon Department of Public Safety Standards and Training. They maintain an atmosphere conducive to education, contribute to a safe campus environment, enforce parking and traffic regulations, conduct investigations of reported crimes, and share reports with other law enforcement agencies.

Public Safety officers are authorized to enforce motor vehicle and parking laws on campus. Officers are charged with responding to crimes, medical emergencies and violations of college policy/rules and may cite or arrest perpetrators of criminal acts or college policy violations. In addition, officers utilize law enforcement tools
such as the Criminal Justice Information System, Law Enforcement Data System (LEDS).

**Preventing Crimes**

**Education** The majority of criminal incidents on campus result from leaving property unattended, lockers unlocked and valuable property visible in cars. The Public Safety department provides speakers on crime prevention, self-defense, personal safety, sexual assault prevention and other criminal justice and safety topics.

**Intoxicants** Drugs and intoxicants are not permitted on campus, except under very specific circumstances which are detailed in the Student Policies section.

**Lighting and Landscaping** College staff work constantly to maintain good lighting and to clear undergrowth to improve visual access on campus.

**Patrol Service** Public Safety conducts patrols of the campus by squad car, motorized T-3, bicycle, and by foot. This comprehensive patrol policy promotes community policing and crime prevention activities. In addition to patrol service, Public Safety works closely with the Lane County Sheriff’s Department, Eugene Police Department, and federal agencies such as ATF and FBI.

**Emergency Assistance**

There is always a Public Safety Officer on campus. To contact Public Safety:

**Red Telephones** Use one of the 40 red telephones on main campus and at the Downtown Campus. These emergency phones automatically ring in the Public Safety department when the receiver is lifted.

**Blue Telephones** There are a small number of “blue” emergency phones located in outside areas of the campus. These phones connect directly to Public Safety Emergency (5555).

All emergency phones are checked periodically to ensure that they function.

**Dial 5555** On campus dial or ask a staff member to dial 541.463.5555 for emergencies from other college phones to reach Public Safety.

**Non-emergency** Dial 541.463.5558 for non-emergency calls.

**Campus Elevators** Call boxes in elevator cars all connect to Public Safety Emergency (5555).

**Emergency Car Services** Emergency car booster packs are offered 24 hours a day. Call or visit Public Safety. Individuals must pick up the packs at Public Safety, Bldg. 13, Rm. 107. Public Safety does not assist in vehicle entry, but will assist in contacting local locksmiths or other help.

**Emergency Escorts** If your safety is threatened, contact Public Safety and an officer will be dispatched.

**Reporting and Response**

Anyone knowing of or suspecting a crime should promptly report it to Public Safety in Building 13, Room 107. When a suspect is apprehended, the suspect may be served an order to appear at a Student Conduct Code hearing, taken into custody, or both. Public Safety Officers may facilitate contact between the victim and local law enforcement agencies.

**Services**

**Counseling and the Women’s Program** Counseling provides limited services to crime victims and/or makes referrals to other resources in the community. The Women’s Program provides services and referral to victims of sex and domestic violence offenses.

**Other Services** Public Safety provides numerous other services including: criminal background checks, access control system maintenance, alarm monitoring and response, safety escorts, copies of accident reports, and personal safety instruction.

**Reported Crimes**

The number of crimes reported to Public Safety and local law enforcement in the categories set forth in the Crime Awareness and Clery Act may be found at the Public Safety web site: lanecc.edu/psd/clery-compliance-information.

For more information about Lane’s Public Safety Department, contact 541.463.5558.
Career Technical Programs

Accounting

Offered by the Business Department, 541.463.5221
Two-Year Associate of Applied Science Degree, Accounting

Career Pathway Certificate of Completion, Payroll Clerk

Purpose To prepare graduates to enter the field of accounting. The program offers two directed elective sequences. The student can choose to prepare for employment in full-cycle bookkeeping or specialize in payroll accounting.

Learning Outcomes The graduate of the Associate of Applied Science program will be able to:

- organize and manage the daily business functions of an organization.
- apply critical thinking and analytical skills in decision-making and problem solving.
- anticipate and actively explore innovative solutions to technological and organizational challenges.
- use software including word processing, spreadsheets, and databases to input, manage, and interpret information to meet organizational needs.
- create and present professional documents, work papers, and presentations for both internal and external users.
- work independently within diverse business environments; apply individual strengths and critical thinking to collaborative efforts.
- perform on the job in ways that reflect professional ethics, legal standards, and organizational expectations.
- understand accounting as the “language of business.”
- use computerized and manual systems to record data and prepare accounting statements and reports.
- use research and analytical skills to support the activities of the organization.
- formulate questions that can be addressed with data and collect, organize, and display relevant data to answer them.
- apply accounting theory to analyze accounting information.
- plan, budget and evaluate financial performance.
- understand and monitor the financial, tax, payroll, legal, and other compliance requirements for a variety of organizational entities.

Job Openings Projected through 2020
Lane County openings - 42 annually
Statewide openings - 484 annually

Wages
Lane County average hourly - $17.59; average annual - $36,585
Oregon average hourly - $18.03; average annual - $34,501

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees .......................... $9,924
Books and materials ........................................... $2,915
Laptop computer ................................................. $1,500
Total Estimate $14,339

Accounting course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Note All Business Department majors must have a computer that meets minimum system requirements. Contact the department or advisor for details.

Cooperative Education (Co-op) Co-op offers students graded college credit for on-the-job work experience related to educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for future job openings. Three credits of Co-op are required for the AAS degree. Additional Co-op credit is strongly recommended as an elective. Contact Jamie Kelsch, Accounting Co-op Coordinator, Bldg. 19, Rm. 253A, 541.463.5540, kelschj@lanecc.edu

Course Requirements
1. Students must place at least into WR 121 and MTH 095, or take classes to reach these levels before enrolling in program courses. Consult course descriptions for prerequisites on other courses.
2. Before enrolling in BT 120 MS WORD for Business or BT 123 MS EXCEL for Business, students are expected to have a basic knowledge of the Windows operating system and the ability to type 30 words per minute accurately and key 130-132 strokes per minute on an electronic calculator (or numeric keypad). The Business Department offers free placement tests to assist students in determining their skill levels. Additional testing information and schedule details are available at: lanecc.edu/business/testing/keyboarding-skill-competency-recommendations
4. An approved 3-credit Health class can be substituted for the PE requirement. Please speak with your academic advisor.
5. BT 020 must be taken for a letter grade, not P/NP.
6. All program core courses (BA, BT) must be taken for a letter grade, and must be completed with a grade of “C” or better to meet program requirements. See course listings for prerequisites.
7. Foundational Requirements (writing, math, communication and Health/Wellness/Fitness courses) may be completed with a grade of “C-” or “Pass”.

Accounting

Two-Year Associate of Applied Science Degree

Required Prerequisite
BT 108 Business Proofreading and Editing .................. 4

Total Required Prerequisite Credits 4

First Year Fall
BT 112 Team Building Skills.................................... 3
BT 120 MS WORD for Business .............................. 4
MTH 095 Intermediate Algebra or higher .................. 4
WR 121 Introduction to Academic Writing.................. 4
Physical Education requirement .............................. 1

Total Credits 17

Winter
BA 101 Introduction to Business .............................. 4
BT 123 MS EXCEL for Business ............................. 4
BT 165 Introduction to the Accounting Cycle .............. 4
BA 214 Business Communications ........................ 4

Total Credits 16

Spring
BT 020 10-Key Calculator ..................................... 1
BT 163 QuickBooks ............................................. 4
BT 206 Co-op Ed: Business Seminar ......................... 2
MTH 105 Intro to Contemporary Math ..................... 4
Physical Education requirement ............................. 1
Choice of ..................................................... 4
BA 281 Personal Finance ................................. 1
BT 124 MS ACCESS for Business .......................... 4

Total Credits 16

Second Year Fall
BA 211 Financial Accounting .................................. 4
BT 170 Payroll Records and Accounting .................... 4

Total Credits 16
Payroll Clerk

Career Pathway Certificate of Completion

Purpose This Career Pathway Certificate of Completion is designed for professional office personnel who are interested in career enhancement, or for current Business students with office experience who wish to expand their options to enter the field of accounting as payroll clerks. The program provides the foundation necessary to prepare for the Fundamental Payroll Certification Test (FPC) offered by the American Payroll Association.

Learning Outcomes The graduate of the Payroll Clerk Certificate of Completion will be able to:

- understand accounting as the “language of business.”
- use computerized and manual systems to record data and prepare accounting statements and reports.
- use research and analytical skills to support the activities of the organization.
- apply critical thinking and analytical skills in decision-making and problem solving.
- formulate questions that can be addressed with data and collect, organize, and display relevant data to answer them.
- use software including word processing, spreadsheets, and databases to input, manage, and interpret information to meet organizational needs.
- provide basic training and technical support for users of office equipment and software systems.
- create professional, accurate documents.
- make effective presentations to internal and external audiences.
- work independently within diverse business environments, apply individual strengths and critical thinking to collaborative efforts.
- engage customers and co-workers in a purposeful manner – listening to and accurately interpreting their responses within diverse cultural contexts.
- perform on the job in ways that reflect professional ethics, legal standards, and organizational expectations.

Note All Business Department majors must have a computer that meets minimum system requirements. Contact the department or advisor for details.

Course Requirements
1. All courses must be taken for a grade, not P/NP, and passed with grade of “C” or better to satisfy program requirements.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BT 123 MS EXCEL for Business</td>
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<tr>
<td>BT 165 Introduction to the Accounting Cycle</td>
<td>4</td>
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<tr>
<td>BT 170 Payroll Records and Accounting</td>
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Total Credits: 15

Winter

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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BA 224 Human Resource Management</td>
<td>3</td>
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<tr>
<td>BT 163 QuickBooks</td>
<td>4</td>
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Total Credits: 7

Spring

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<th>Course</th>
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<tbody>
<tr>
<td>BA 226 Business Law</td>
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<tr>
<td>BT 171 Payroll Laws and Regulations</td>
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Total Credits: 8

Administrative Office Professional

Offered by the Business Department, 541.463.5221

Two-Year Associate of Applied Science Degree, Administrative Office Professional

Career Pathway Certificate of Completion, Legal Office Skills

Career Pathway Certificate of Completion, Office Software Specialist

Career Pathway Certificate of Completion, Small Business Ownership

Career Pathway Certificate of Completion, Customer Service Certificate

Purpose To train administrative office professionals for a wide variety of office support duties. They may handle correspondence, maintain electronic and manual files, assist with financial record keeping, operate a variety of office equipment, assist customers, answer telephones, act as a receptionist, perform general office duties, and use personal computers for internet research, word processing, and financial analysis. They are capable of assuming some executive decision-making responsibilities. This program provides the foundation necessary to prepare for the Certified Professional Secretary examination. Upon successful completion of the first year courses, students will be eligible for the Business Assistant One-Year Certificate of Completion.

Learning Outcomes The graduate of the Associate of Applied Science program will be able to:

- organize and manage the daily business functions of an organization.
- use software including word processing, spreadsheets, databases, and presentation tools to input, manage, and interpret information to meet organizational needs.
- perform on the job in ways that reflect professional ethics, legal standards, and organizational expectations.
- create professional, accurate documents.
- anticipate and actively explore innovative solutions to technological and organizational challenges.
- provide basic training and technical support for office equipment and software systems.
- understand accounting as the “language of business.”
- engage customers and co-workers in a purposeful manner – listening to and accurately interpreting their responses within diverse cultural contexts.
- work independently within diverse business environments, apply individual strengths and critical thinking to collaborative efforts.
- make effective presentations to internal and external audiences.
- use appropriate library and information resources to research business topics.
- apply critical thinking and analytical skills in decision-making and problem solving.

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<tr>
<td>BA 224 Human Resource Management</td>
<td>3</td>
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<td>BT 163 QuickBooks</td>
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Total Credits: 7

Fall

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BT 123 MS EXCEL for Business</td>
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<tr>
<td>BT 165 Introduction to the Accounting Cycle</td>
<td>4</td>
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<tr>
<td>BT 170 Payroll Records and Accounting</td>
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Total Credits: 15

Spring

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BA 226 Business Law</td>
<td>4</td>
</tr>
<tr>
<td>BT 171 Payroll Laws and Regulations</td>
<td>4</td>
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</table>

Total Credits: 8
• perform administrative, management, financial, and Web support functions using technology.
• apply and integrate advanced computer software applications to complete complex projects and documents.
• use communication, teamwork, and interpersonal skills for internal and external customer support.
• perform in office management level positions after additional office experience.
• have enhanced employment opportunities based on selection of directed electives, such as accounting, legal, and medical.
• formulate questions that can be addressed with data and collect, organize, and display relevant data to answer them.
• use good keyboarding skills to prepare documents quickly and accurately according to employer standards.

Job Openings Projected through 2020
Lane County openings - 28 annually
Statewide openings - 352 annually

Wages
Lane County average hourly - $15.99; average annual - $33,265
Oregon average hourly - $16.63; average annual - $34,587

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees .........................$9,642-$11,298
Personal Computer .............................................$1,500
Books and supplies .............................................$3,576
Total Estimate $14,718-$16,374

Administrative Office Professional fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Cooperative Education (Co-op) Co-op offers students graded college credit for on-the-job work experience related to educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for future employment. Three credits of Co-op are required for the AAS degree. Additional Co-op credit is strongly recommended as an elective. Contact Jamie Kelsch, Administrative Office Professional Co-op Coordinator, Bldg. 19, Rm. 253A, 541.463.5540, kelschj@lanecc.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions. Pre-empted
2. All Business Department majors must have a computer that meets minimum system requirements. Contact the department or academic advisor for details.
3. All program core courses (BA, BT, CS) must be taken for a letter grade, and must be completed with a grade of “C” or better to meet program requirements. See course listings for prerequisites.
4. Foundational Requirements (writing, math, speech and Health/ Wellness/Fitness courses) may be completed with a grade of “C-” or “Pass.”
5. Students must place at least into WR 121 and MTH 065, or take classes to reach these levels before enrolling in program core courses.
6. Before enrolling in BT 120 MS WORD for Business or BT 123 MS EXCEL for Business, students are expected to have a basic knowledge of the Windows operating system and the ability to type 30 words per minute accurately and key 130-132 strokes per minute on an electronic calculator (or numeric keypad). The Business Department offers free placement tests to assist students in determining their skill levels. Additional testing information and schedule details are available at lanecc.edu/business/testing/keyboarding-timed-writing-test-information
8. The AOP program has graded keyboarding skill levels built into several courses. For details: lanecc.edu/business/testing/keyboarding-skill-competency-recommendations.

Required Prerequisite
BT 108 Business Proofreading and Editing .................... 4
Total Required Prerequisite Credits 4

Administrative Office Professional

Two-Year Associate of Applied Science Degree

First Year
Fall
BT 112 Team Building Skills ................................... 3
BT 120 MS WORD for Business ................................. 4
CS 120 Concepts of Computing: Information Processing 4
WR 121 Introduction to Academic Writing .................. 4
Total Credits 15

Winter
BA 101 Introduction to Business ................................ 4
BT 123 MS EXCEL for Business ................................. 4
BT 165 Introduction to the Accounting Cycle ............... 4
MTH 065 Elementary Algebra or higher ...................... 4
Total Credits 16

Spring
BA 206 Management Fundamentals ........................... 3
BA 214 Business Communications ............................. 4
BT 144 Administrative Procedures ............................. 4
BT 163 QuickBooks ................................................ 4
BT 206 Co-op Ed: Business Seminar ......................... 2
Total Credits 17

Second Year
Fall
BA 224 Human Resource Management ........................ 3
BT 220 MS WORD for Business – Expert .................... 3
Directed Elective ..................................................... 8
Communication course 4
Choice of: ............................................................ 3
Physical Education Activity requirement ........................
Health requirement 4
Total Credits 21

Winter
BA 226 Business Law ............................................. 4
BT 228 Integrated Office Applications ......................... 4
BT 230 Paperless Office Practices ............................. 4
Directed Elective ..................................................... 4-8
Total Credits 16-20

Spring
BA 278 Leadership and Team Dynamics ..................... 4
BA 280AA Co-op Ed: Administrative Office ................. 3
Directed Elective ..................................................... 4-8
BT 271 Administrative Professional Practicum ............ 4
Total Credits 15-19

Directed Electives

Payroll
BT 170 Payroll Records and Accounting .................... 4
BT 171 Payroll Laws and Regulations ........................ 4
BT 221 Budgeting for Managers .............................. 4
BT 223 MS EXCEL for Business – Expert ................... 4

Legal Office
BA 211 Financial Accounting .................................... 4
LA 100 Legal Procedures ......................................... 4
LA 101 Introduction to Pre-Legal Studies ..................... 3
LA 102 Legal Terminology ....................................... 3
LA 105 Civil Litigation ............................................. 3
LA 128 Legal Procedures 2 ...................................... 4
LA 132 Ethics for the Legal Professional.......................... 3

Medical Office Directed Electives
HIT 196 Medical Transcription 2........................................ 3
HO 100 Medical Terminology 1 ....................................... 3
HO 110 Admin Medical Office Assistant............................. 3
HO 112 Medical Insurance Procedures................................ 3
HIT 195 Medical Transcription 1 ....................................... 3

Additional Electives
BT 150 Business Web Pages with WordPress ....................... 3
BA 223 Marketing .......................................................... 4
BT 283 Internet Marketing ................................................ 4
BA 250 Small Business Management .................................. 4
BA 280AA Co-op Ed: Admin Office ................................ 3
BA 281 Personal Finance .................................................. 3
BT 015 Keyboard Skillbuilding 1....................................... 3
BT 016 Keyboard Skillbuilding 2....................................... 3
BT 017 Keyboard Skillbuilding 3....................................... 3
BT 122 MS POWERPOINT for Business ......................... 3
BT 124 MS ACCESS for Business ................................... 3
BT 181 Customer Service ................................................. 3

Legal Office Skills

Career Pathway Certificate of Completion

Purpose This Career Pathway Certificate of Completion is designed for those with office experience who wish to expand their options for employment in law-related business and government offices. It also prepares students for transfer into the second year of Umpqua Community College's AAS Degree in Paralegal Studies, which is offered completely online. Legal careers require criminal and personal background checks.

The partnership between Lane and Umpqua allows students to work toward their Legal Office Certificate while at Lane, and if they choose to continue their education, they can transfer that certificate to Umpqua to begin second year classes of the AAS in Paralegal Studies. Federal regulations prohibit students from majoring in a degree not awarded from the institution they are attending. Please see your academic advisor to discuss major options while you are attending Lane.

Federal regulations also prohibit receiving financial aid for the same term at more than one institution. Students who plan to transfer to Umpqua to pursue an AAS in Paralegal Studies will need to stop receiving financial aid from Lane and apply for financial aid from Umpqua when they transfer.

Learning Outcomes Students earning the Legal Office Skills Certificate of Completion will be able to:

- use and understand basic legal terminology and concepts.
- demonstrate an understanding of the role of lawyers in the legal system.
- demonstrate an understanding of the roles and duties of all levels of legal support personnel in the legal environment.
- prepare accurately formatted legal documents, letters, and pleadings and compose correspondence commonly used in legal settings.
- draft basic pretrial documents.
- demonstrate an understanding of pretrial and trial procedures.
- develop questions for gathering information and facts in preparation for trial.
- evaluate and practice rules of ethics as they would apply to civil litigation.
- demonstrate an understanding of ethics as they relate to confidentiality, competence, fees, billing, conflicts of interest, and UPL.
- demonstrate an understanding of the purposes and functions of court rules, schedules, and procedures.
- demonstrate a basic knowledge of requirements for recording and filing documents with the proper court offices.
- demonstrate an understanding of and use a variety of legal office systems including document management and calendaring.
- demonstrate an understanding of and practice basic functions of legal billings and timekeeping, client relations, and litigation support.
- use law library, computing and communication services to obtain legal forms, information, and data from regional, national, and international networks.
- work independently within diverse business environments; apply individual strengths and critical thinking to collaborative efforts.
- use research and analytical skills to support the activities of the organization.

Course Requirements

1. Prerequisites are required for some courses. See course descriptions.

2. Students entering this program must have completed MTH 065 Elementary Algebra or higher and WR 121 English Composition. WR 121 and MTH 065 must be taken for a letter grade, and must be completed with a grade of “C-” or better to meet program requirements.

3. All courses must be taken for a letter grade, and must be completed with a grade of “C-” or better or repeated to meet program requirements.

4. BA 101 and sophomore standing or instructor consent is required to take BA 211.

5. Students are expected to have the ability to accurately type 40 words per minute before taking LA 100. The Business Department at Lane offers free placement tests to assist students in determining skill levels. Students who are unable to meet the minimum requirements should consider completing keyboarding and/or skill building courses to reach the required skill level. Additional testing information and course schedule details are available at: lanecc.edu/business/testing/keyboarding-skill-competency-recommendations

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<tr>
<td>LA 102 Legal Terminology</td>
<td>3</td>
</tr>
<tr>
<td>BT 108 Business Proofreading and Editing</td>
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Total Credits 11

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<tr>
<td>BA 211 Financial Accounting</td>
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<tr>
<td>CS 120 Concepts of Computing: Information Processing</td>
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<tr>
<td>LA 101 Introduction to Paralegal Studies</td>
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<td>LA 128 Legal Procedures 2</td>
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Total Credits 15

<table>
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<th>Course</th>
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<tr>
<td>BA 214 Business Communications</td>
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<tr>
<td>LA 105 Civil Litigation</td>
<td>3</td>
</tr>
<tr>
<td>LA 132 Ethics for the Legal Professional</td>
<td>3</td>
</tr>
<tr>
<td>COMM 105 Listening and Critical Thinking</td>
<td>4</td>
</tr>
<tr>
<td>COMM 218 Interpersonal Communication</td>
<td>4</td>
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<tr>
<td>COMM 219 Small Group Discussion</td>
<td>4</td>
</tr>
<tr>
<td>BT 206 Co-op Ed: Business Seminar</td>
<td>2</td>
</tr>
</tbody>
</table>

Total Credits 16

Office Software Specialist

Career Pathway Certificate of Completion

Purpose This Career Pathway Certificate of Completion is designed for professional office personnel who are interested in career enhancement, or for current Business students with office experience who wish to expand their software proficiency. In today's competitive job market, Office Software Specialist certification can bring employment opportunities, greater
Learning Outcomes The graduate of the Office Software Specialist Certificate of Completion will be able to:

- navigate the Windows operating environment.
- create, format, save, edit, paginate, and print documents.
- create and apply character and paragraph styles, generate and update document indexes, tables of contents, and captions, and demonstrate mastery in working with document sections, templates, and mail merge.
- create, run, and save macros.
- use cell, row and column, and worksheet formatting techniques to create professional-looking spreadsheets.
- use sophisticated Excel functions to perform sensitivity analysis to solve business problems.
- plan and develop a worksheet to solve complex business problems by using named cells and ranges, complex logical and nested logical functions, and relative, absolute, and mixed cell references in creating formulas and functions.
- work with arrays, iteration, multi-sheet data, form controls, look up functions, date and time functions, and math and statistical functions in a business problem-solving context.
- create presentations from a template, from existing slides, or by using the AutoContentWizard and apply appropriate design principles to design, create, and present an original slide show using PowerPoint software.
- customize color schemes, apply slide transitions and animation effects, create a custom background, add animated clip art, link slides within the presentation, resize and scale objects, add action buttons, hide slides, and set automatic slide timings.
- enter, edit, move, and delete information in established databases with accuracy.
- sort, index, and search databases, create custom forms and reports, link tables, and import/export information.

Course Requirements

1. Prerequisites are required for some courses. See course descriptions.
2. All Business Department majors must have a computer that meets minimum system requirements. Contact the department or academic advisor for details.
3. All courses must be taken for a letter grade, and must be completed with a grade of “C-” or better to meet program requirements. See course listings for prerequisites.
4. Students must place at least into WR 121 and MTH 065, or take classes to reach these levels before enrolling in program core courses. WR 121 and MTH 065 must be taken for a letter grade, and must be completed with a grade of “C-” or better to meet program requirements.
5. Before enrolling in BT 120 MS WORD for Business or BT 123 MS EXCEL for Business, students are expected to have a basic knowledge of the Windows operating system and the ability to type 30 words per minute accurately and key 130-132 strokes per minute on an electronic calculator (or numeric keypad). The Business Department offers free placement tests to assist students in determining their skill levels. Additional testing information and schedule details are available at: lanec.edu/business/testing/keyboarding-skill-competency-recommendations
6. The AOP program has graded keyboarding skill levels built into several courses. For details: lanec.edu/business/testing/keyboarding-skill-competency-recommendations

Courses | Credits | Total Credits 25
--- | --- | ---
BT 120 MS WORD for Business | 4 | 4
BT 122 MS POWERPOINT for Business | 3 | 3
BT 123 MS EXCEL for Business | 4 | 4
BT 124 MS ACCESS for Business | 3 | 3
BT 220 MS WORD for Business – Expert | 4 | 4
BT 222 MS EXCEL for Business – Expert | 4 | 4
BT 228 Integrated Office Applications | 4 | 4

Total Credits 38

Small Business Ownership

Career Pathway Certificate of Completion

Purpose This Career Pathway Certificate is designed for individuals who may want to own and operate a business in the near term or future. This includes, but is not limited to, trade and professional students, community members, and former graduates with skills that are marketable in the business environment; individuals with skill sets that are commonly delivered in a “freelancer” or independent contractor capacity; and service providers, small retailers, and food service providers that may potentially organize as a business.

Learning Outcomes The graduate of the Small Business Ownership Certificate of Completion will be able to:

- understand his or her motivations and the reality of owning a small business, and understand the legal implications of being a business owner.
- determine the appropriate type of business entity for various business endeavors, and understand, outline and evaluate the components of a business plan.
- use cell, row and column, and worksheet formatting techniques to create professional-looking spreadsheets for analyzing business decisions.
- use sophisticated Excel functions to perform sensitivity analysis to solve business problems.
- understand the role of accounting in planning, operating, and reporting an organization’s activities and management’s fiduciary responsibility to safeguard assets and be able to discuss the adequacy of internal controls.
- recognize how the major elements of the marketing process apply to small business marketing situations.
- design and utilize QuickBooks as a tool to efficiently meet an organizations accounting and tax compliance responsibilities.
- understand the link between accounting data and the underlying business reality, and use the accounting equation for analyzing business transactions and creating financial statements.
- understand the historical role and evolving trends in small business including: transitions to paperless environments, globalization, role of e-commerce, and sustainability.

Credits

Fall
- BA 101 Introduction to Business ........................................ 4
- BT 123 MS EXCEL for Business ......................................... 4
- BT 165 Introduction to the Accounting Cycle ........................... 4

Winter
- BA 223 Marketing ............................................................. 4
- BA 226 Business Law ......................................................... 4
- BT 221 Budgeting for Managers ......................................... 4
- BT 150 Business Web Pages with WordPress ..................... 3

Spring
- BA 206 Management Fundamentals ..................................... 3
- BA 250 Small Business Management ................................... 4
- BT 163 QuickBooks ............................................................ 4

Total Credits 38

Customer Service Certificate

Career Pathway Certificate of Completion

Purpose This Career Pathway Certificate is designed for individuals who are interested in employment or advance opportunities in the various customer service fields. Students may find employment in call centers, customer service centers, or departments within businesses that have a significant customer service component.

Learning Outcomes The graduate of the Customer Service Certificate of Completion will be able to:

- utilize keyboarding and business software skills to help support customers.
• communicate in written and verbal forms to help serve customers.
• work effective as an individual and within teams to help meet customer needs.
• deliver effective initial customer service and promote customer satisfaction

The Auto Body and Fender AAS program requirements will:

Learning Outcomes The student who successfully completes all Auto Body and Fender AAS program requirements will:

• adhere to OSHA and industry safety standards.
• effectively use the latest collision repair equipment as well as refinishing procedures.
• repair and refinish automobile bodies to industry standards.
• access library, computing, and communications services and obtain information and data from regional and national networks.
• interpret the concepts of a problem-solving task and translate them into mathematical equations.

Job Openings Projected through 2020
Lane County openings - 6 annually
Statewide openings - 75 annually
Wages
Lane County average hourly - $23.69; average annual - $49,279
Oregon average hourly - $20.45; average annual - $42,530

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ........................................ $11,022
Differential Fees* .............................................................. $3,094
Other Course/Program Costs ............................................. $1,500
Tools ................................................................................ $1,000
Books and supplies ........................................................... $1,145

Total Estimate $17,761
* This is the total of all the differential fees attached to Auto Collision and Refinishing courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Licensing or Other Certification Exams

Purpose To train technicians in the latest paint and collision technology, and provide substantial practical experience essential to becoming proficient in this industry, for careers in car dealerships, independent body and paint shops, heavy-duty truck shops, or with jobbers selling paint and collision equipment and materials.

Auto Collision Option prepares students for specialization in the auto collision industry, for careers in auto dealerships, custom repair shops, independent body shops, motor home manufacturing, employment with collision jobbers, auto collision repair estimators, and auto collision manufacturers.

Auto Paint Option prepares students for specialization in the auto paint industry, for careers in auto dealerships, custom paint shops, independent paint shops, heavy-duty truck shops, the motor home industry, and with paint jobbers and paint equipment manufacturers.

Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Under the supervision of the Auto Body and Fender Co-op Coordinator and with instructor consent, a maximum of 18 Co-op credits in AB 280 may be earned in lieu of required Auto Body and Fender course credits. Contact Marv Clemens, Auto Body Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, clemonsm@lanecc.edu

Course Requirements
1. All AB courses and MTH 060 must be taken for a letter grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.
2. WR 115W and the PE/Health requirement must be passed with a Pass or “C-” to better fulfill program requirements.
3. See course descriptions for prerequisite information.
4. For choices in Foundational Skills and Discipline Studies, see AAS degree description, pages 48-49.

Auto Collision Option

Two-Year Associate of Applied Science Degree

Learning Outcomes In addition to the outcomes for Auto Body and Fender, the student who successfully completes all Auto Collision Option program requirements will:

• effectively use state-of-the-art measuring and collision repair equipment.
• demonstrate a thorough knowledge of advances in technology in auto collision.
• enter the workforce with substantial practical experience in collision repair.
• repair and reconstruct automobile bodies to industry standards.

Course Requirements
1. All Auto Body Courses and MTH 060 must be taken for a letter grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.
2. WR 115W and the PE/Health requirement must be passed with a “C-” or better to fulfill program requirements.
3. See course descriptions for prerequisite information. For choices in Foundational Skills and Discipline Studies, see AAS degree description, pages 48-49.

Admission Information See advtech/AT/admissionAT.htm or contact the Advanced Technology Division, AdvTechPrograms@lanecc.edu

Students may be able to substitute an alternative survey course from disciplines outside of business. Please see an academic advisor to arrange pre-approved substitutions.
Auto Collision and Refinishing

First Year
<table>
<thead>
<tr>
<th>Course</th>
<th>Fall</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB 133 Beginning Auto Collision</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>AB 134 Paint and Collision</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>MTH 060 Beginning Algebra</td>
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<td>4</td>
</tr>
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<td>Total Credits</td>
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Second Year
<table>
<thead>
<tr>
<th>Course</th>
<th>Fall</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB 133 Beginning Auto Collision</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>AB 134 Paint and Collision</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>EL 115 Effective Learning</td>
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<td>3</td>
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<tr>
<td>Art elective</td>
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<td>2</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
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</tr>
</tbody>
</table>

Auto Paint Option

Two-Year Associate of Applied Science Degree

Learning Outcomes In addition to the outcomes for Auto Body and Fender, the student who successfully completes all Auto Paint Option program requirements will:
- demonstrate thorough knowledge of advances in technology in auto paint.
- effectively use state-of-the-art equipment and materials as well as refinishing procedures.
- enter the workforce with substantial practical experience.

Course Requirements
1. All AB Courses and MTH 060 must be taken for a letter grade, not PNP, and must be passed with a “C-” or better to fulfill program requirements.
2. WR 115W and the PE/Health requirement must be passed with a “C-” or better to fulfill program requirements.
3. See course descriptions for prerequisite information. For choices in Foundational Skills and Discipline Studies, see AAS degree description, pages 48-49.

First Year
<table>
<thead>
<tr>
<th>Course</th>
<th>Fall</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AB 132 Beginning Auto Paint</td>
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Second Year
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</thead>
<tbody>
<tr>
<td>AB 134 Paint and Collision</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>AB 260 Intermediate Auto Paint</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>CS 120 Concepts of Computing: Information Processing</td>
<td></td>
<td>4</td>
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<td>or higher computer science</td>
<td></td>
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<td>Total Credits</td>
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Second Year
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<tr>
<td>Total Credits</td>
<td></td>
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</tbody>
</table>

Gainful Employment Disclosure

Standard Occupational Classification: 49-3021.00
Go to the Department of Labor’s O*Net website for a profile of this occupation:
Automotive Body and Related Repairers onetonline.org/link/summary/49-3021.00
Or check on these O*Net Related Occupations:
Automotive Glass Installers and Repairers onetonline.org/link/summary/49-3022.00

How many students complete the Auto Body and Fender Technology 2-year Certificate?
In academic year 2012-13, 3 students completed this certificate.
What was the on-time graduation rate for these students?
Lane Community College is committed to protecting student privacy and does not publish this rate for ten or fewer graduates.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 6 positions
Statewide: 75 positions

What wages are forecast for this occupation?
Lane County average hourly - $23.69; average annual - $49,279
Oregon average hourly - $20.45; average annual - $42,530

How much will the program cost?
(Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees ........................................ $9,475
Differential Fees* ........................................... $3,055
Books, supplies, program costs ................................ $3,094
On-Campus room and board ................................... Not offered

Total Estimate $15,624

*This is the total of all the differential fees attached to Auto Collision and Refinishing courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

What’s included?
Program Costs: lanecc.edu/advtech/program-costs

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans ................................................. $6,100
Private Loans .................................................. $95
Institutional financing ........................................ Not available

(For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.)

Course Requirements
1. All Auto Body and MTH courses must be taken for a letter grade, not P/NP, and must be passed with a "C-" or better to fulfill program requirements.
2. WR 115W and the PE/Health requirement must be passed with a "C-" or better to fulfill program requirements.

What is the median loan debt incurred by students who completed the program in 2013?

Two-Year Certificate of Completion

<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB 132 Beginning Auto Paint</td>
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<tr>
<td>AB 134 Paint and Collision</td>
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<td>EL 116 Effective Learning</td>
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<table>
<thead>
<tr>
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<tr>
<td>Art elective</td>
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<td>Total Credits</td>
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<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AB 133 Beginning Auto Collision</td>
<td>6</td>
</tr>
<tr>
<td>AB 134 Paint and Collision</td>
<td>6</td>
</tr>
<tr>
<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing</td>
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</tr>
<tr>
<td>Total Credits</td>
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</table>

<table>
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<tr>
<th>Course/Program</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AB 133 Beginning Auto Collision</td>
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</tr>
<tr>
<td>AB 261 Intermediate Auto Collision</td>
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<tr>
<td>AB 260 Intermediate Auto Paint</td>
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<tr>
<td>Human Relations requirement</td>
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</tr>
<tr>
<td>Total Credits</td>
<td>15</td>
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</tbody>
</table>

Automotive Technology
Offered by the Advanced Technology Division, 541.463.5380

Two-Year Associate of Applied Science Degree

Two-Year Certificate of Completion

Purpose To prepare the graduate for employment as an automotive service technician working at company-owned repair stations, fleets, independent garages, gas stations, or new car dealerships.

Learning Outcomes The graduate of the Associate of Applied Science degree or the Two-Year Certificate of Completion will:
- use automotive service resources to complete lab projects and become familiar with computer accessed information, internet accessed information and information available in print related to automotive repair.
- be able to perform computations for gear ratios, engine displacement, electrical circuits, power output, vehicle alignment angles, conversion between the metric system and standard system, and use of precision measuring tools.
- diagnose and repair current vehicles using advanced diagnostic tools and equipment.
- successfully complete ASE certification tests.
- demonstrate and use industry safety standards.
- access library, computing, and communications services and obtain information and data from regional and national networks.
- interpret the concepts of a problem-solving task and translate them into mathematical equations.

Job Openings Projected through 2020
Lane County openings - 22 annually
Statewide openings - 200 annually

Wages
Lane County average hourly - $19.90; average annual - $41,404
Oregon average hourly - $20.98; average annual - $43,634

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ................................ $11,118
Differential Fees* ............................................. $2,431
Other Course/Program Costs ................................... $720
Tools................................................................. $1,500
Books and supplies............................................... $1,300

Total Estimate $17,069

*This is the total of all the differential fees attached to Automotive Technology courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Program Certification National Automotive Technicians Education Foundation, a nonprofit foundation within the National Institute for Automotive Service Excellence.
Prerequisites: Minimum placement score of 68 in Reading, OR completion of RD 080, OR RD 087 AND EL115, OR prior college. A high school diploma or equivalent is recommended for all applicants to this program.

Admission Information: See lanec.edu/advtech/at/admission-information or contact the Advanced Technology Division, AdvTechPrograms@lanec.edu

Cooperative Education (Co-op): Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Under the supervision of the Automotive Technology Co-op Coordinator and with instructor consent, a maximum of 18 Co-op credits in AM 280 may be earned in lieu of required Automotive Technology course credits. Contact Marv Clemons, Automotive Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, clemonsrm@lanec.edu

Course Requirements:
1. All AM and MTH courses must be taken for a letter grade, not P/ NP, and must be passed with a "C-" or better to fulfill program requirements.
2. WR 115W and the PE/Health requirement must be passed with a "C-" or better to fulfill program requirements.
3. See course descriptions for prerequisite information.
4. For choices in Foundational Skills and Discipline Studies, see AAS degree description, pages 48-49.

Two-Year Associate of Applied Science Degree
First Year
Fall
AM 145 Engine Repair ........................................ 12
MTH 085 Applied Geometry for Technicians or higher mathematics .......................... 4
Total Credits 16

Winter
AM 149 Manual Drive Trains and Axles ................. 6
AM 147 Suspension and Steering .......................... 6
WLD 121 Shielded Metal Arc Welding 1 ............... 4
PE/Health requirement ....................................... 3
Total Credits 19

Spring
AM 243 Electrical and Electronic Systems ............ 12
WR 115W Introduction to College Writing: Workplace
Emphasis or higher writing ................................ 3
Total Credits 15

Second Year
Fall
AM 143 Brakes ................................................ 8
AM 246 Heating and Air Conditioning ............... 4
CS 120 Concepts of Computing: Information Processing
or higher computer science ............................. 4
Choice of .................................................... 4
Science or Computer Science course
ET 129 Electrical Theory 1
Total Credits 20

Winter
AM 244 Engine Performance ............................ 12
CG 203 Human Relations at Work .................... 3
Choice of .................................................... 4
COMM 100 Basic Communications
COMM 105 Listening and Critical Thinking
COMM 218 Interpersonal Communications
Total Credits 19

Automotive Technology
Two-Year Certificate of Completion

Learning Outcomes: The graduate of the Associate of Applied Science degree or the Two-Year Certificate of Completion will:
- use automotive service resources to complete lab projects and become familiar with computer accessed information, internet accessed information and information available in print related to automotive repair.
- be able to perform computations for gear ratios, engine displacement, electrical circuits, power output, vehicle alignment angles, conversion between the metric system and standard system, and use of precision measuring tools.
- diagnose and repair current vehicles using advanced diagnostic tools and equipment.
- successfully complete ASE certification tests.
- demonstrate and use industry safety standards.
- access library, computing, and communications services and obtain information and data from regional and national networks.
- interpret the concepts of a problem-solving task and translate them into mathematical equations.

Gainful Employment Disclosure

Standard Occupational Classification: 49-3023.01

Go to the Department of Labor’s O*Net website for a profile of this occupation:
Automotive Master Mechanics
onetonline.org/link/summary/49-3023.01
Or check on these O*Net Related Occupations:
Automotive Specialty Technicians onetonline.org/link/summary/49-3023.02

How many students complete the Automotive Technology 2-year Certificate?
In academic year 2012-13, 15 students completed this certificate.

What was the on-time graduation rate for these students?
Of students who completed this certificate in the 2012-13 academic year, 0% completed on time.

Note: The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 22 positions

Statewide: 200 positions

What wages are forecast for this occupation?
Lane County average hourly - $19.90; average annual - $41,404
Oregon average hourly - $20.98; average annual - $43,634

How much will the program cost?
(Estimates based on 2013-14 data for full-time students.
Students attending part-time will incur additional term fees.)
Consult Lane’s website for updated tuition and fees.

Resident tuition and fees .................................. $9,944
Differential Fees* ........................................ $2,431

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM 242 Automatic Transmissions/Transaxles</td>
<td>12</td>
</tr>
<tr>
<td>AM 245 Introduction to Hybrid Electric Vehicles (optional elective)</td>
<td>4</td>
</tr>
<tr>
<td>AM 280 Co-op Ed: Automotive</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>15-19</td>
</tr>
</tbody>
</table>

The graduate of the Associate of Applied Science degree or the Two-Year Certificate of Completion will:

- use automotive service resources to complete lab projects and become familiar with computer accessed information, internet accessed information and information available in print related to automotive repair.
- be able to perform computations for gear ratios, engine displacement, electrical circuits, power output, vehicle alignment angles, conversion between the metric system and standard system, and use of precision measuring tools.
- diagnose and repair current vehicles using advanced diagnostic tools and equipment.
- successfully complete ASE certification tests.
- demonstrate and use industry safety standards.
- access library, computing, and communications services and obtain information and data from regional and national networks.
- interpret the concepts of a problem-solving task and translate them into mathematical equations.

Gainful Employment Disclosure

Standard Occupational Classification: 49-3023.01

Go to the Department of Labor’s O*Net website for a profile of this occupation:
Automotive Master Mechanics
onetonline.org/link/summary/49-3023.01
Or check on these O*Net Related Occupations:
Automotive Specialty Technicians onetonline.org/link/summary/49-3023.02

How many students complete the Automotive Technology 2-year Certificate?
In academic year 2012-13, 15 students completed this certificate.

What was the on-time graduation rate for these students?
Of students who completed this certificate in the 2012-13 academic year, 0% completed on time.

Note: The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 22 positions

Statewide: 200 positions

What wages are forecast for this occupation?
Lane County average hourly - $19.90; average annual - $41,404
Oregon average hourly - $20.98; average annual - $43,634

How much will the program cost?
(Estimates based on 2013-14 data for full-time students.
Students attending part-time will incur additional term fees.)
Consult Lane’s website for updated tuition and fees.

Resident tuition and fees .................................. $9,944
Differential Fees* ........................................ $2,431
## Automotive Technology - Aviation Maintenance Technician

**Offered by the Lane Aviation Academy, 541.463.4195**

### Two-Year Certificate of Completion

**Purpose** To prepare technicians to repair and maintain the operating condition of aircraft, and qualify for Federal Aviation Administration (FAA) certification exams (written, oral and practical) for the airframe and powerplant airman's certificate.

**Learning Outcomes**
- repair and maintain the operating condition of aircraft.
- pass the FAA written, oral and practical exams for licensing.
- demonstrate and use industry safety standards.
- access library, computing, and communications services and obtain information and data from regional, national, and international networks.
- interpret the concepts of a problem-solving task and translate them into mathematics.

**Job Openings Projected through 2020**
- Lane County openings - 1 annually
- Statewide openings - 56 annually

**Wages**
- Lane County average hourly - $25.67; average annual - $53,395
- Oregon average hourly - $27.76; average annual - $55,316

**Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)
- Resident Tuition and Student Fees ........................................... $14,177
- Other Course/Program Costs .................................................. $1,380
- Books and supplies .................................................................. $2,100
- Total Estimate ......................................................................... $18,157

Aviation Maintenance Technician course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**Admission Information** Contact Advanced Technology Division, AdvTechPrograms@lanec.edu

**Prerequisites** Minimum placement score of 68 in Reading, completion of RD 080 or RD 087 and EL 115, or prior college. A high school diploma or equivalent is recommended for all applicants to this program. Procedures for crediting and guidelines for the determination of documented military or field experience are available through application with the FAA liaison.

**Program Endorsement** The program is approved under Part 147 of the Federal Aviation Regulations of the Federal Aviation Administration.

**Licensing Part 147 FAA oral, practical, and written certification exams are required.**

**Cooperative Education** Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Under the supervision of the Aviation Maintenance Co-op Coordinator and as approved by the FAA Liaison and Return to Service instructor, a maximum of six Co-op credits in AV 280 may be authorized in lieu of the final Return to Service course. Co-op may be taken summer term. Contact Marv Clemons, Aviation Maintenance Co-op Coordinator, Bldg. 12, Rm. 120C, clemons@lanecc.edu

### Course Requirements

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM 145 Engine Repair ...........................................</td>
<td>12</td>
</tr>
<tr>
<td>MTH 085 Applied Geometry for Technicians or higher mathematics...........................................</td>
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<td>16</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Winter</th>
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</thead>
<tbody>
<tr>
<td>AM 149 Manual Drive Trains and Axles ...........................................</td>
</tr>
<tr>
<td>AM 147 Suspension and Steering ...........................................</td>
</tr>
<tr>
<td>WLD 121 Shielded Metal Arc Welding 1 ...........................................</td>
</tr>
<tr>
<td>Total Credits ...........................................</td>
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<table>
<thead>
<tr>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>AM 243 Electrical and Electronic Systems ...........................................</td>
</tr>
<tr>
<td>PE/Health elective ...........................................</td>
</tr>
<tr>
<td>Total Credits ...........................................</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Year</th>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM 143 Brakes ...........................................</td>
<td>8</td>
</tr>
<tr>
<td>AM 246 Heating and Air Conditioning ...........................................</td>
<td>4</td>
</tr>
<tr>
<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing ...........................................</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits ...........................................</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM 244 Engine Performance ...........................................</td>
</tr>
<tr>
<td>CG 203 Human Relations at Work ...........................................</td>
</tr>
<tr>
<td>Total Credits ...........................................</td>
</tr>
</tbody>
</table>

<table>
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<th>Spring</th>
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<tbody>
<tr>
<td>AM 242 Automatic Transmissions/Transaxles ...........................................</td>
</tr>
<tr>
<td>AM 245 Introduction to Hybrid Electric Vehicles (optional elective) ...........................................</td>
</tr>
<tr>
<td>AM 280 Co-op Ed: Automotive ...........................................</td>
</tr>
<tr>
<td>Total Credits ...........................................</td>
</tr>
</tbody>
</table>

**Books, supplies, program costs ........................................... $3,175**

**On-Campus room and board ........................................... Not offered**

**Total Estimate $15,550**

*This is the total of all the differential fees attached to Automotive Technology courses. These fees and other course fees may change during the year – see the online credit class schedule for fees assigned to courses.

**What included?**
- Program Costs: lanecc.edu/esfs/credit-fees-and-expenses

**What is the median loan debt incurred by students who completed the program in 2013?**

- Federal Loans ........................................... $6,042
- Institutional financing ........................................... $4

**Cooperative Education (Co-op)** Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Under the supervision of the Automotive Technology Co-op Coordinator and with instructor consent, a maximum of 18 Co-op credits in AM 280 may be earned in lieu of required Automotive Technology course credits. Contact Marv Clemons, Automotive Co-op Coordinator, Bldg. 12, Rm. 120C, clemons@lanecc.edu

**Course Requirements**

1. All AM and MTH courses must be completed with a letter grade, not P/NP, and must be passed with a “C-“ or better to fulfill program requirements.
2. WR 115W and the PE/Health courses must be completed with a Pass or “C-“ or better to fulfill program requirements.
3. See course descriptions for prerequisite information.

**Two-Year Certificate of Completion**

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
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<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing ...........................................</td>
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<td>Total Credits ...........................................</td>
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</tbody>
</table>
2. All AV and MTH courses must be taken for a letter grade, not P/ NP, and must be passed with a “C-” or better to fulfill program requirements.
3. WR and PE/Health requirement must be passed with a Pass or “C-” or better to fulfill program requirements.
4. MTH 060 and 065 or MTH 070 may substitute for MTH 075.
5. Foundational Skills (except MTH) and Discipline Studies are not required for two-year FAA Airframe and Powerplant airman’s certificate exams.
6. For choices in Foundational Skills and Discipline Studies, see AAS degree description, pages 48-49.

**Two-Year Associate of Applied Science Degree**

**Required Prior to Beginning of First Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTH 075 Applied Algebra for Technicians</td>
<td>4</td>
</tr>
<tr>
<td>or equivalent</td>
<td></td>
</tr>
<tr>
<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing</td>
<td>3</td>
</tr>
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</table>

**First Year**

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>AV 192 General 101</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>AV 193 General 102</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Science/Computer Science requirement</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Winter</td>
<td>AV 196 General 105</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>AV 194 General 103</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>MTH 085 Applied Geometry for Technicians or higher mathematics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>PE/Health requirement</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>AV 279 Airframe (Section 3 and 4)</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>AV 195 General 104</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>AV 281 Powerplant (Section 1 and 2)</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>AV 279 Airframe (Section 1)</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>AV 281 Powerplant (Section 3 and 4)</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Arts/Letters requirement</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Human Relations requirement</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>AV 283 Powerplant Return to Service</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>AV282 Airframe Return to Service</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>AV 279 Airframe (Section 2)</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Elective AV 280 Co-op Ed:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aviation Maintenance (optional)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>18-21</strong></td>
</tr>
</tbody>
</table>

**Aviation Maintenance Technician**

**Two-Year Certificate of Completion**

**Gainful Employment Disclosure**

**Standard Occupational Classification: 49-3011.00**

Go to the Department of Labor’s O*Net website for a profile of this occupation:

- Aircraft Mechanics and Service Technicians
  onetonline.org/link/summary/49-3011.00
- Or check on these O*Net Related Occupations:
  Aircraft Structure, Surfaces, Rigging, and Systems Assemblers
  onetonline.org/link/summary/51-2011.00

---

**How many students complete the Aviation Maintenance Technician 2-year Certificate?**

In academic year 2012-13, 10 students completed this certificate.

**What was the on-time graduation rate for these students?**

Of students who completed this certificate in the 2012-13 academic year, 10% completed on time.

**Note**

The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

**How many jobs are forecast in this occupation between 2010-20?**

- **Lane County:** 1 positions
- **Statewide:** 56 positions

**What wages are forecast for this occupation?**

- Lane County hourly average - $25.67; annual average - $53,395
- Oregon hourly average - $27.76; annual average - $57,751

**How much will the program cost?**

(Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane's website for updated tuition and fees.)

- Resident tuition and student fees........................................ $13,378
- Books, supplies, other program costs .................................. $7,300
- On-campus room and board .................................................. Not offered
- **Total estimate** $20,678

**What’s included?**

Program Costs: lanec.edu/esfs/credit-fees-and-expenses

**What is the median loan debt incurred by students who completed the program in 2013?**

- Federal Loans......................................................................... $4,456
- Institutional financing........................................................... $2

(For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.)

**Course Requirements**

1. See course descriptions for prerequisite and corequisite information.
2. All AV and MTH courses must be taken for a letter grade, not P/ NP, and must be passed with a “C-” or better to fulfill program requirements.
3. WR requirement must be passed with a Pass or “C-” or better to fulfill program requirements.
4. MTH 060 and 065 or MTH 070 may substitute for MTH 075.

**Required Prior to Beginning of First Year**

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>MTH 075 Applied Algebra for Technicians</td>
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<th>Course</th>
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</thead>
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<td></td>
<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing</td>
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<td>PE/Health elective</td>
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<td></td>
<td>MTH 085 Applied Geometry for Technicians or higher mathematics</td>
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<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>16</strong></td>
</tr>
</tbody>
</table>
Business Assistant

Offered by the Business Department, 541.463.5221

One-Year Certificate of Completion

Purpose To train business and office assistants for a wide variety of duties. They may handle correspondence, maintain electronic and manual files, assist with financial record keeping, operate a variety of office equipment, assist customers, answer telephones, act as a receptionist, act as an accounts receivable or payable clerk, perform general office duties, and use personal computers for internet research, word processing, and financial analysis. This Certificate of Completion may fulfill the first year requirements of the Accounting and Administrative Office Professional Two-Year Associate of Applied Science degrees.

Learning Outcomes The graduate will be able to:

• organize and manage the daily business functions of an organization.
• use software including word processing, spreadsheets, databases, and presentation tools to input, manage, and interpret information to meet organizational needs.
• perform on the job in ways that reflect professional ethics, legal standards, and organizational expectations.
• create professional, accurate documents.
• anticipate and actively explore innovative solutions to technological and organizational challenges.
• provide basic training and technical support for office equipment and software systems.
• understand accounting as the “language of business.”
• engage customers and co-workers in a purposeful manner—listening to and accurately interpreting their responses within diverse cultural contexts.
• use research and analytical skills to support the activities of the organization.
• formulate questions that can be addressed with data and collect, organize, and display relevant data to answer them.
• work independently within diverse business environments, apply individual strengths and critical thinking to collaborative efforts.
• make effective presentations to internal and external audiences.
• use appropriate library and information resources to research business topics.
• apply critical thinking and analytical skills in decision-making and problem solving.
• use good keyboarding skills to prepare documents quickly and accurately according to employer standards.

Gainful Employment Disclosure

Standard Occupational Classification: 43-6014.00

Go to the Department of Labor’s O*Net website for a profile of this occupation:

Secretaries and Administrative Assistants, Except Legal, Medical, and Executive
onetonline.org/link/summary/43-6014.00

Or check on these O*Net Related Occupations:

Receptionists and Information Clerks onetonline.org/link/summary/43-4171.00
Office Clerks, General onetonline.org/link/summary/43-9061.00

How many students complete the Business Assistant 1-year Certificate? In academic year 2012-13, 21 students completed this certificate.

How long will it take to complete this program? The program is designed to take 4 terms, or about 15 months of study to complete.

What was the on-time graduation rate for these students? Of students who completed this certificate in the 2012-13 academic year, 0% completed on time.

Note The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20? Lane County:104 positions Statewide: 1,248 positions

What wages are forecast for this occupation? Lane County average hourly - $14.99; average annual - $31,178 Oregon average hourly - $15.44; average annual - $32,108

How much will the program cost? (Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)

Resident tuition and fees ............................................. $5,193
Books and supplies .................................................. $1,856
Personal Computer ................................................... $1,500
Total Estimate ......................................................... $8,549

What’s included? Program Costs: lanecc.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?

Federal Loans ......................................................... $8,729
Institutional financing ............................................... $59

Course Requirements

1. See course descriptions for prerequisite requirements.
2. Students must place at least into WR 121 and MTH 065, or take classes to reach these levels before enrolling in program courses.
3. Foundational Requirements (writing and math) may be completed with a grade of “C-” or “Pass”. All other required prerequisites and courses must be taken for a letter grade, not P/NP, and be passed with grade of “C” or better to satisfy program requirements.
4. Before enrolling in BT 120 MS WORD for Business or BT 123 MS EXCEL for Business, students are expected to have a basic knowledge of the Windows operating system and the ability to type 30 words per minute accurately and key 130-132 strokes per minute on an electronic calculator (or numeric keypad). The Business Department offers free placement tests to assist students in determining their skill levels. Additional testing information
and schedule details are available at: lanecc.edu/business/testing/keyboarding-skill-competency-recommendations


**Required Prerequisite**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT 108 Business Proofreading and Editing</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Recommended Prerequisite Credits 4

All Business Department majors must have a computer that meets minimum system requirements; contact the department or Academic Advisor for details.

**Fall**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT 112 Team Building Skills</td>
<td>3</td>
</tr>
<tr>
<td>BT 120 MS WORD for Business</td>
<td>4</td>
</tr>
<tr>
<td>CS 120 Concepts of Computing: Information Processing</td>
<td>4</td>
</tr>
<tr>
<td>WR 121 Composition: Introduction to Academic Writing</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 15

**Winter**

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>BA 101 Introduction to Business</td>
<td>4</td>
</tr>
<tr>
<td>BT 123 MS EXCEL for Business</td>
<td>4</td>
</tr>
<tr>
<td>BT 165 Introduction to the Accounting Cycle</td>
<td>4</td>
</tr>
<tr>
<td>MTH 065 Elementary Algebra or higher</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 16

**Spring**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BA 206 Management Fundamentals</td>
<td>3</td>
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<tr>
<td>BA 214 Business Communications</td>
<td>4</td>
</tr>
<tr>
<td>BT 163 QuickBooks</td>
<td>4</td>
</tr>
<tr>
<td>BT 206 Co-op Ed: Business Seminar</td>
<td>2</td>
</tr>
<tr>
<td>Choice of:</td>
<td>4</td>
</tr>
<tr>
<td>BT 144 Administrative Procedures</td>
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<tr>
<td>BA 281 Personal Finance</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 17

**Job Openings Projected through 2020**

Lane County openings - 22 annually

Wages

Lane County average hourly - $21.95; average annual - $45,650
Oregon average hourly - $25.15; average annual - $52,312

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)

Resident Tuition and Student Fees: $12,501
Books and Materials: $2,856
CIT Lab Fees: $208

Total Estimate: $15,565

Computer Systems Support course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**Second Year Requirements** A personal laptop is recommended for second-year students in the degree program Please contact the CIT Department for options and system requirements.

**Program Lead** Contact the Business and Computer Information Technology Division (BCIT), Bldg. 19, Rm. 137, 541.463.5221, BCITAdmin@lanecc.edu

**Cooperative Education (Co-op)** Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Contact Gerry Meenaghan, Cooperative Education Coordinator, Bldg. 19, Rm. 231A, 541.463.5883.

**Note** Students who need to take additional coursework to meet the entry prerequisites for the program should expect to spend additional terms beyond the six terms described below.

**Elective Clusters** Elective clusters are intended to provide an opportunity for Systems Support majors to take additional coursework in their areas of special interest. Systems Support majors take a minimum of two elective clusters of at least three courses from among these choices. Note that some elective courses may require additional prerequisites: consult the course catalog for prerequisites. Pathways certificates are available in some elective clusters.

**Recommended Program Prerequisites**

- take foundational writing courses to be prepared for WR 121 Academic Writing
- take mathematics courses to be prepared for MTH 095 Intermediate Algebra

---

**Computer Information Systems**

Offered by the Computer Information Technology Department, 541.463.5221

**Two-Year Associate of Applied Science Degree**

(Also see the following Career Pathway Certificates of Completion: Database Specialist on page 87, Geographic Information Systems on page 124, Health Information Technology Specialist on page 88, Network Security on page 89, and Web Programming on page 91.)

**Purpose** Computer Information Systems workers provide technical assistance and support services to computer system users. They answer questions and resolve technology problems for work colleagues or clients in face-to-face contacts, via telephone or remote contacts, via e-mail or on support Web sites. They assist users with computer hardware, software, network connections, and operating procedures. Some Computer Information Systems workers evaluate computer products, perform user needs assessments, install systems, prepare documentation, provide training for users, develop or maintain databases, analyze systems, and develop or maintain applications.

**Learning Outcomes** Graduates will be able to:

- use primary features of computer hardware and operating systems.
- make productive use of application and operating system software.
- read and understand operating manuals.
- assist co-workers or clients with hardware and peripheral problems.
- assist co-workers or clients with software problems.
- provide information systems or network support, analysis, or development
- monitor computer and peripheral device operation.
- test and troubleshoot computer applications and systems.
- follow computer diagnostic procedures.
- evaluate and recommend computer equipment and software.
- perform hardware installation, maintenance and common repair tasks.
- update and upgrade computer systems.
- apply standard project management techniques.
- work as a member of a team.
- use information resources for problem solving and troubleshooting.
- support computer users by troubleshooting workstation problems, assisting with needs assessment, providing end-user training and documentation, through use of help desk incident tracking software.
- maintain knowledge, skills and abilities through professional development.

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**Second Year Requirements** A personal laptop is recommended for second-year students in the degree program. Please contact the CIT Department for options and system requirements.

**Program Lead** Contact the Business and Computer Information Technology Division (BCIT), Bldg. 19, Rm. 137, 541.463.5221, BCITAdmin@lanecc.edu

**Cooperative Education (Co-op)** Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Contact Gerry Meenaghan, Cooperative Education Coordinator, Bldg. 19, Rm. 231A, 541.463.5883.

**Note** Students who need to take additional coursework to meet the entry prerequisites for the program should expect to spend additional terms beyond the six terms described below.

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**Recommended Program Prerequisites**

- take foundational writing courses to be prepared for WR 121 Academic Writing
- take mathematics courses to be prepared for MTH 095 Intermediate Algebra

---

**Job Openings Projected through 2020**

Lane County openings - 22 annually

Wages

Lane County average hourly - $21.95; average annual - $45,650
Oregon average hourly - $25.15; average annual - $52,312

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)

Resident Tuition and Student Fees: $12,501
Books and Materials: $2,856
CIT Lab Fees: $208

Total Estimate: $15,565

Computer Systems Support course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**Second Year Requirements** A personal laptop is recommended for second-year students in the degree program. Please contact the CIT Department for options and system requirements.

**Program Lead** Contact the Business and Computer Information Technology Division (BCIT), Bldg. 19, Rm. 137, 541.463.5221, BCITAdmin@lanecc.edu

**Cooperative Education (Co-op)** Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Contact Gerry Meenaghan, Cooperative Education Coordinator, Bldg. 19, Rm. 231A, 541.463.5883.

**Note** Students who need to take additional coursework to meet the entry prerequisites for the program should expect to spend additional terms beyond the six terms described below.

**Elective Clusters** Elective clusters are intended to provide an opportunity for Systems Support majors to take additional coursework in their areas of special interest. Systems Support majors take a minimum of two elective clusters of at least three courses from among these choices. Note that some elective courses may require additional prerequisites: consult the course catalog for prerequisites. Pathways certificates are available in some elective clusters.

**Recommended Program Prerequisites**

- take foundational writing courses to be prepared for WR 121 Academic Writing
- take mathematics courses to be prepared for MTH 095 Intermediate Algebra
- take study skills courses such as EL 115 Effective Learning to prepare for college-level coursework
- take computer classes or self-study equivalent to CIS 101 Computer Fundamentals

**Course Requirements**

1. All required courses must be completed for a letter grade of “C-” or better, except MTH 095, CG 203, WR 227, communication and PE/Health requirements.
2. Prerequisites are required for some courses. See course descriptions.
3. Programming sequences may not be offered Winter/Spring term. Speak to an Academic Advisor if you are interested in a specific sequence.
4. Choice of recommended communication courses:
   - COMM 111 Fundamentals of Public Speaking
   - COMM 130 Business and Professional Speech
   - COMM 218 Interpersonal Communication
   - COMM 219 Small Group Discussion
   - COMM 220 Communications, Gender, and Culture

**First Year**

<table>
<thead>
<tr>
<th>Fall</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>CIS 100 Computing Careers Exploration</td>
<td>2</td>
</tr>
<tr>
<td>CIS 140W Intro to Operating Systems: Windows Clients</td>
<td>4</td>
</tr>
<tr>
<td>MTH 095 Intermediate Algebra or higher</td>
<td>5</td>
</tr>
<tr>
<td>Choice of:</td>
<td>3-4</td>
</tr>
<tr>
<td>CIS 195 Web Authoring 1</td>
<td></td>
</tr>
<tr>
<td>CS 160 Orientation to Computer Science</td>
<td></td>
</tr>
<tr>
<td>CIS 125M Software Tools: Mobile Development</td>
<td></td>
</tr>
<tr>
<td>CIS 140U Introduction to Unix/Linux</td>
<td></td>
</tr>
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<td><strong>Total Credits</strong></td>
<td>14-15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Winter</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CS 179 Introduction to Computer Networks</td>
<td>4</td>
</tr>
<tr>
<td>ET 287 Microcomputer Hardware</td>
<td>4</td>
</tr>
<tr>
<td>WR 121 Composition: Intro to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>Choice of:</td>
<td>4</td>
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<tr>
<td>CS 133JS Beginning Programming: Javascript</td>
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</tr>
<tr>
<td>CS 133N Beginning Programming: C#</td>
<td></td>
</tr>
<tr>
<td>CS 133P Beginning Programming: Python</td>
<td></td>
</tr>
<tr>
<td>CS 161C+ Computer Science 1</td>
<td></td>
</tr>
<tr>
<td>CS 161J Computer Science 1</td>
<td></td>
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<td><strong>Total Credits</strong></td>
<td>16</td>
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<table>
<thead>
<tr>
<th>Spring</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG 203 Human Relations at Work</td>
<td>3</td>
</tr>
<tr>
<td>CIS 125D Software Tools 1: Databases</td>
<td>4</td>
</tr>
<tr>
<td>Communication Requirement (see list above)</td>
<td>4</td>
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<tr>
<td>CS 206 Co-op Ed: Computer Information Technology Seminar</td>
<td>2</td>
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<tr>
<td>Choice of:</td>
<td>4</td>
</tr>
<tr>
<td>CS 133N Beginning Programming: C#</td>
<td></td>
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<tr>
<td>CS 133P Beginning Programming: Python</td>
<td></td>
</tr>
<tr>
<td>CS 161C+ Computer Science 1</td>
<td></td>
</tr>
<tr>
<td>CS 161J Computer Science 1</td>
<td></td>
</tr>
<tr>
<td>CS 162C+ Computer Science 2</td>
<td></td>
</tr>
<tr>
<td>CS 162J Computer Science 2</td>
<td></td>
</tr>
<tr>
<td>CS 233N Intermediate Programming: C#</td>
<td></td>
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<tr>
<td>CS 233P Intermediate Programming: Python</td>
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</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>17</td>
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**Second Year**

<table>
<thead>
<tr>
<th>Fall</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>CIS 244 Systems Analysis</td>
<td>4</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>4</td>
</tr>
<tr>
<td>Choice of one course from Elective Cluster 1</td>
<td>3-4</td>
</tr>
<tr>
<td>Choice of one course from Elective Cluster 2</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>15-16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Winter</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 225 Computer End-User Support</td>
<td>4</td>
</tr>
<tr>
<td>Choice of one course from Elective Cluster 1</td>
<td>4</td>
</tr>
<tr>
<td>Choice of one course from Elective Cluster 2</td>
<td>4</td>
</tr>
</tbody>
</table>

**Course Requirements**

- PE/Health requirement ........................................ 3
- **Total Credits** ............................................. 15

**Spring**

| CS 245 Project Management                  | 4       |
| CS 280SS Coop Ed: Computer Information Systems | 3       |
| Choice of one course from Elective Cluster 1 | 4       |
| Choice of one course from Elective Cluster 2 | 4       |
| **Total Credits** ............................................. 15

**Elective Clusters**

**Network: Windows Cluster**

| CS 240W Advanced Windows: Server Management | 4 |
| CS 284 Network Security Fundamentals       | 4 |
| CS 188 Wireless Networking                 | 4 |

**Network: Unix/Linux cluster**

| CIS 140U Introduction to Unix/Linux: Server Management | 4 |
| CS 279 Essentials of Network Administration | 4 |

**Health Informatics cluster**

| HI 101 Intro to Health Care and Public Health in the U.S | 3 |
| HI 107 Working with Health IT Systems                  | 4 |

**Geographic Information Systems cluster**

| GIS 245 Maps and ComMatial Information          | 4 |
| GIS 246 Introduction to GIS                     | 4 |
| GIS 247 Information Analysis and Visualization   | 4 |

**Database cluster**

| CS 275 Database Program Development             | 4 |
| CS 276 Advanced SQL                             | 4 |

**Web Programming: PHP cluster**

| ART 288 Introduction to Web Design             | 3 |
| CS 295P Web Development 1: PHP                 | 4 |
| CS 296P Web Development 2: PHP                 | 4 |

**Web Programming: C#/ .NET cluster**

| CS 295N Web Development 1: ACOMM.NET            | 4 |
| CS 296N Web Development 2: ACOMM.NET            | 4 |
| CS 246 System Design                            | 4 |

**Programming cluster**

| Choice of:                                       | 4 |
| CS 161C+ Computer Science 1                      |   |
| CS 161J Computer Science 1                       |   |
| CS 133N Beginning Programming: C#                |   |

**Mobile Application cluster**

| CIS 125M Mobile Development 1                   | 4 |
| CS 235AM Intermediate Mobile Application Development: Android | 4 |
| CS 235IM Intermediate Mobile Application Development: IOS | 4 |

**Accounting cluster**

| BT 165 Intro to Accounting Principles           | 4 |
| BT 162 QuickBooks                               | 4 |
| BT 276 Automated Accounting Information        | 4 |
Computer Information Systems - Health Informatics

Offered by the Computer Information Technology Department, 541.463.5221

Two-Year Associate of Applied Science Degree

Career Pathway Certificate of Completion, Database Specialist

Career Pathway Certificate of Completion, Health Information Technology Specialist

Purpose To educate individuals to be effective developers, users and managers of health information resources. Health Informatics is the study of how health data are collected, stored and communicated; how those data are processed into health information suitable for administrative and clinical decision making; and how computer technology, communications technology, and other information management skills can be applied to support these processes. Graduates may be employed as health information professionals by clinics and offices of health care providers, hospitals, health maintenance organizations, insurance companies, government agencies, law firms, mental health programs, community health programs, researchers, consulting firms, and information systems vendors.

Learning Outcomes The graduate will:

- demonstrate an understanding of, and the ability to work with, a health care information system at all stages of the information system life cycle.
- demonstrate a working knowledge of medical terminology and the health care delivery system.
- create, manage and query database systems and/or reporting systems.
- demonstrate an understanding of networking concepts with specific knowledge of issues and standards relevant to the health care industry.
- have the ability to work effectively as a member of a team in a health care setting.
- use project management tools and techniques to effectively manage work projects.
- effectively research and analyze health informatics topics and issues and produce useful information.
- connect to professional organizations and engage in experiential learning in order to enhance and build skills and knowledge important for career development.
- demonstrate an understanding of systems analysis and programming concepts and how they are used to solve problems.
- use library resources for research and written tasks.
- perform advanced mathematical functions as necessary to prepare health data reports.

Job Openings Projected through 2020

Lane County openings - 22 annually
Statewide openings 163 annually

Wages
Lane County average hourly - $21.95; average annual - $45,650
Oregon average hourly - $25.15; average annual - $52,312

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)
Resident Tuition and Student Fees ........................................ $12,319
Books and Materials ............................................................ $2,862

Laptop Computer .............................................................. $1,500
CIT Lab Fees ...................................................................... $208

Total Estimate $16,889

Computer Information Systems - Health Informatics course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Second Year Requirements A personal computer is required for second-year students in the degree program. If you receive financial aid, some of those funds may be used for this purchase. Please contact the CIT Department for options and system requirements.

Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Contact Gerry Meenaghan, Cooperative Education Coordinator, Bldg. 19, Rm. 231A, 541.463.5883.

Program Lead Ron Little, Bldg. 19, Rm. 156, 541.463.5464, littler@lanecc.edu

Course Requirements
1. All courses must be completed with a letter grade of “C-” or better, except BA 211, CS 178, and the Human Relations requirement, which must be completed with a “C-” or Pass grade.
2. Prerequisites are required for some courses. See course descriptions.
3. CS280H Coop Ed is recommended as a directed elective. Multiple terms of CS 280H may be taken to apply to multiple directed electives.
4. Programming sequences (Python, C#, Java, etc.) may not be offered Winter/Spring term. Speak to an Academic Advisor if you are interested in a specific sequence.

Two-Year Associate of Applied Science Degree

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTH 095 Intermediate Algebra</td>
<td>5</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>CIS 140W Intro to Operating Systems: Windows Clients</td>
<td>4</td>
</tr>
<tr>
<td>CIS 140U Introduction to Unix/Linux</td>
<td>3-4</td>
</tr>
</tbody>
</table>

Total Credits 16-17

Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HO 100 Medical Terminology</td>
<td>3</td>
</tr>
<tr>
<td>CS 179 Introduction to Computer Networks</td>
<td>4</td>
</tr>
<tr>
<td>CS 133P Beginning Programming: Python</td>
<td>4</td>
</tr>
<tr>
<td>CS 133N Beginning Programming: C#</td>
<td>4</td>
</tr>
<tr>
<td>CS 161J Computer Science 1</td>
<td>4</td>
</tr>
<tr>
<td>CS 161C+ Computer Science 1</td>
<td>4</td>
</tr>
<tr>
<td>BI 101I Human Biology (recommended)</td>
<td>4</td>
</tr>
<tr>
<td>Human Relations requirement</td>
<td>3-4</td>
</tr>
<tr>
<td>or other Science/Computer Science requirement</td>
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Total Credits 15

Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIS 125D Software Tools 1: Databases</td>
<td>4</td>
</tr>
<tr>
<td>CS 233P Intermediate Programming: Python</td>
<td>4</td>
</tr>
<tr>
<td>CS 233N Intermediate Programming: C#</td>
<td>4</td>
</tr>
<tr>
<td>CS 162J Computer Science 2</td>
<td>4</td>
</tr>
<tr>
<td>CS 162C+ Computer Science 2</td>
<td>4</td>
</tr>
<tr>
<td>Human Relations requirement</td>
<td>3-4</td>
</tr>
<tr>
<td>CG 203 Human Relations at Work recommended</td>
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</tr>
<tr>
<td>HI 101 Intro to Health Care and Public Health in the US</td>
<td>4</td>
</tr>
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</table>

Total Credits 15-16
### Second Year - Fall

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 244 Systems Analysis</td>
<td>4</td>
</tr>
<tr>
<td>HI 107 Working with Health IT Systems</td>
<td>4</td>
</tr>
<tr>
<td>Choice of recommended Communication classes</td>
<td>4</td>
</tr>
<tr>
<td>COMM 111 Fundamentals of Public Speaking</td>
<td></td>
</tr>
<tr>
<td>COMM 219 Small Group Discussion</td>
<td></td>
</tr>
<tr>
<td>COMM 220 Communication, Gender, and Culture</td>
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</tr>
<tr>
<td>or other Arts and Letters requirement</td>
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</tr>
<tr>
<td>Directed Elective</td>
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</table>

**Total Credits**: 15-16

### Second Year - Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CS 275 Database Systems and Modeling</td>
<td>4</td>
</tr>
<tr>
<td>HI 208 Installation and Maintenance of Health IT Systems</td>
<td>4</td>
</tr>
<tr>
<td>HI 111 Selecting, Implementing, and Customizing Electronic Health Record System</td>
<td>4</td>
</tr>
<tr>
<td>BA 211 Financial Accounting</td>
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**Total Credits**: 16

### Second Year - Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CS 276 Database SQL Programming</td>
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</tr>
<tr>
<td>HI 209 Networking and Health Information Exchange</td>
<td>3</td>
</tr>
<tr>
<td>CIS 245 Project Management</td>
<td>4</td>
</tr>
<tr>
<td>Directed Elective</td>
<td>3-4</td>
</tr>
</tbody>
</table>

**Total Credits**: 14-15

### Directed Electives - consider prerequisites when choosing:

- BA 224 Human Resource Management: 3
- BI 112 Cell Biology for Health Occupations: 3
- BI 121 Intro to Human Anatomy and Physiology 1: 3
- BI 122 Intro to Human Anatomy and Physiology 2: 3
- BI 231 Human Anatomy and Physiology 1: 3
- BI 232 Human Anatomy and Physiology 2: 3
- BI 233 Human Anatomy and Physiology 3: 3
- CIS 125M Software Tools: Mobile Development: 3
- CIS 140W Intro to Operating Systems: Windows Clients (if not taken as an alternative to CIS 140U): 3
- CIS 225 Computer End User Support: 3
- CIS 247 Information Analysis and Visualization: 3
- CIS 284 Network Security: 3
- CIS 288M Microsoft Network Administration: 3
- CIS 289M Microsoft Active Directory Administration: 3
- CS 133JS Beg. Programming: JavaScript: 3
- CS 133N Beginning Programming: C#: 3
- CS 133P Beginning Programming: Python: 3
- CS 140U Introduction to Unix/Linux: 3
- CS 188 Wireless Networking: 3
- CS 233N Intermediate Programming: C#: 3
- CS 233P Intermediate Programming: Python: 3
- CS235AM Intermediate Mobile Application Development: Android: 3
- CS235IM Intermediate Mobile Application Development: IOS: 3
- CS 240U Advanced Unix/Linux: Server Management: 3
- CS 240W Advanced Windows: Server Management: 3
- CS 276 Database SQL Programming: 3
- CS 279 Essentials of Network Administration: 3
- CS280H Coop Ed: Health Informatics - Lab: 3
- HO 150 Human Body Systems 1: 3
- HO 152 Human Body Systems 2: 3
- ET 287 Microcomputer Hardware: 3
- WR 122 Composition: Argument, Style and Research: 3
- WR 227 Technical Writing: 3

### Courses available online through other Health Informatics Education Consortium institutions:

- BA 205 Solving Communication Problems with Technology: 3
- BI 121 Intro to Human Anatomy and Physiology 1: 3
- BI 122 Intro to Human Anatomy and Physiology 2: 3
- CIS 189 Wireless Security: 3

### Courses Required

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIS 277H Introduction to Health Informatics</td>
<td>4</td>
</tr>
<tr>
<td>CIS 277O Advanced Database Concepts in Oracle</td>
<td>4</td>
</tr>
<tr>
<td>CIS 277T Web Business Intelligence</td>
<td>4</td>
</tr>
<tr>
<td>CIS 278 Data Communications Concepts 2</td>
<td>4</td>
</tr>
<tr>
<td>CIS 278L Linux Network Administration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 284 Network Security</td>
<td>4</td>
</tr>
<tr>
<td>CIS 288M Microsoft Network Administration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 289M Microsoft Active Directory Administration</td>
<td>4</td>
</tr>
<tr>
<td>HIM 110 Health Information Technology</td>
<td>4</td>
</tr>
<tr>
<td>HIM 120 Intro to Health Information Management</td>
<td>4</td>
</tr>
<tr>
<td>HIM 230 Quality Improvement in Healthcare</td>
<td>4</td>
</tr>
<tr>
<td>HIM 241 HIM Apps 1</td>
<td>4</td>
</tr>
<tr>
<td>HIM 242 HIM Apps 2</td>
<td>4</td>
</tr>
<tr>
<td>HIM 271 Quality Improvement in Healthcare (Co-requisite HIM 274)</td>
<td>4</td>
</tr>
<tr>
<td>HIM 274 Quality Improvement in Healthcare – Lab</td>
<td>4</td>
</tr>
<tr>
<td>HIM 281 Data Management and Analysis 1 (Co-requisite HIM 286)</td>
<td>4</td>
</tr>
<tr>
<td>HIM 283 Health Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>HIM 285 Healthcare Financing and Compliance</td>
<td>4</td>
</tr>
<tr>
<td>HIM 286 Data Management and Analysis 1 – Lab</td>
<td>4</td>
</tr>
<tr>
<td>HIT 220 Legal and Ethical Aspects in Healthcare</td>
<td>4</td>
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<tr>
<td>MP 110 Medical Terminology</td>
<td>4</td>
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<tr>
<td>MP 111 Medical Terminology</td>
<td>4</td>
</tr>
<tr>
<td>OS 220 Business Editing Skills</td>
<td>4</td>
</tr>
</tbody>
</table>

### Database Specialist

#### Career Pathway Certificate of Completion

**Purpose**
To prepare technicians for entry-level positions as database specialists.

**Learning Outcomes**
The certificate recipient will:
- design, implement, test, debug and document relational database systems using a variety of current tools and technologies.
- understand the use of database to support organizational processes.
- translate database related problems into SQL logic and expressions.
- use appropriate library and information resources to research database technologies and support lifelong technical learning.

**Prerequisites**
Students are expected to be comfortable working on a computer, including the ability to create files with a text editor and manage file folders. The courses in this Certificate of Completion are designed to be taken along with the Computer Programming, the Health Informatics, or the Computer Network Operations Associates of Applied Science degree programs offered by the CIT department. For details see the course description of each of the four required courses. Prerequisites can be waived for current IT technicians with the appropriate background.

**Course Requirements**
1. All courses must be completed with a letter grade of “C-” or better.
2. Prerequisites are required for some courses. See course descriptions.

**Certificate Lead**
Ron Little, Bldg. 19, Room 156, 541.463.5464, littler@lanecc.edu

**Courses Required**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 125D Software Tools 1: Databases</td>
<td>4</td>
</tr>
<tr>
<td>CIS 244 Systems Analysis</td>
<td>4</td>
</tr>
<tr>
<td>CIS 275 Database Systems and Modeling</td>
<td>4</td>
</tr>
<tr>
<td>CS 276 Database SQL Programming</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Credits**: 16
Health Information Technology Specialist

Career Pathway Certificate of Completion

Purpose Designed for, but not limited to, workers who are currently employed in healthcare or information technology and hold a college degree or have equivalent experience, this program trains graduates qualified to implement and support Electronic Health Records (EHRs), information exchange across health care providers and public health authorities, and to redesign workflows within the health care settings to gain the quality and efficiency benefits of EHRs. The classes provide a basic knowledge of the skills required to implement and support EHRs in the healthcare environment.

Learning Outcomes The certificate recipient will:
- design electronic health records workflows within healthcare settings.
- implement and support electronic health records.
- implement and support information exchange across health care providers and public health authorities.
- use appropriate library and information resources to research database technologies and support lifelong technical learning.

Prerequisites Students are expected to be comfortable working on a computer, including the ability to create files with a text editor and manage file folders. The courses in this Certificate of Completion are designed to be taken along with the Health Informatics Associates of Applied Science degree offered by the CIT department. For details see the course description of each of the required courses. Prerequisites can be waived for current IT technicians with the appropriate background.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All courses must be completed with a letter grade of “C-“ or better.

Certificate Lead Larry Scott, Bldg. 19, Rm. 140, 541.463.5458, scottl@lanecc.edu

Courses Required
HI101 Intro to Health Care and Public Health in the U.S. .... 4
HI107 Working with Health IT Systems ...................... 4
HI111 Selecting, Implementing, and Customizing Electronic Health Records Systems ................................. 4
HI208 Installation and Maintenance of Health IT Systems ................................................................. 4
HI209 Networking and Health Information Exchange ...... 3

Total Credits 19

Computer Network Operations

Offered by the Computer Information Technology Department, 541.463.5221

Two-Year Associate of Applied Science Degree

Career Pathway Certificate of Completion, Computer Network Monitoring and Management

Career Pathway Certificate of Completion, Computer Network Security

Purpose To train entry-level network support technicians and more advanced network administrators in specific computer networking skills and general troubleshooting of hardware and software related problems.

Learning Outcomes The graduate will:
- install and configure internetworking devices such as switches and routers.
- install and configure a variety of network operating systems and provide for interoperability between them.
- administer an organization’s computer network infrastructure.
- understand network security issues and use appropriate tools to insure network integrity.
- understand the critical features of wireless networking.
- understand how to do network performance monitoring
- interpret the concepts of a computer network related problem-solving task.
- use appropriate library and information resources to research network management issues and tools and support lifelong technical learning.

Job Openings Projected through 2020
Lane County openings - 59 annually
Statewide openings - 503 annually

Wages
Lane County average hourly - $26.83; average annual - $55,786
Oregon average hourly - $29.31; average annual - $60,954

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees .................................. $12,420
Books and Materials ..................................................... $2310
CIT Lab Fees ................................................................. $208
Total Estimate $14,938

Computer Network Operations course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Second Year Requirements A personal laptop is recommended for second-year students in the degree program. Please contact the Program Lead for options and system requirements.

Prerequisites Students must qualify for WR 121, either by placement testing or completing prerequisite courses and MTH 095. Each student should consult with a counselor or advisor to plan a program of study.

Computer Network Security The curriculum for the Computer Network Operations degree and the Computer Network Security Certificate may be taken during the same two-year period to qualify for both completion documents. This is accomplished by taking the certificate's security courses as the degree's second-year electives. See the following Computer Network Security Certificate of Completion description or contact the certificate coordinator Joseph Colton, 541.463.5734, coltonj@lanecc.edu

Cooperative Education (Co-op) Co-op is a required and important part of the Computer Network Operations program. It provides relevant field experience that integrates theory and practice while providing opportunities to develop skills, explore career options, and network with professionals and employers in the computer network field. Contact Gerry Meenaghan, Cooperative Education Coordinator, Bldg. 19, Rm. 231A, 541.463.5883.

Program Lead Gary Bricher, Bldg. 19, Room 148, 541.463.5294, bricherg@lanecc.edu

Note Students completing the curriculum for the Computer Network Operations degree also qualify for the Computer Network Monitoring and Management certificate and the Computer Specialist certificate. In addition, students taking CS 188 Wireless Networking, CS 285 Operating System Hardening, and CS 286 Firewalls and VPNs as their second-year electives would qualify for the Computer Network Security certificate. Also, students interested in the Web Programming certificate can take CS 295P and CS 296P instead of CS 133P and CS 233P to qualify for the certificate.
## Course Requirements

1. Prerequisites are required for some courses. See course descriptions.
2. All courses must be completed with a letter grade of "C-" or better, except MTH 095, CS 206A, CS 206B, WR 227, the PE/Health requirement, and the Communication elective, which must be completed with a "C-" or better or Pass grade.
3. CS/CIS/GIS Electives must be completed with a letter grade.
4. The Computer Network Operations degree contains three second-year CS/CIS/GIS electives. Students may want to consider using CS/CIS/GIS electives to take a sequence of courses from the Network Security certificate curriculum, or from one of the other degree or certificate programs, such as, Computer Programming, Computer Simulation and Game Development, Geographic Information Systems, Computer Information Systems – Health Informatics or Computer Science transfer. For more spinformation about electives, students should contact the program leader to help determine what elective courses best fit their goals.
5. List of approved communication electives:
   - COMM 100 Basic Communication
   - COMM 111 Fundamentals of Public Speaking
   - COMM 112 Persuasive each
   - COMM 130 Business and Professional each
   - COMM 219 Small Group Discussion
   - COMM 220 Communications, Gender, and Culture
6. Students planning to pursue a bachelor's degree in Computer Science are advised to also complete the following courses in mathematics: MTH 111 College Algebra and MTH 231, 232, 260 Discrete Mathematics 1, 2, 3.
7. Instead of CS 133P and CS 233P the student may take any two required programming courses that are a sequence from one of the other CIT degree programs.

## Two-Year Associate of Applied Science Degree

### First Year

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 100</td>
<td>Computing Careers Exploration</td>
<td>2</td>
</tr>
<tr>
<td>CS 179</td>
<td>Introduction to Computer Networks</td>
<td>4</td>
</tr>
<tr>
<td>CS 140W</td>
<td>Intro to Operating Systems: Windows Clients</td>
<td>4</td>
</tr>
<tr>
<td>MTH 095</td>
<td>Intermediate Algebra or higher</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>15</td>
</tr>
</tbody>
</table>

### Winter

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 206</td>
<td>Co-op Ed: Computer Information Technology Seminar</td>
<td>2</td>
</tr>
<tr>
<td>PE/Health Requirement</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>C 125D</td>
<td>Software Tools 1: Databases</td>
<td>4</td>
</tr>
<tr>
<td>CS 279</td>
<td>Essentials of Network Administration</td>
<td>4</td>
</tr>
<tr>
<td>ET 287</td>
<td>Microcomputer Hardware</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>17</td>
</tr>
</tbody>
</table>

### Spring

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 133P</td>
<td>Beginning Programming: Python</td>
<td>4</td>
</tr>
<tr>
<td>CS 240W</td>
<td>Advanced Windows: Server Management</td>
<td>4</td>
</tr>
<tr>
<td>Human relations requirement</td>
<td></td>
<td>3-4</td>
</tr>
<tr>
<td>CG 203</td>
<td>Human Relations at Work recommended</td>
<td>4</td>
</tr>
<tr>
<td>WR 121</td>
<td>Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>15-16</td>
</tr>
</tbody>
</table>

### Second Year

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CS 233P</td>
<td>Intermediate Programming: Python</td>
<td>4</td>
</tr>
<tr>
<td>CS 140U</td>
<td>Introduction to Unix/Linux</td>
<td>4</td>
</tr>
<tr>
<td>CS 284</td>
<td>Network Security Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>CS/CIS/GIS Selective</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>16</td>
</tr>
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</table>

### Winter

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 289</td>
<td>Cisco Router and Switch Administration</td>
<td>4</td>
</tr>
<tr>
<td>CS 225</td>
<td>Computer End-User Support</td>
<td>4</td>
</tr>
<tr>
<td>CS 240U</td>
<td>Advanced Unix/Linux: Server Management</td>
<td>4</td>
</tr>
<tr>
<td>CS/CIS/GIS Selective</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>16</td>
</tr>
</tbody>
</table>

## Computer Network Security

### Computer Network Monitoring and Management

**Career Pathway Certificate of Completion**

**Purpose** Prepare graduates to manage and monitor modern network operating systems and the services provided by current, industry-standard platforms, including troubleshooting and proactive management for growth.

**Learning Outcomes** The certificate recipient will:
- understand the performance fundamentals required to keep computer networks efficient
- install and configure Windows and Linux servers and Cisco routers and switches
- identify sources of network performance problems and resolve them
- implement the SNMP protocol on various networked devices
- understand the importance of proactive management and planning for growth
- install and configure an enterprise network monitoring package to track performance and availability of services
- learn how to implement event handlers and notification/alert systems
- learn to use protocol analysis software to monitor traffic and solve network problems

**Prerequisites** The courses in this Certificate of Completion are designed to be taken with the Computer Network Operations Associate of Applied Science degree program offered by the CIT department. There are specific prerequisites for each of the four courses required for this certificate. Each of the prerequisites is a requirement in the Network Operations degree. For details see the course description of each of the four required courses. Prerequisites can be waived for current IT network technicians with the appropriate background.

**Certificate Lead** Gary Bricher, Bldg. 19, Room 148, 541.463.5294, bricherg@lanec.edu

**Course Requirements** All courses must be completed with a letter grade of "C-" or better.

### Courses required

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 240U</td>
<td>Advanced Unix/Linux Server Management</td>
<td>4</td>
</tr>
<tr>
<td>CS 289</td>
<td>Cisco Router and Switch Administration</td>
<td>4</td>
</tr>
<tr>
<td>CS 240W</td>
<td>Advanced Windows: Server Management</td>
<td>4</td>
</tr>
<tr>
<td>CS 288</td>
<td>Network Monitoring and Management</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>16</td>
</tr>
</tbody>
</table>

## Computer Network Security

**Career Pathway Certificate of Completion**

**Purpose** To train those who already have networking skills to secure workstations, servers, and other networking devices.

**Learning Outcomes** The certificate recipient will:
- understand the security fundamentals required to help safeguard computer networks
- implement wireless network security protections
- identify and counteract attacks on workstations, servers, and other networking devices.
• identify vulnerabilities, discuss their resolutions, and generate vulnerability reports.
• install and utilize various security industry accepted tools.
• install and configure firewalls and VPNs.
• troubleshoot security issues and implement and test resolutions.

Prerequisites The courses in this Certificate of Completion are designed to be taken with the Computer Network Operations Associate of Applied Science degree program offered by the CIT department. There are specific prerequisites for each of the four courses required for this certificate. Each of the prerequisites is a requirement in the Network Operations degree. For details see the course description of each of the four required courses. Prerequisites can be waived for current IT network technicians with the appropriate background.

Certificate Lead Joseph Colton, Bldg. 19, Room 147, 541.463.5249, coltonj@lanecc.edu
Course Requirements All courses must be completed with a letter grade of “C-” or better.

Courses required

<table>
<thead>
<tr>
<th>Course Required</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 188 Wireless Networking</td>
<td>4</td>
</tr>
<tr>
<td>CS 284 Network Security Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>CS 285 Operating System Hardening</td>
<td>4</td>
</tr>
<tr>
<td>CS 286 Firewalls and VPNs</td>
<td>4</td>
</tr>
<tr>
<td>Total Credits</td>
<td>16</td>
</tr>
</tbody>
</table>

Computer Programming

Offered by the Computer Information Technology Department, 541.463.5221

Two-Year Associate of Applied Science Degree, Computer Programming

Career Pathway Certificate of Completion, Web Programming

(See also Career Pathway Certificate of Completion, Database Specialist Career Pathway Certificate, Web Design on page 216 and Geographic Information Systems on page 218)

Purpose To prepare technicians for entry-level positions as software developers.

Learning Outcomes The graduate will:
• design, implement, test, debug and document web based computer programs using a variety of current tools and technologies.
• design, implement, test, debug and document at least one other type of computer program such as: game program, database program, object-oriented program.
• understand the relationship between computer programs and organizational processes.
• interpret the mathematical concepts of a programming related problem-solving task and translate them into programming logic and expressions.
• use appropriate library and information resources to research programming tools and technologies and support lifelong technical learning.

Job Openings Projected through 2020

Lane County openings - 7 annually
Statewide openings - 69 annually

Wages
Lane County average hourly - $25.41; average annual - $52,843
Oregon average hourly - $36.33; average annual - $75,555

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)

Resident Tuition and Student Fees .......................... $10,392
Books and Materials ................................................. $2,919
CIT Lab Fees ......................................................... $208
Total Estimate $13,519

Computer Programming course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Second Year Requirements A personal laptop is recommended for second-year students in the degree program. Please contact the Program Lead for options and system requirements.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All Communication, Writing, PE/Health and the Human Relations requirement must be completed with a “C-” or Pass grade. All other courses must be completed with a letter grade of “C-” or better.
3. For more specific information about the Fall/Winter/Spring CS/CIS/GIS elective sequences please contact the Program Lead to help determine which elective sequence best fits your goals. Programming majors are strongly advised to take CS 295P Web Development 1: PHP and CS 296P Web Development 2: PHP as electives.
4. List of approved communication electives:
   COMM100 Basic Communication
   COMM 111 Fundamentals of Public Speaking
   COMM 112 Persuasive Speech
   COMM 130 Business and Professional Speech
   COMM 219 Small Group Discussion
   COMM220 Communications, Gender, and Culture

Students who complete the Computer Programming Degree will have completed all of the coursework to earn the Database Specialist Career Pathway Certificate. See Computer Information Systems - Health Informatics AAS listing for details.

Cooperative Education (Co-op) Co-op is a required and important part of the Computer Programming Degree program. It provides relevant field experience that integrates theory and practice while providing opportunities to develop skills, explore career options, and network with professionals and employers in the computer programming field. Contact Gerry Meenaghan, Cooperative Education Coordinator, Bldg. 19, Rm. 231A, 541.463.5838, goodm@lanecc.edu

Computer Programming

Two-Year Associate of Applied Science Degree

Prerequisites Students must qualify for WR 121, either by placement testing or completing prerequisite courses, and by the third term, qualify to begin MTH 095. Each student should consult with a counselor or advisor to plan a program of study.

First Year

<table>
<thead>
<tr>
<th>Course Required</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 100 Computing Careers Exploration</td>
<td>2</td>
</tr>
<tr>
<td>CS 133N Beginning Programming: C#</td>
<td>4</td>
</tr>
<tr>
<td>MTH 095 Intermediate Algebra or higher</td>
<td>5</td>
</tr>
<tr>
<td>CIS 195 Web Authoring 1</td>
<td>3</td>
</tr>
<tr>
<td>PE/Health requirement</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>17</td>
</tr>
</tbody>
</table>

Winter

<table>
<thead>
<tr>
<th>Course Required</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 288 Introduction to Web Design</td>
<td>3</td>
</tr>
<tr>
<td>CS 233N Intermediate Programming C#</td>
<td>4</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>CG 203 Human Relations at Work</td>
<td>3</td>
</tr>
<tr>
<td>CS 133JS Beginning Programming JavaScript</td>
<td>4</td>
</tr>
<tr>
<td>Total Credits</td>
<td>18</td>
</tr>
</tbody>
</table>
Mobile Application Development

Career Pathway Certificate of Completion

**Purpose** To prepare technicians for entry-level positions as mobile application programmers.

**Learning Outcomes** The certificate recipient will:
- design, implement, test, debug and document mobile application based computer programs using a variety of current tools and technologies.
- understand the use of mobile application programming to support organizational processes.
- interpret the mathematical concepts of a programming related problem-solving task and translate them into programming logic and expressions.
- use appropriate library and information resources to research programming tools and technologies and support lifelong technical learning.

**Prerequisites** Students are expected to be comfortable working on a computer, including the ability to create files with a text editor and manage file folders.

**Program Lead** Mari Good, Bldg. 19, Rm. 158, 541.463.5838, goodm@lanec.edu

**Course Requirements**

1. Prerequisites are required for some courses. See course descriptions.
2. All courses must be completed with a letter grade of “C-” or better.

**Courses required Credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS235AM Intermediate Mobile Application Development: Android</td>
<td>4</td>
</tr>
<tr>
<td>CS235IM Intermediate Mobile Application Development: IOS</td>
<td>4</td>
</tr>
<tr>
<td>CS 195 Web Authoring</td>
<td>3</td>
</tr>
<tr>
<td>CS 133N Beginning Programming: C# or CS 233N Intermediate Programming C#</td>
<td>4</td>
</tr>
<tr>
<td>CS161J Computer Science 1 and CS162J Computer Science 2</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>15</td>
</tr>
</tbody>
</table>

Computer Simulation and Game Development

Offered by the Computer Information Technology Department, 541.463.5221

**Two-Year Associate of Applied Science Degree, Computer Simulation and Game Development**

**Career Pathway Certificate of Completion, Computer Game Programming in C++**

**Purpose** To prepare students for entry-level positions in the simulation and game development industries or to transfer to a four-year school for additional education.

**Learning Outcomes** The graduate will:
- develop programming knowledge and skills with a current commercial programming language.
- design, program, test, debug and document computer simulation or game programs using a variety of current tools and technologies.
- create computer simulations or games using industry standard development tools.
• develop skills and knowledge in computer animation using industry standard tools.
• learn mathematical concepts related to simulation and game development and use those concepts in class projects.
• use appropriate library and information resources to research simulation and game development issues, programming tools and technologies and to support lifelong technical learning.

Job Openings Projected through 2020
Lane County openings - 7 annually
Statewide openings - 89 annually

Wages
Lane County average hourly - $25.41; average annual - $52,843
Oregon average hourly - $36.33; average annual - $75,555

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)
Resident Tuition and Student Fees $12,466
Books and Materials $2,691
Laptop Computer $1,500
CIT Lab Fees $208
Total Estimate $16,865

Computer Simulation and Game Development course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Second Year Requirements A personal laptop is required for second-year students in the degree program. If you receive financial aid, some of those funds may be used for this purchase. Please contact the Program Lead for options and system requirements.

Cooperative Education (Co-op) Co-op is a required and important part of the Computer Simulation and Game Development Degree program. It provides relevant field experience that integrates theory and practice while providing opportunities to develop skills, explore career options, and network with professionals and employers in the computer programming field. Contact Gerry Meenaghan, Cooperative Education Coordinator, Bldg. 19, Rm. 231A, 541.463.5883.

Program Lead Jim Bailey, Bldg. 19, Rm. 146, 541.463.3148, bai leyj@lanecc.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All electives, Communications, Writing, PE/Health and the Human Relations requirement must be completed with a “C-” or Pass grade. All other courses must be completed with a letter grade of “C-” or better.

Computer Simulation and Game Development

Two-Year Associate of Applied Science Degree

Prerequisites Students must qualify for MTH 231, CS 161C+ and WR 121 either by placement testing or completing prerequisite courses.

Students should consult with a counselor or advisor to plan a program of study and choose speech and elective courses.

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 100 Computing Careers Exploration</td>
<td>2</td>
</tr>
<tr>
<td>CIS 125G Software Tools 1: Game Development</td>
<td>4</td>
</tr>
<tr>
<td>CS 161C+ Computer Science 1</td>
<td>4</td>
</tr>
<tr>
<td>Elective</td>
<td>4</td>
</tr>
<tr>
<td>Total Credits</td>
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</table>

Fall

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>FA 221 Computer Animation</td>
<td>4</td>
</tr>
<tr>
<td>CS 162C+ Computer Science 2</td>
<td>4</td>
</tr>
<tr>
<td>Total Credits</td>
<td>4</td>
</tr>
</tbody>
</table>

Winter

ART 245 Drawing for Media......................... 4
Elective ........................................... 4
Total Credits 16

Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 135G Software Tools 2: Game Development</td>
<td>4</td>
</tr>
<tr>
<td>CS 260 Data Structures 1</td>
<td>4</td>
</tr>
<tr>
<td>FA 222 Computer Animation 2</td>
<td>4</td>
</tr>
<tr>
<td>PE/Health requirement</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
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<td>Total Credits</td>
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</table>

Second Year

Fall

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 234G Advanced C++ Programming</td>
<td>4</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>MTH 231 Discrete Math 1</td>
<td>4</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>CS 206 Co-op Ed: Computer Information</td>
<td>2</td>
</tr>
<tr>
<td>Technology Seminar</td>
<td></td>
</tr>
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<td>Total Credits</td>
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Winter

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CS 246 System Design</td>
<td>4</td>
</tr>
<tr>
<td>Communication requirement</td>
<td>4</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>4</td>
</tr>
<tr>
<td>MTH 232 Discrete Math 2</td>
<td>4</td>
</tr>
<tr>
<td>Total Credits</td>
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</tr>
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</table>

Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 297G Gaming Capstone</td>
<td>4</td>
</tr>
<tr>
<td>CS 280SGD Co-op Ed: Simulation and Game</td>
<td>3</td>
</tr>
<tr>
<td>Development (second-year standing required)</td>
<td></td>
</tr>
<tr>
<td>Human Relations requirement</td>
<td>3-4</td>
</tr>
<tr>
<td>CG 203 Human Relations at Work (Recommended)</td>
<td>4</td>
</tr>
<tr>
<td>MTH 260 Linear Algebra</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>14-15</td>
</tr>
</tbody>
</table>

Computer Game Programming in C++

Career Pathway Certificate of Completion

Purpose To provide students with the knowledge and skills required to program in C++, specifically focused on simulation and game programming.

Learning Outcomes The certificate recipient will:
• understand the syntax and semantics of C++ programming.
• demonstrate the ability to solve programming projects using an object-oriented methodology.
• understand and use common data structures to solve programming problems.
• design, develop, test, debug, and document solutions to simulation and computer game problems using a variety of current tools.
• demonstrate the knowledge of common software engineering methodologies.
• develop a portfolio of programs working in a team-oriented environment.

Certificate Lead Jim Bailey, Bldg. 19, Rm. 146, 541.463.3148, bai leyj@lanecc.edu

Prerequisites Students are expected to be comfortable working on a computer, including the ability to create files with a text editor and manage file folders. CS 260 has a prerequisite of MTH 111.

Courses Required

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 161C+ Computer Science 1</td>
<td>4</td>
</tr>
<tr>
<td>CS 162C+ Computer Science 2</td>
<td>4</td>
</tr>
<tr>
<td>CS 260 Data Structures</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 161C+ Computer Science 1</td>
<td>4</td>
</tr>
<tr>
<td>CS 162C+ Computer Science 2</td>
<td>4</td>
</tr>
<tr>
<td>CS 260 Data Structures</td>
<td>4</td>
</tr>
</tbody>
</table>

Co-op is a required and important part of the Computer Simulation and Game Development Degree program. It provides relevant field experience that integrates theory and practice while providing opportunities to develop skills, explore career options, and network with professionals and employers in the computer programming field. Contact Gerry Meenaghan, Cooperative Education Coordinator, Bldg. 19, Rm. 231A, 541.463.5883.

Program Lead Jim Bailey, Bldg. 19, Rm. 146, 541.463.3148, bai leyj@lanecc.edu

Course Requirements

1. Prerequisites are required for some courses. See course descriptions.
2. All electives, Communications, Writing, PE/Health and the Human Relations requirement must be completed with a “C-” or Pass grade. All other courses must be completed with a letter grade of “C-” or better.
Computer Specialist

Offered by the Computer Information Technology Department, 541.463.5221

One-Year Certificate of Completion

Purpose To prepare specialists in the use of computer information systems. Specialists use a computer's capabilities as a problem-solving tool for positions that require knowledge of computer hardware, software, and operating procedures.

Learning Outcomes The graduate will:

- have a broad range of skills necessary to be an effective user of information systems.
- have core skills in the use of computers, as well as the related skill areas of mathematics and writing.
- use appropriate library and information resources to research computer-related issues, concepts, and tools and support lifelong technical learning.
- interpret the concepts of a problem-solving task.
- manipulate variables using computer software applications.
- collect and display data in various formats using computer software.
- understand the use of programming languages to support problem-solving.

Gainful Employment Disclosure

Standard Occupational Classification: 11-3021.00

Go to the Department of Labor's O*Net website for a profile of this occupation:

Computer Operators onetonline.org/link/summary/43-9011.00

Check on these O*Net Related Occupations:

Computer Programmers onetonline.org/link/summary/15-1131.00

How many students completed the Computer Specialist 1-year Certificate in 2012-13?

In academic year 2012-13, 34 students completed this certificate.

What was the on-time graduation rate for these students?

Of students who completed this certificate in the 2012-13 academic year, 9% completed on time.

The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20?

Lane County: 2 positions

Statewide: 21 positions

What wages are forecast for this occupation?

Lane County average hourly - $16.36; average annual - $34,030

Oregon average hourly - $18.64; average annual - $38,774

How much will the program cost?

(Estimates based on 2013-14 data for full-time students.

Students attending part-time will incur additional term fees.

Consult Lane's website for updated tuition and fees.)

Resident tuition and fees ........................................... $5,193

Books and materials ............................................... $1472

CIT Lab Fees ............................................................... $104

Total Estimate $6,769

What’s included?

Program Costs: lanecc.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?

Federal Loans .......................................................... $5,731

Institutional financing ............................................... $21

Prerequisites Students must qualify for WR 121, either by placement testing or completing prerequisite courses, and by the third term, qualify to begin MTH 095. Each student should consult with a counselor or advisor to plan a program of study.

Program Lead Ron Little, Bldg. 19, Room 156, 541.463.5464, littler@lanecc.edu

Note The curriculum for the Computer Specialist certificate provides a foundation in information technology. This curriculum provides “core” computer information systems knowledge and is the first-year curriculum for the Computer Information Systems degree. It is highly recommended that the student continue on with the second year of the Computer Information Systems degree.

Course Requirements

1. Prerequisites are required for some courses. See course descriptions.

2. All CIS, CS, and ET courses must be completed with a letter grade of "C-" or better.

3. All other courses may be completed with a "C-" or Pass grade.

Fall

CIS 100 Computing Careers Exploration ......................... 2

CIS 140W Intro to Operating Systems: Windows Clients ... 4

MTH 095 Intermediate Algebra or higher .......................... 5

Choice of: .................................................................. 3-4

CIS 195 Web Authoring 1

CS 160 Orientation to Computer Science

CIS 125M Software Tools: Mobile Development

CIS 140U Introduction to Unix/Linux

Total Credits 14-15

Winter

CS 179 Introduction to Computer Networks ....................... 4

ET 287 Microcomputer Hardware .................................... 4

WR 121 Introduction to Academic Writing ........................ 4

Choice of: .................................................................. 4

CS 133N Beginning Programming: C#

CS 133P Beginning Programming: Python

CS 161C+ Computer Science 1

CS 161J Computer Science 1

CS 133JS Beginning Programming JavaScript

Total Credits 16

Spring

CG 203 Human Relations at Work ................................... 3

CIS 125D Software Tools 1: Databases .......................... 4

Communication Requirement ........................................ 4

Choice of: .................................................................. 4

CS 133N Beginning Programming: C#

CS 133P Beginning Programming: Python

CS 161C+ Computer Science 1

CS 161J Computer Science 1

CS 162C+ Computer Science 2

CS 162J Computer Science 2

CS 233N Intermediate Programming: C#

CS 233P Intermediate Programming: Python

Total Credits 15
Construction Technology

Offered by the Advanced Technology Division, 541.463.5380

Two-Year Associate of Applied Science Degree

One-Year Certificate of Completion

Purpose To train students in the technical skills and knowledge of the construction industry. The graduate of this program can expect to work in the residential and commercial building construction field.

Learning Outcomes The graduate will:
- demonstrate basic carpentry skills for the construction industry.
- cut, fit, and assemble wood and other materials for building construction.
- demonstrate and use industry safety standards.
- use blueprint reading skills necessary to the profession.
- demonstrate knowledge of laser level and field elevations.
- be adequately prepared to enter the workforce in the field of construction.
- use appropriate library and information resources to research professional issues.
- interpret the concepts of a problem-solving task and translate them into mathematics.

Job Openings Projected through 2020
Lane County openings - 38 annually
Statewide openings - 437 annually

Wages
Lane County average hourly - $20.68; average annual - $43,026
Oregon average hourly - $22.15; average annual - $46,067

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)
Resident Tuition and Student Fees $9,846
Other Course/Program Costs $284
Tools $200
Books and supplies $1,629
Total Estimate $11,959

Construction Technology course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Prerequisites Minimum placement score of 68 in Reading, OR completion of RD 080, OR RD 087 AND EL 115, OR prior college. A high school diploma or equivalent is recommended for all applicants to this program.

Admission Information See lanecc.edu/advtech/at/admission-information or contact the Advanced Technology Division, AdvTechPrograms@lanecc.edu

Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Under the supervision of the Construction Technology Co-op Coordinator and with instructor consent, a maximum of 18 Co-op credits may be earned in lieu of required Construction Technology course credits. Contact Marv Clemens, Construction Technology Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, clemonsm@lanecc.edu

Course Requirements
1. All CST and MTH courses must be taken for a letter grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.
2. WR and PE/Health requirement must be passed with a Pass or “C-” or better to fulfill program requirements.
3. See course descriptions for prerequisite and corequisite information.

Two-Year Associate of Applied Science Degree

First Year
Fall
CIS 101 Computer Fundamentals 3
CST 110 Blueprint Reading 1 3
CST 111 Construction Orientation and Environment 2
CST 118 Building Construction 5
MTH 085 Applied Geometry for Technicians or higher mathematics 4
Total Credits 17

Winter
CST 118 Building Construction 5
CST 122 Construction Codes 2
CST 211 Blueprint Reading 2 3
PE/Health requirement 3
WR 121 Introduction to Academic Writing 4
Total Credits 17

Spring
CST 116 Construction Estimating 4
CST 118 Building Construction 5
CST 119 Building Construction Surveying 3
Human Relations requirement 3
Total Credits 15

Second Year
Fall
CST 280 Co-op Ed: Construction 3
DRF 142 Graphic Concepts 2
DRF 167 CAD 1 4
Directed electives (see list below) 3
Total Credits 15

Winter
CST 280 Co-op Ed: Construction 3
DRF 208 Residential Buildings 4
Science or Computer Science course 3
Directed electives (see list below) 6
Total Credits 16

Spring
CST 280 Co-op Ed: Construction 3
Directed electives (see list below) 9
Choice of... 3
Arts/Letters, Science or Computer Science course, or Social Science/Human Relations requirement 3
Total Credits 15

Directed Electives (18 credits required for AAS degree)

Apprenticeship/Electronics Courses
APPR 101 Trade Skills Fundamentals 4
ET129 Electrical Theory 1 4
ET139 Electrical Theory 2 4

Business Courses
BA 101 Introduction to Business 4
BT 165 Introduction to Accounting Cycle 4

Drafting Courses
DRF 137 Architectural Drafting – Plans 4
DRF 168 CAD 2 4
DRF 205 Drafting: Structures 4
DRF 207 Drafting: Strength of Materials 4

Skill Development Courses
LAT 155 Landscape Plants 1 4
LAT 156 Landscape Plants 2 4
LAT 157 Landscape Plants 3 4

4. For choices in Foundational Skills and Discipline Studies, see AAS degree description, pages 48-49.

Two-Year Associate of Applied Science Degree

First Year
Fall
CIS 101 Computer Fundamentals 3
CST 110 Blueprint Reading 1 3
CST 111 Construction Orientation and Environment 2
CST 118 Building Construction 5
MTH 085 Applied Geometry for Technicians or higher mathematics 4
Total Credits 17

Winter
CST 118 Building Construction 5
CST 122 Construction Codes 2
CST 211 Blueprint Reading 2 3
PE/Health requirement 3
WR 121 Introduction to Academic Writing 4
Total Credits 17

Spring
CST 116 Construction Estimating 4
CST 118 Building Construction 5
CST 119 Building Construction Surveying 3
Human Relations requirement 3
Total Credits 15

Second Year
Fall
CST 280 Co-op Ed: Construction 3
DRF 142 Graphic Concepts 2
DRF 167 CAD 1 4
Directed electives (see list below) 3
Total Credits 15

Winter
CST 280 Co-op Ed: Construction 3
DRF 208 Residential Buildings 4
Science or Computer Science course 3
Directed electives (see list below) 6
Total Credits 16

Spring
CST 280 Co-op Ed: Construction 3
Directed electives (see list below) 9
Choice of... 3
Arts/Letters, Science or Computer Science course, or Social Science/Human Relations requirement 3
Total Credits 15

Directed Electives (18 credits required for AAS degree)

Apprenticeship/Electronics Courses
APPR 101 Trade Skills Fundamentals 4
ET129 Electrical Theory 1 4
ET139 Electrical Theory 2 4

Business Courses
BA 101 Introduction to Business 4
BT 165 Introduction to Accounting Cycle 4

Drafting Courses
DRF 137 Architectural Drafting – Plans 4
DRF 168 CAD 2 4
DRF 205 Drafting: Structures 4
DRF 207 Drafting: Strength of Materials 4

Skill Development Courses
LAT 155 Landscape Plants 1 4
LAT 156 Landscape Plants 2 4
LAT 157 Landscape Plants 3 4

4. For choices in Foundational Skills and Discipline Studies, see AAS degree description, pages 48-49.
Construction Technology

One Year Certificate of Completion

Purpose To train students in the technical skills and knowledge of the construction industry. The graduate of this program can expect to work in the residential and commercial building construction field.

Learning Outcomes The graduate of the one-year certificate will:
• demonstrate basic carpentry skills for the construction industry.
• cut, fit, and assemble wood and other materials for building construction.
• demonstrate and use industry safety standards.
• use blueprint reading skills necessary to the profession.
• demonstrate knowledge of laser level and field elevations.
• be adequately prepared to enter the workforce in the field of construction.

Gainful Employment Disclosure

Standard Occupational Classification: 47-2061.00
Go to the Department of Labor’s O*Net website for a profile of this occupation:

Construction Laborers
onetonline.org/link/summary/47-2061.00
Or check on these O*Net Related Occupations:
Brickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters onetonline.org/link/summary/47-3011.00

How many students complete the Construction Technology 1-year Certificate?
In academic year 2012-13, 2 students completed this certificate.

What was the on-time graduation rate for these students?
Lane Community College is committed to protecting student privacy and does not publish this rate for ten or fewer graduates.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 38 positions
Statewide: 437 positions

What wages are forecast for this occupation?
Lane County average hourly - $20.68; average annual - $43,026
Oregon average hourly - $22.15; average annual - $46,067

How much will the program cost?
(Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees .............................................. $5,189
Books, supplies, program costs .................................... $1,265
On-Campus room and board........................................ Not offered
Total Estimate $6,454

What’s included?
Program Costs: lanecc.edu/advtech/program-costs

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans............................................................... $2,311
Institutional financing............................................... Not disclosed
(For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.)

Course Requirements
1. All CST and MTH courses must be taken for a letter grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.
2. WR and PE/Health requirement must be passed with a “C-” or better to fulfill program requirements.
3. See course descriptions for prerequisite information.

Fall
CIS 101 Computer Fundamentals .................................. 3
CST 110 Blueprint Reading 1 ...................................... 3
CST 111 Construction Orientation and Environment ........ 2
CST 118 Building Construction ................................. 5
MTH 085 Applied Geometry for Technicians or higher mathematics ................................................. 4
Total Credits 17

Winter
CST 118 Building Construction ..................................... 5
CST 122 Construction Codes ...................................... 2
CST 211 Blueprint Reading 2 ...................................... 3
PE/Health elective ..................................................... 3
WR 121 Introduction to Academic Writing .................... 4
Total Credits 17

Spring
CST 116 Construction Estimating .................................. 4
CST 118 Building Construction ..................................... 5
CST 119 Building Construction Surveying ..................... 3
Human Relations requirement ...................................... 3
Total Credits 15

Construction Trades, General Apprenticeship

Offered by the Advanced Technology Division, 541.463.5380

Associate of Applied Science Degree, Construction Trades, General Apprenticeship

Certificate of Completion, Construction Trades, General Apprenticeship

Purpose To provide a structured system of training in construction trades or occupations, leading to certification and journey-level status, only for apprentices who are sponsored by individual employers, accepted by a Joint Apprenticeship Training Committee, and registered with the State of Oregon Bureau of Labor and Industries.

Learning Outcomes The graduate will:
• perform the duties and responsibilities of the individual construction trade/occupation.
• apply theory as it relates to trade competencies.
• demonstrate and use industry safety standards.
• utilize recognized standard building codes guidelines as applicable.
• prepare and utilize isometric sketching and detailed drawings per individual trade.
• develop attitudes conducive to improved customer relations skills in the construction trades.
• demonstrate communication and critical thinking skills necessary for job develop advancement.
• use appropriate library and information resources to research professional issues and support lifelong learning.
• access library, computing, and communications services, and appropriately select information and data from regional, national, and international networks.
• represent, analyze and determine rules for finding patterns relating to linear functions, non-linear functions and arithmetic sequences with tables, graphs, and symbolic rules.
• adapt to new job requirements to qualify for advancement in becoming lead supervisors.
• complete 8000 hours State of Oregon-approved on-the-job training.

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ................................................. $10,325
Books and supplies ........................................................................ $1,350
Total Estimate $11,675

Construction Trades, General Apprenticeship course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Carpenter
Job Openings Projected through 2020
Lane County openings - 38 annually
Statewide openings - 437 annually
Wages
Lane County average hourly $20.68; average annual $43,026
Oregon average hourly $22.15; average annual $46,067

HVAC
Job Openings Projected through 2020
Lane County openings – 9 annually
Statewide openings - 114 annually
Wages
Lane County average hourly $23.95; average annual $49,827
Oregon average hourly $24.74; average annual $51,471

Plumber
Job Openings Projected through 2020
Lane County openings - 15 annually
Statewide openings - 208 annually
Wages
Lane County average hourly $28.99; average annual $60,287
Oregon average hourly $31.09; average annual $64,670

Sheet Metal
Job Openings Projected through 2020
Lane County openings - 7 annually
Statewide openings - 115 annually
Wages
Lane County average hourly $20.23; average annual $42,081
Oregon average hourly $24.38; average annual $50,717

Apprentice Wages
Although wages vary, the average starting wage of an apprentice is about 50 percent of a journey worker’s rate of pay. Apprentices usually earn a five-percent raise every six months if training and school performance is satisfactory. Check the Bureau of Labor and Industries website: boli.state.or.us

Program Certification
An apprenticeship “Award of Completion” issued by the Oregon Bureau of Labor and Industries Apprenticeship and Training Division certifies that an individual has been trained in all aspects of an occupation and has met the requirements for program completion. This certificate is recognized throughout Oregon and industry-wide as a valid indicator of high quality, standardized training, and it provides on-the-job training documentation for community college credit.

In addition, the Oregon community college Construction Trades, General Apprenticeship pathway provides statewide transfer opportunities, laddered certificates of completion, and an optional transfer path into Oregon Institute of Technology Bachelor of Science degree in Operations Management. The Construction Trades, General Apprenticeship pathway includes an advising guide with a set of recommended courses that satisfy both the AAS and the Oregon Transfer Module (OTM). Students who complete the recommended set of OTM courses may apply for 45 credits of guaranteed block transfer to any other community college or Oregon University System institution.

Professional Exams
HVA technician/installer and plumber trades require successful completion of trade-specific licensure examinations through the Oregon Building Codes Division.

Admission Information
Students must be registered apprentices with the State of Oregon Bureau of Labor and Industries. Information is available at boli.state.or.us.

Pre-requisites
Minimum placement scores – Reading 68, Writing 64, and Math parts A, B, C with 7/10 score. Note: See the counselor or advisor to obtain the suggested entry-level skills for successful completion of these programs.

Construction Trades, General Apprenticeship

Associate of Applied Science

To earn the degree, a student must
• complete 8000 hours State of Oregon-approved on-the-job training and provide a State of Oregon Apprenticeship Training Journeyman card or BOLI-ATD Certificate of Completion
• demonstrate an equivalency of 90 credit hours, with a minimum of 24 credits at Lane, including the last term at Lane
• complete all requirements for an AAS degree as listed below
• earn a cumulative grade point average above 2.0 at Lane or transfer credits earned at other regionally accredited colleges or universities

Course Requirements
1. WR 115W and MTH 060 must be completed with a grade of “Pass” or “C-” or better.

Requirements Credits

1. General Education
WR 115W Intro to College Writing: Workplace Emphasis or higher-level writing.......................... 3
MTH 060 Beginning Algebra or higher-level math................................................................. 4
PE/Health Requirement ............................................................................................... 3
Arts and Letters requirement......................................................................................... 3
Human Relations requirement ....................................................................................... 3
Science/Math/Computer Science requirement............................................................... 3
Choice of....................................................................................................................... 3
Arts and Letters requirement
Human Relations/Social Science requirement
Science/Math/Computer Science requirement

2. Journeyman card from Oregon Bureau of Labor and Industries Apprenticeship and Training
Division, prior certification credits ................................................................................ 22

3. Construction Trades Core-Related Training (36-46 credits)
(Choice of one of the following trades)
Carpenter (36 credits)
APR 115 Carpenter Skill Fundamentals.............................. 3
APR 116 Carpenter Framing Fundamentals.......................... 3
APR 117 Carpenter Framing and Introduction to Concrete 3
APR 118 Carpenter Framing and Finishing........................... 3
APR 119 Carpenter Commercial Plans and Exterior Finish 3
APR 120 Carpenter Interior Finish....................................... 3
APR 201 Carpenter Basic Rigging and Practices............... 3
APR 202 Carpenter Concrete Practices............................... 3
APR 203 Carpenter Forms and Tilt-up Panels.................... 3
APR 204 Carpenter Advanced Layout and Building Systems ........................................... 3
### Construction Trades, General Apprenticeship

**Certificate of Completion**

**Purpose** Students may earn a Certificate of Completion in Construction Trades, General Apprenticeship by successfully completing 36-46 core related training credits with a ‘C’ or better in all courses, and completing related instruction in communications, computation, and human relations.

**Learning Outcomes** The graduate will:
- apply theory as it relates to trade competencies.
- perform the duties and responsibilities of the individual construction trade/occupation.

To earn the certificate, students must:
- complete State of Oregon-approved on-the-job training and provide a State of Oregon Apprenticeship Training Journeyman card or BOLI-ATD Certificate of Completion

**Core Related Training requirements (Choice of one of the following trades)**

#### Carpenter (36 Credits)

| APR 115 Carpenter Skill Fundamentals | 3 |
| APR 116 Carpenter Framing Fundamentals | 3 |
| APR 117 Carpenter Framing and Introduction to Concrete | 3 |
| APR 118 Carpenter Framing and Finishing | 3 |
| APR 119 Carpenter Commercial Plans and Exterior Finish | 3 |
| APR 120 Carpenter Interior Finish | 3 |
| APR 201 Carpenter Basic Rigging and Practices | 3 |
| APR 202 Carpenter Concrete Practices | 3 |
| APR 203 Carpenter Forms and Tilt-up Panels | 3 |
| APR 204 Carpenter Advanced Layout and Building Systems | 3 |
| APR 205 Carpenter Advanced Planning and Management | 3 |
| APR 206 Carpenter Equipment and Site Layout | 3 |

#### HVAC Technician/Installer (41-44 credits)

| APR 101A Trade Skills Fundamentals | 4 |
| APR 172 Sheet Metal/HVAC Blueprint Reading | 3 |
| APR 210 HVAC Systems 1 | 3 |
| APR 211 HVAC Systems 2 | 4 |
| APR 212 HVAC Systems 3 | 4 |
| APR 220B Electrical Code and Exam Prep | 2-3 |
| APR 220C Electrical Code and Exam Prep | 2-3 |
| APR 220H Electrical Code and Exam Prep | 2-3 |
| APR 190 Electrical Theory 1 | 4 |
| APR 191 Electrical Theory 2 | 4 |
| APR 285 Motors 1 | 4 |
| APR 286 Motors 2 | 4 |

#### Sheet Metal Worker (46 credits)

| APR 101A Trade Skills Fundamentals | 4 |
| APR 170 Introduction to Sheet Metal Apprenticeship | 4 |
| APR 171A Sheet Metal Basic Layout | 4 |
| APR 172 Sheet Metal/HVAC Blueprint Reading | 3 |
| APR 270 Architectural Sheet Metal | 4 |
| APR 271 Sheet Metal Building Codes and Installation | 4 |
| APR 272 Sheet Metal Duct Design | 4 |
| APR 273 General Sheet Metal Fabrication | 4 |
| APR 274 Sheet Metal Shop Fabrication | 4 |
| APR 275 Sheet Metal Project Supervision | 4 |
| MTH 085 Applied Geometry for Technicians | 4 |
| APR 185 Shielded Metal Arc Welding 1 | 1 |
| APR 186 Wire Drive Welding 1 | 2 |

#### Plumber (36-39 credits)

| APR 105 Plumbing Trade Introduction | 2 |
| BA 101 Introduction to Business | 4 |
| CS 120 Concepts of Computing | 4 |
| CST 110 Blueprint Reading | 3 |
| CST 111 Construction Orientation and Environment | 3 |
| CST 116 Construction Estimating | 4 |
| CST 118 Building Construction | 1-5 |
| CST 119 Building Construction Surveying | 3 |
| DRF 167 CAD 1 | 4 |
| HE 152 Drugs, Society and Behavior | 3 |
| HE 252 First Aid | 3 |
| MTH 085 Applied Geometry for Technicians | 4 |
| MTH 090 Intermediate Algebra or higher | 5 |
| NRG 103 Sustainability in the Built Environment | 3 |
| NRG 121 Air Conditioning System Analysis | 3 |
| NRG 124 Energy Efficient Methods | 4 |
| NRG 158 Thermal Design and Installation | 4 |
| NRG 159 Thermal Design and Installation 2 | 4 |
| RTEC 105 Introduction to Advanced Technology | 3 |
| WATR 101 Introduction to Water Resources | 3 |
| WLD 121 Shielded Metal Arc Welding 1 | 1-4 |
| WLD 122 Shielded Metal Arc Welding 2 | 1-4 |
| WLD 139 Welding Lab | 1-6 |
| WLD 142 Pipe Welding Lab: Carbon Steel | 3 |
| WLD 143 Wire Drive Welding 1 | 1-4 |

**Total Credits** 45-55
Sheet Metal Worker (46 credits)
APR 101A Trade Skills Fundamentals ........................................ 4
APR 170 Introduction to Sheet Metal Apprenticeship .......... 4
APR 171 Sheet Metal Basic Layout .................................................. 4
APR 172 Sheet Metal/HVAC Blueprint Reading .................. 3
APR 270 Architectural Sheet Metal .................................................. 4
APR 271 Sheet Metal Building Codes and Installation .......... 4
APR 272 Sheet Metal Duct Design ............................................... 4
APR 273 General Sheet Metal Fabrication ............................... 4
APR 274 Sheet Metal Shop Fabrication ....................................... 4
APR 275 Sheet Metal Project Supervision ............................ 4
MTH 085 Applied Geometry for Technicians .................. 4
APR 185 Shielded Metal Arc Welding 1 ............................... 1
APR 186 Wire Drive Welding 1 ................................................... 2

Culinary Arts and Food Service Management

Offered by Culinary Arts and Hospitality Management,
541.463.3503

Two-Year Associate of Applied Science Degree

Career Pathway Certificate of Completion, Baking and Pastry

Purpose To enable the transformation of students’ passion for
food and cooking into careers as future professional culinarians,
restaurant owners, food and beverage managers, pastry cooks,
dietary managers and other careers in food services. Focusing
on classical culinary principles and techniques, the program’s
coursework is sequenced in building blocks of knowledge and
skills competencies with an emphasis on learning by doing.

Accreditation The Culinary Arts two-year program (AAS degree)
is accredited by the American Culinary Federation Foundation
Accrediting Commission, a specialized accrediting commission
recognized by the Council for Higher Education Accreditation. A
student graduating from the program will be eligible to receive
national certification status as a Certified Culinarian (CC).

Learning Outcomes The graduate of the two-year AAS will:

- develop a broad range of culinary and dining room service
  skills.
- operate equipment including cook tops, food processors, ovens
  (baking, convection, and conventional), dough mixers, meat
  slicers, espresso machines, cash register, point of sales (POS)
  systems and a variety of kitchen tools.
- develop supervisory and human relations skills.
- understand the fundamentals of financial analysis, purchasing
  and receiving, menu planning and costing, and food and bev-
  erage controls.
- access library, computer and communications services and
  obtain information and data from regional, national and in-
  ternational networks.
- develop fundamental baking and pastry knowledge and skills.
- perform mathematical functions related to food service
  operations.
- successfully plan and prepare large culinary events in the Cen-
  ter for Meeting and Learning.

Job Openings Projected through 2020:

Chefs and Head Cooks
Statewide openings - 43 annually
Lane County openings - 18 annually

Food Service Managers
Statewide openings - 97 annually
Lane County openings - 8 annually

Production Bakers
Statewide openings - 115 annually
Lane County openings - 12 annually

Restaurant Cooks
Statewide openings - 605 annually
Lane County openings - 58 annually

Supervisors and Managers of Food Preparation and Serving Workers
Statewide openings - 397 annually
Lane County openings - 32 annually

Wages
Chefs and Head Cooks
Lane County average hourly - $18.89, average annual $39,295
Oregon average hourly $20.45, annual average annual - $42,540

Food Service Managers
Lane County average hourly - $21.96
Oregon average hourly - $22.63, average annual - $47,064

Production Bakers
Lane County average hourly - $11.91, average annual - $24,758
Oregon average hourly $13.72, average annual - $28,545

Supervisors and Managers of Food Preparation and Serving Workers
Lane County average hourly - $11.82 average annual-$24,569
Oregon average hourly $12.00, average annual - $24,956

Costs (Estimate based on 2013-14 tuition and fees for 2-yr program)

Resident Tuition and Student Fees ........................................ $9,893
Differential Fees* ............................................................ $2,636
Other Course/Program Costs ........................................... $325
Culinary Books and supplies ............................................. $745
Culinary Fees ................................................................. $1860

Total $15,459

* This is the total of all the differential fees attached to Culinary Arts courses. These and other fees may change during the year - see the online credit class schedule for fees assigned to courses.

Licensing and Other Certification Exams During the course of
the program, students may earn a National Restaurant Asso-
ciation Education Foundation (NRAF) Serv-Safe Certification. Other NRAF Certificate examinations for various courses are
available.

Prerequisites Students can enter the Culinary Arts program in
fall, winter, or spring terms. Fall term entry is highly recom-
manded in order to begin the foundational Cooking Theories
sequence course. Complete college placement tests with the fol-
lowing minimum scores: writing-64, reading-68 and readiness
for MTH 025 – taking Math Placement Test Parts A, B and C –
7 out of 10 in each part, and attach copies of test score sheets
to application. Students with prior college credit must attach
a copy of transcript(s), and are highly recommended to take the
Placement Tests and attaching those scores as well. Math must
be current within one year or a Placement Test will be required.
A Lane County Food Handlers Card is required for entry into the
program.

Admission Information A separate application to the program is
required. Admission information is available from the Culinary
Arts and Hospitality Management office, Building 19, Room 202
or online at lanecc.edu/culinary. Or email: CulinaryHospPro-
grams@lanecc.edu

Cooperative Education (Co-op) Students earn credit for on-the-job
work experience related to educational and career goals. Through
Co-op, students can develop and practice skills, expand career
knowledge, and make contacts for future job openings. For more
information contact Joe McCully, Cooperative Education Coordi-
nator, Bldg.19, Rm. 210, 541.463.3516, mccullyj@lanecc.edu

APR 272 Sheet Metal Duct Design
Program Contact Wendy Milbrat, Administrative Specialist, 541.463.3503, milbratw@lanec.edu or email: CulinaryHosp Programs@lanec.edu

Students interested in transferring to a four-year institution should:
1. Substitute WR 121 classes for WR 115W.
2. Add MTH 111 and MTH 112.
3. Add a speech course.
4. Add WR 122 and WR 123.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All courses required for this program must be taken for a letter grade, not P/NP, and must be passed with a grade of C- or better.
3. Directed electives may be met in any term of the two-year program. Check current class schedule for which Directed Electives are offered in a given term.
4. Students may take Cooperative Education any term approved by the coordinator.

Two-Year Associate of Applied Science Degree

General Education Requirements (may be completed prior to program entry or any program term)
Writing requirement.................................................. 3
Mathematics (MTH 025 or higher).............................. 3
HE 292 First Aid....................................................... 3
Arts and Letters requirement...................................... 3
Science/Math/Computer Science.............................. 3
Human Relations Requirement.................................. 3
Choice of:.................................................................. 3
Social Science or Science/Math/Computer Science or Arts and Letters requirement
Total Credits 21

First Year

CA 160 Introduction to Cooking Theories 1.................... 6
CA 175 Foodservice Sanitation and Safety..................... 2
Choice of General Education Requirement................2
Choose one of the following each term to complete all three:.................................................. 3
HRTM 105 Restaurant Operations
HRTM 106 Introduction to Hospitality Management
CA 200 Menu Management
FN 105 Nutrition for Foodservice Professionals................ 3
Total Credits 17

Winter

CA 162 Introduction to Cooking Theories 2.................... 7
HRTM 220 Sustainability in the Hospitality Industry........ 2
Choice of General Education Requirement.................... 3
Choose one of the following each term to complete all three:.................................................. 3
HRTM 105 Restaurant Operations
HRTM 106 Introduction to Hospitality Management
CA 200 Menu Management
Directed Electives.................................................... 0-3
Total Credits 15-18

Spring

CA 163 Introduction to Cooking Theories 3.................... 7
Choice of General Education Requirement.................... 3
Choose one of the following each term to complete all three:.................................................. 3
HRTM 105 Restaurant Operations
HRTM 106 Introduction to Hospitality Management
CA 200 Menu Management
Directed Electives.................................................... 0-4
Total Credits 13-17

Second Year

Fall

CA 292 Advanced Cooking Theories 1.......................... 7
HRTM 265 Hospitality Financials 1............................ 3
HRTM 260 Hospitality Human Resources and Supervision.................................................. 3
Choice of General Education Requirement................3
Directed Electives.................................................... 0-3
Total Credits 16-19

Winter

CA 176 Concepts of Taste and Flavor......................... 3
CA 293 Advanced Cooking Theories 2........................ 7
HRTM 275 Hospitality Financials 2............................ 3
Choice of General Education Requirement................3
Directed Electives.................................................... 0-3
Total Credits 16-19

Spring

CA 294 Advanced Cooking Theories 3.......................... 7
HRTM 290 Hospitality Leadership............................ 3
Directed Electives.................................................... 4
Choice of General Education Requirement................3
Total Credits 17

Directed Electives

BA 278 Leadership and Team Dynamics......................... 4
BI 103H General Biology....................................... 4
BT 163 QuickBooks............................................. 3
BT 123 MS Excel for Business................................. 3
BT 122 MS PowerPoint for Business......................... 3
BT 120 MS Word for Business................................ 3
CA 110 Culinary Adventuring: Local Guest Chef Series.... 2
CA 120 Culinary Adventuring: Seasonal Baking and Pastry**.............................................. 22
CA 121 Culinary Adventuring: The Composition of Cake................................................................ 2
CA 123 Culinary Adventuring: International Baking and Pastry.................................................. 22
CA 130 Culinary Adventuring: Oregon Wine Country..... 2
CA 159 Kitchen Fundamentals.................................. 2
CA 163A Beginning Baking and Pastry....................... 3
CA 163B Intermediate Baking and Pastry..................... 3
CA 163C Advanced Baking and Pastry......................... 3
CA 225 Catering Lab............................................... 2
CS 120 Concepts of Computing: Information Processing.................................................. 4
ES 102 Contemporary Racial and Ethnic Issues........... 4
FN 110 Personal Nutrition........................................ 3
FN 235 Managing Food and Nutrition Services............ 3
FN 255 Introduction to Medical Nutrition Therapy....... 3
FN 280 Co-op Ed: Dietary Manager......................... 4
GEOG 201 World Regional Geography...................... 3
HRTM 100 Introduction to Culinary Arts and Hospitality Management...................................... 3
HRTM 104 Introduction to Travel and Tourism............ 3
HRTM 109 Principles of Meeting and Convention Management.................................................. 3
HRTM 110 Hospitality Sales and Marketing................ 3
HRTM 140 Hospitality Law and Security.................... 3
HRTM 209 Advanced Principles of Meeting and Convention Management.................................. 3
HRTM 205 Managing the Restaurant Operation............ 3
HRTM 230 Hotel Operations 1................................ 3
HRTM 231 Hotel Operations 2................................ 3
HRTM 288 Bar and Beverage Management................ 3
HST 104, 105, or 106 World History........................ 4
PHL 201 Ethics....................................................... 4
COMM 115 Introduction to Intercultural Communications 4
Dual-Degree Option for Culinary Arts/Hospitality Management

Advising Plan for Culinary Arts AAS students
(Completing a second Two-year Associate of Applied Science degree)

Culinary Arts students who obtain the 2-year AAS degree in Hospitality Management will enhance their industry skill set and education. This list shows how Culinary Arts graduates may also complete the AAS degree in Hospitality Management.

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>HRTM 225 Banquet Operations</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>HRTM 230 Hotel Operations 1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>HRTM 286 Bar and Beverage Management</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>8</strong></td>
</tr>
<tr>
<td>Winter</td>
<td>HRTM 110 Hospitality Sales and Marketing</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>HRTM 225 Banquet Operations</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>HRTM 231 Hotel Operations 2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>HRTM 140 Hospitality Law and Security</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>11</strong></td>
</tr>
<tr>
<td>Spring</td>
<td>HRTM 225 Banquet Operations</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>HRTM 205 Managing the Restaurant Operation</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>5</strong></td>
</tr>
</tbody>
</table>

Baking and Pastry

Career Pathway Certificate of Completion

Purpose

The Career Pathways Certificate (CPC) program in Baking and Pastry is for students who want to gain entry into the food service industry as beginning bakers and pastry cooks. All of the classes offered in this CPC program apply directly to an Associate of Applied Science degree in Culinary Arts and Food-service Management.

Learning Outcomes

The graduate will:
- develop essential and advanced baking and pastry knowledge and skills.
- operate equipment including cook tops, food processors, ovens (baking, convection, and conventional), dough mixers and a variety of kitchen tools.
- perform mathematical functions related to food service operations.

Admission Information

A separate application to the program is required. Admission information is available from the Culinary Arts and Hospitality Management office, Building 19, Room 202 or online at lanecc.edu/culinary. Or email: CulinaryHospPrograms@lanecc.edu

Costs in Addition to Tuition (estimate)

Differential Fees* .......................................................... $744

* This is the total of all the differential fees attached to Baking and Pastry Career Pathway Certificate courses. These and other fees may change during the year - see the online credit class schedule for fees assigned to courses.

Dental Assisting

Offered by Health Professions Division, 541.463.5617

One-Year Certificate of Completion

(See also Two-Year Associate of General Studies in Transfer Plans)

Purpose

Prepares graduates for employment in the dental field with emphasis on current concepts and hands-on skills for clinical chairside assisting. Included classes also offer some cross-training and pathways to receptionist-bookkeeper.

Learning Outcomes

The graduate will:
- demonstrate knowledge and skills required to collect diagnostic data systematically.
- demonstrate knowledge and skills required to perform a variety of clinically supportive treatments.
- demonstrate knowledge and skill required to accurately expose, develop and mount diagnostic radiographs.
- demonstrate knowledge and skills required for business office procedures.
- demonstrate knowledge and skills required to access information via dental journals and web sites.
- demonstrate knowledge and skills needed to compute mixing amounts for impression materials, cements, and disinfecting/sterilizing solutions, as well as calculate plaque indexing and inverse square law formulas.
- demonstrate knowledge and ability to write/edit multiple types of professional communications.

Gainful Employment Disclosure

Standard Occupational Classification: 31-9091.00

Go to the Department of Labor’s O*Net website for a profile of this occupation:

Dental Assistants
onelineonline.org/link/summary/31-9091.00

Or check on these O*Net Related Occupations:
Surgical Technologists onelineonline.org/link/summary/29-2055.00

How many students completed the Dental Assisting 1-year Certificate in 2012-13?

In academic year 2012-13, 26 students completed this certificate.
What was the on-time graduation rate for these students?
Of students who completed this certificate in the 2012-13 academic year, 0% completed on time.

Note: The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 17; Statewide: 192

What wages are forecast for this occupation?
Lane County hourly average - $20.32; annual average - $42,274
Oregon hourly average - $19.55; annual average - $40,658

How much will the program cost?
(Estimates based on 2013-14 data for full-time students.
Students attending part-time will incur additional term fees.
Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees ......................................................... $5,296
Differential Fees* .................................................................. $964
Books ..................................................................................... $600
Required Program Costs (uniforms, National and
State Board exams, etc.) ......................................................... $4,402
On-Campus room and board .............................................. Not offered

Total Estimate $11,262

* This is the total of all the differential fees attached to Dental Assisting courses. These fees and other costs may change during the year - see the online credit class schedule for fees assigned to courses.

What’s included?
Program Costs: lanec.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who
completed the program in 2013?
Federal Loans ............................................................................ $9,407
Institutional financing ................................................................ $0

Program Accreditation American Dental Association’s Commission on Dental Accreditation, a special purpose accrediting board recognized by the U.S. Department of Education. The Commission may be contacted at (312) 440-4653 or 211 East Chicago Avenue, Chicago, Illinois 60611.

Licensing or Other Certification Students complete three National Board examinations each year administered by the Dental Assisting National Board, and are also eligible to receive all state required credentials, by submitting one clinical board and successfully completing the program.

Admission Information Contact the Health Professions Department or see lanec.edu/hp/dental/dental-assisting

For assistance with meeting application or program requirements, contact Counseling and Advising in Building 1 room 103 or E-mail DAProgram@lanec.edu with your specific questions.
An online Academic Advising resource can be found by going to lanec.edu. Choose the “Moodle” link and in search courses type in the program name (e.g. Dental Assisting). Select “Academic Advising Resources for Dental Assisting.”

Dental Assisting is a concentrated program that requires good reading and study skills. Students are encouraged to take DA 110* Health Sciences (or both HO 150 and HO 152 instead of DA 110) prior to entry into the program. Evidence of a physical examination (within the previous nine months) must be submitted prior to admission to the program.*Note: DA 110 will no longer be offered after Fall 2014. This course will be replaced by a combination of HO 150 and HO 152 as pre-requisites for the DA program, effective for the 2015-2016 academic year.

Continuing Education The employed dental assistant may be eligible to register for any course offered if space permits and if the working assistant meets state credentialing qualifications by contacting the Program Coordinator, Leslie Greer 541.463.5638.

Course Requirements
1. Human Relations, Computer, Math and Writing courses required as prerequisites for the Certificate program must be completed for a letter grade.
2. Human Relations prerequisites may be selected from the following:
   CG 144 Introduction to Assertive Behavior
   CG 203 Human Relations
   Work CG 204 Eliminating Self-Defeating Behavior
   SOC 204 Introduction to Sociology
   SOC 205 Social Stratification and Social Systems
   SOC 206 Institutions and Social Change
   SOC 207 Women and Work
   Family and Intimate Relations
   COMM 218 Interpersonal Communication
   or any of the Human Relation courses listed on page 49.
3. DA 110 Health Sciences (or HO 150/152 combo) are offered Online and can be taken ahead for admission points.
4. For most DA courses students must be enrolled in the Dental Assisting program. Exceptions are DA 103 and 110.
5. All pre-req and DA courses must be taken for a letter grade and passed with a 75% class average or higher.
6. Some courses have prerequisites. See course descriptions.

Cooperative Education (Co-op) Co-op is a required class for students enrolled in the Dental Assisting Program. Through Co-op, students spend approximately 24 hours a week during spring term working in at least two different professional dental offices. Co-op field experience offers students the opportunity to gain skills, connect theory and practice, and make contacts for job openings. The required co-op seminar provides instruction on skills and documents needed to find employment. Contact Leslie Greer, Dental Assisting Program and Co-op Coordinator, Bldg. 5, Rm. 231, 541.463.5638, greerl@lanec.edu

Program Coordinator: Leslie Greer 541.463.5638

<table>
<thead>
<tr>
<th>Prerequisites*</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTH 052 Basic Math Applications (or higher)</td>
<td>4</td>
</tr>
<tr>
<td>Human Relations requirement</td>
<td>3-4</td>
</tr>
<tr>
<td>Choice of:</td>
<td>3-4</td>
</tr>
<tr>
<td>WR 115 Introduction to College Writing</td>
<td></td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td></td>
</tr>
<tr>
<td>Choice of:</td>
<td>3-4</td>
</tr>
<tr>
<td>CIS 101 Computer Fundamentals or</td>
<td></td>
</tr>
<tr>
<td>CS 120 Concepts of Computing: Information Processing</td>
<td></td>
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</tbody>
</table>

Total Credits 14-16

* Beginning with the 2015-2016 academic year, pre-requisites will alter slightly. HO 150 and HO 152 will be pre-requisites for that program year (replacing DA 110) and WR 121 will be required (WR 115 will no longer be accepted).

Students must be admitted to the Dental Assisting program to enroll in the following Dental Assisting courses, with the exception of DA 110 Health Sciences, which students are encouraged to take prior to entry into the certificate program. This class is offered summer term as well as the following Fall term. Evidence of a physical examination (within the previous nine months) must be submitted prior to admission to the program.

One-Year Certificate of Completion

<table>
<thead>
<tr>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA 107 Dental Health Education 1</td>
</tr>
<tr>
<td>DA 110 Health Sciences**</td>
</tr>
<tr>
<td>DA 115 Dental Anatomy</td>
</tr>
<tr>
<td>DA 192 Dental Materials 1</td>
</tr>
<tr>
<td>DA 195 Chairside Procedures</td>
</tr>
<tr>
<td>DA 210 Dental Radiology</td>
</tr>
</tbody>
</table>

Total Credits 20
**Dental Hygiene**

**Offered by Health Professions Division, 541.463.5617**

**Two-Year Associate of Applied Science Degree**

**Purpose** To prepare dental hygiene students for entry into the dental hygiene profession as a licensed clinician providing preventive, therapeutic, restorative and educational methods for the control of oral disease and promotion of optimal oral health.

**Learning Outcomes** The graduate will:

- demonstrate application of principles of ethical reasoning, decision making and professional responsibility in the provision and support of evidence based oral health care services, research, patient care and practice management.
- demonstrate critical thinking, problem solving and self-evaluation in the provision of comprehensive care, patient management strategies, and professional competence development.
- select and plan educational and clinical services for periodontal diseases using appropriate interpersonal communication, comprehensive data collection, knowledge of periodontal conditions and therapies, and educational strategies.
- access, critically appraise, apply and communicate evidence based practices for all periodontal classifications within diverse patient populations.
- demonstrate interpersonal communication and collaborative skills to effectively interact with diverse population groups, health care providers, dental professionals and community groups.
- demonstrate application of refined instrumentation skills for periodontal, restorative and therapeutic interventions for individuals at all stages of life.
- demonstrate application of behavioral sciences and patient centered approaches to promote, improve and maintain oral health.
- use assessment, planning, implementation and evaluation for the provision of dental hygiene services and disease prevention strategies within diverse, multicultural and special needs populations, and community groups.
- demonstrate use of mathematical and statistical concepts in the application of clinical and preventive dental care strategies.
- use appropriate library and information resources to research professional issues, develop community health program planning and to support lifelong learning.

**Experiential Learning** Membership in the Student American Dental Hygienists’ Association (SADHA) at the state and national level. Professional Meetings and Continuing education offerings. Assessment, planning, implementation and evaluation of community health programs. Off campus experiences with community clinics, school-based screenings, presentations for health fairs, classrooms, interprofessional collaboration and visits to specialty and general dental offices/clinics.

**Job Openings Projected through 2020**

Mid-Willamette -Mid-Coast region openings - 14 annually
Statewide openings - 134 annually

**What was the on-time graduation rate for these students?**

Class of 2013, 92% completed program

**Wages**

Lane County average hourly - $37.36; average annual - $77,708
Oregon average hourly - $38.46; average annual - $79,570

**Lane Site Program Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)

- Resident Tuition and Institution Fees................................. $8,019
- Differential Fees* .................................................. $10,488
- Program Fees and Instrument Issue ............................. $6,300
- Books, Testing and Licensure ........................................ $6,700

**Total Estimate** $31,507

**LCSC Program site** has a full cost model and is estimated at $52,000

* This is the total of all the differential fees attached to Dental Hygiene courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**Estimated Program Costs** Program costs are provided to students at required application review sessions; see application packet. Examination fees estimated at $2,400 are paid beginning in January of the second year of the curriculum. The program requires a criminal background check and licensure applications after graduation require a national background check.

**Program Accreditation** The American Dental Association’s Commission on Dental Accreditation, a specialized accrediting board recognized by the U.S. Department of Education. The Commission may be contacted at (312) 440-4653 or 211 East Chicago Avenue, Chicago, Illinois 60611.

**Licensing or Other Certification** National Dental Hygiene Board and the Western Regional Examining Boards for Local Anesthesia, Restorative Dentistry and Clinical Dental Hygiene. Graduates eligible for licensure application throughout the U.S. and an Expanded Practice Certification in Oregon.

**Admission Information** See lanec.edu/hp/dental/dental-hygiene for additional information and the admission packet.

**Prerequisites** In order to apply for entry, all applicants must complete the following minimum courses with a letter grade of C or better. Some of these courses have prerequisites. (See course descriptions.) Other specialized program requirements will be described in acceptance materials.

The following courses or their equivalent are required in order to apply to the program.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 112 Cell Biology for Health Occupations</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>CH 112 Chemistry for Health Occupations</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>BI 231 Human Anatomy and Physiology 1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>BI 232 Human Anatomy and Physiology 2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>FN 225 Nutrition</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>SOC 204 Introduction to Sociology</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>SOC 205 Social Stratification and Systems</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>SOC 206 Institutions and Social Change</td>
<td>4</td>
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<tr>
<td>MTH 052 Math for Introductory Physical Sciences</td>
<td>4</td>
<td>higher mathematics</td>
</tr>
<tr>
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<td></td>
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<tr>
<td>COMM 100 Basic Communication</td>
<td>4</td>
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</tr>
<tr>
<td>COMM 111 Fundamentals of Public Speaking</td>
<td>4</td>
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</tr>
<tr>
<td>PSY 201, 202, 203 General Psychology</td>
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</tr>
</tbody>
</table>

**Total Credits** 39

---

- DA 108 Dental Health Education 2: 3 credits
- DA 193 Dental Materials 2: 3 credits
- DA 194 Dental Office Procedures: 3 credits
- DA 196 Chairside Procedures 2: 7 credits
- DA 211 Dental Radiology 2: 3 credits

**Total Credits 19**

- DA 102 Advanced Clinical Experiences: 3 credits
- DA 103 Dentistry, Law and Ethics: 2 credits
- DA 206 Co-op Ed Seminar: Dental Assisting: 1 credit
- DA 280 Co-op Ed: Dental Assisting: 6 credits

**Total Credits 12**

**Notes:** A combination of HO 150 and HO 152 OR a combination of BI 231 and BI 232 can be taken to replace DA 110. Beginning with the 2015-2016 academic year, DA 110 will no longer be offered and one of the combinations will be required as pre-requisites.
Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Only students who have received their official program acceptance letter or who are currently enrolled in the dental hygiene program may take Dental Hygiene Co-op. Contact Leslie Greer, Dental Hygiene Co-op Coordinator, Bldg. 4, Rm. 135, 541.463.5638, greerl@lanecc.edu

Counseling and Advising For assistance in meeting program or application requirements, please go to Counseling and Advising in Building 1, Room 103, or e-mail DHProgram@lanecc.edu

Course Requirements
1. Students must be accepted in Dental Hygiene Program to enroll in DH courses.
2. All courses listed below must be passed with a letter grade of “C” or better.

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH 107 Dental Infection Control and Safety</td>
<td>1</td>
</tr>
<tr>
<td>DH 113 Dental Anatomy and Histology</td>
<td>2</td>
</tr>
<tr>
<td>DH 118A Clinical Dental Hygiene 1</td>
<td>4</td>
</tr>
<tr>
<td>DH 118B Clinical Dental Hygiene 1 Lab</td>
<td>2</td>
</tr>
<tr>
<td>DH 228 Oral Biology 1</td>
<td>4</td>
</tr>
<tr>
<td>DH 243A Oral Roentgenology 1</td>
<td>2</td>
</tr>
<tr>
<td>DH 243B Oral Roentgenology 1 Lab</td>
<td>1</td>
</tr>
<tr>
<td>Total Credits</td>
<td>16</td>
</tr>
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Winter

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>DH 119A Clinical Dental Hygiene 2</td>
<td>3</td>
</tr>
<tr>
<td>DH 119B Clinical Dental Hygiene 2 Lab</td>
<td>4</td>
</tr>
<tr>
<td>DH 139 Special Needs Dental Patient</td>
<td>2</td>
</tr>
<tr>
<td>DH 229 Oral Pathology for the Dental Hygienist</td>
<td>3</td>
</tr>
<tr>
<td>DH 244A Oral Roentgenology 2</td>
<td>1</td>
</tr>
<tr>
<td>DH 244B Oral Roentgenology 2 Lab</td>
<td>1</td>
</tr>
<tr>
<td>Total Credits</td>
<td>14</td>
</tr>
</tbody>
</table>

Spring

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>BI 233 Human Anatomy and Physiology 3</td>
<td>4</td>
</tr>
<tr>
<td>BI 234 Introductory Microbiology</td>
<td>4</td>
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<tr>
<td>DH 120A Clinical Dental Hygiene 3</td>
<td>3</td>
</tr>
<tr>
<td>DH 120B Clinical Dental Hygiene 3 Lab</td>
<td>4</td>
</tr>
<tr>
<td>DH 132 Dental Materials for the Dental Hygienist</td>
<td>2</td>
</tr>
<tr>
<td>DH 254 Pharmacology</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>20</td>
</tr>
</tbody>
</table>

Summer

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>DH 280 Co-op Ed: Dental Hygiene optional</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>18</td>
</tr>
</tbody>
</table>

Second Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH 220A Clinical Dental Hygiene 4</td>
<td>2</td>
</tr>
<tr>
<td>DH 220B Clinical Dental Hygiene 4 Lab</td>
<td>5</td>
</tr>
<tr>
<td>DH 233 Anesthesia/Analgesic for Dental Hygiene Therapy</td>
<td>3</td>
</tr>
<tr>
<td>DH 270 Periodontology 1</td>
<td>2</td>
</tr>
<tr>
<td>DH 275 Dental Hygiene Restorative Functions 1</td>
<td>2</td>
</tr>
<tr>
<td>Choice of:</td>
<td>4</td>
</tr>
<tr>
<td>WR 123 Composition: Research</td>
<td></td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>18</td>
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</table>

Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH 221A Clinical Dental Hygiene 5</td>
<td>2</td>
</tr>
<tr>
<td>DH 221B Clinical Dental Hygiene 5: Lab</td>
<td>6</td>
</tr>
<tr>
<td>DH 237 Community Dental Health</td>
<td>3</td>
</tr>
<tr>
<td>DH 271 Periodontology 2</td>
<td>1</td>
</tr>
<tr>
<td>DH 276 Restorative Functions 2</td>
<td>1</td>
</tr>
<tr>
<td>Total Credits</td>
<td>13</td>
</tr>
</tbody>
</table>

Total Credits 10

Diesel Technology

Offered by the Advanced Technology Division, 541.463.5380

Two-Year Certificate of Completion

Purpose To prepare the graduate for employment in occupations such as heavy equipment technician and highway truck technician. Possible job opportunities are available with truck fleets, logging fleets, heavy construction companies, OEM dealerships, road construction contractors, parts sales and service, and general heavy equipment repair shops.

Learning Outcomes The graduate will:
- access library, computing, and communications services and obtain information and data from regional and national networks.
- explain and identify various technologies used in the repair of on- and off-highway vehicles.
- demonstrate and use industry safety standards.
- demonstrate basic math skills using formulas to find force, pressure, area, and volume.
- use lab station simulators to diagnose and troubleshoot system components.
- demonstrate troubleshooting, maintenance and repair procedures including: testing, disassembly, failure analysis, assembly and operation using industry standard tooling and equipment, to diagnose diesel fuel systems and components found on highway trucks, off highway vehicles and stationary applications including construction equipment, agriculture equipment, marine applications, truck equipment and power generation.
- demonstrate troubleshooting, maintenance and repair procedures including: testing, disassembly, failure analysis, assembly and operation using industry standard tooling and equipment, to diagnose power train systems and components found on highway trucks, off highway vehicles and stationary applications including construction equipment, agriculture equipment, marine applications, truck equipment and power generation.
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- demonstrate troubleshooting, maintenance and repair procedures including: testing, disassembly, failure analysis, assembly and operation using industry standard tooling and equipment, to diagnose diesel fuel systems and components found on highway trucks, off highway vehicles and stationary applications including construction equipment, agriculture equipment, marine applications, truck equipment and power generation.
equipment, to diagnose diesel engines and components found on highway trucks, off highway vehicles and stationary applications including construction equipment, agriculture equipment, marine applications, truck equipment and power generation.

**Job Openings Projected through 2020**
Lane County openings - 17 annually
Statewide openings - 159 annually

**Wages**
Lane County average hourly - $22.88; average annual - $47,575
Oregon average hourly - $21.72; average annual - $45,181

**Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition and fees.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Tuition and Student Fees</td>
<td>$11,414</td>
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<tr>
<td>Differential Fees*</td>
<td>$2,436</td>
</tr>
<tr>
<td>Other Course/Program Costs</td>
<td>$648</td>
</tr>
<tr>
<td>Tools</td>
<td>$400</td>
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<tr>
<td>Books and supplies</td>
<td>$2,795</td>
</tr>
<tr>
<td><strong>Total Estimate</strong></td>
<td><strong>$17,693</strong></td>
</tr>
</tbody>
</table>

*This is the total of all the differential fees attached to Diesel Technology courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**Program Accreditation**
Association of Equipment Distributors Foundation (AEDF). Membership: Northwest Diesel Industry Council (NDIC) and Oregon Trucking Association (OTA)

**Prerequisites**
Minimum placement score of 68 in Reading or completion of RD 080 or RD 087 and EL115 or prior college. A high school diploma or equivalent is recommended for all applicants to this program. See counselor or advisor to learn what entry-level skills are suggested for successful completion of this program.

**Admission Information**
See lanec.edu/advtech/ds or contact the Advanced Technology Division, AdvTechPrograms@lanec.edu

**Cooperative Education (Co-op)**
Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Under the supervision of the Diesel Technology Co-op Coordinator and with instructor consent, a maximum of 18 Co-op credits in DS 280 may be earned in lieu of required Diesel Technology course credits. Contact Marv Clemmons, Diesel Technology Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, ClemmonsM@lanec.edu

**Course Requirements**
1. Prerequisites are required for some courses. See course descriptions.
2. All DS, MFG courses and MTH 060 must be completed with a letter grade of “C-” or better.
3. WR 115 and the PE/Health requirement must be completed with a Pass or “C-” grade or better.
4. Arts and Letters choices are listed on the Associate of Applied Science degree page.

**Two-Year Certificate of Completion**
**Gainful Employment Disclosure**

**Standard Occupational Classification: 49-3031.00**
Go to the Department of Labor’s O*Net website for a profile of this occupation:

Bus and Truck Mechanics and Diesel Engine Specialists onetonline.org/link/summary/49-3031.00
Or check on these O*Net Related Occupations:
Mobile Heavy Equipment Mechanics, Except Engines onetonline.org/link/summary/49-3042.00

**How many students complete the Diesel Technology 2-year Certificate?**
In academic year 2012-13, 11 students completed this certificate.

**What was the on-time graduation rate for these students?**
Of students who completed this certificate in the 2012-13 academic year, 0% completed on time.

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td>DS 158 Heavy Equipment Chassis and Power Trains</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Human Relations requirement</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spring</strong></td>
<td>DS 256 Diesel and Auxiliary Fuel Systems</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>MTH 085 Applied Geometry for Technicians or higher mathematics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Choice of: Manufacturing Technology Membership: OTA</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td>WLD 122 Shielded Metal Arc Welding 2</td>
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<td>Total Credits</td>
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<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
<td>DS 257 Diesel Electrical Systems</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>CS 120 Concepts of Computing: Information Processing or higher computer science</td>
<td>4</td>
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<tr>
<td></td>
<td>WLD 143 Wire Drive Welding 1</td>
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</tr>
<tr>
<td>Total Credits</td>
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<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td><strong>Spring</strong></td>
<td>DS 259 Diesel Engines and Engine Overhaul</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Arts and Letters requirement</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>DS 280 Co-op Ed: Diesel (optional elective)</td>
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</tr>
<tr>
<td>Total Credits</td>
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<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td><strong>Winter</strong></td>
<td>DS 154 Heavy Duty Braking Systems</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>WLD 121 Shielded Metal Arc Welding 1</td>
<td>4</td>
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<tr>
<td></td>
<td>PE/Health requirement</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>19</td>
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</tr>
</tbody>
</table>
Resident tuition and fees ............................................................ $10,063
Differential Fees* ................................................................. $2,436
Books, supplies, program costs .............................................. $3,440
On-Campus room and board...................................................... Not offered

Total Estimate $15,939

*This is the total of all the differential fees attached to Diesel Technology courses. These fees and other course fees may change during the year – see the online credit class schedule for fees assigned to courses.

What’s included?
Program Costs: lanec.edu/advtech/program-costs

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans ......................................................................... $9,016
Institutional financing............................................................... Not disclosed

For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.

First Year

Fall
DS 155 Heavy Equipment Hydraulics ................................. 12
MTH 060 Beginning Algebra or MTH 085 Applied
Geometry for Technicians or higher mathematics.............. 4

Total Credits 16

Winter
DS 154 Heavy Duty Braking Systems................................. 12
WLD 121 Shielded Metal Arc Welding 1 .............................. 4

Total Credits 16

Spring
DS 158 Heavy Equipment Chassis and Power Trains...... 12
Human Relations requirement .............................. 3
WR 115W Introduction to College Writing:
Workplace Emphasis or higher writing ....................... 3

Total Credits 18

Second Year

Fall
DS 256 Diesel and Auxiliary Fuel Systems ................. 12
Choice of: ......................................................................... 3-4
MFG 197 Manufacturing Technology
WLD 122 Shielded Metal Arc Welding 2

Total Credits 15-16

Winter
DS 257 Diesel Electrical Systems ................................. 12
WLD 143 Wire Drive Welding 1 .............................. 4

Total Credits 16

Spring
DS 259 Diesel Engines and Engine Overhaul........... 12
PE/Health elective ......................................................... 3

Total Credits 15

Diesel Technology: Lift Truck/Material Handling Equipment Technician Option

Two-Year Associate of Applied Science Degree
(This curriculum is under review during academic year 2014-15)

Drafting

Offered by the Advanced Technology Division, 541.463.5380
Two-Year Associate of Applied Science Degree
One-Year Certificate of Completion

Purpose To prepare students for careers in architectural and mechanical drafting. The profession requires attention to detail and the ability to learn mathematical, visual, and communication skills. Architectural Drafters may work for a residential designer, a structural engineer, an architect, a cabinet shop, or a construction firm. Mechanical Drafters may work in the manufacture of electronics, precision sheet metal, heavy equipment, steel fabrication, process piping, and plastics.

Learning Outcomes The graduate of the one-year program will:
• demonstrate basic competence in the use of at least one CAD software program. (Setup a drawing, create and modify text and geometry, use associative dimensioning correctly, create, store, and use blocks or symbols, manage object properties including linetype and layer, create objects in three dimensions, and print or plot drawings using a correct scale.)
• demonstrate basic graphical literacy.
• explain basic standard practices in architectural and mechanical drafting.
• interpret the concepts of a problem-solving task and translate them into mathematical language, and solve using mathematical operations.

In addition to the above outcomes, the graduate of the two-year program will:
• use graphic principles in the solution of problems relating to drafting and/or design.
• access information from public libraries, research libraries, online sources, appropriate codes and standards, professional organizations, and vendor catalogs.
• produce drawings in accordance with industry standards, e.g., ANSI/ASME, AIA, building codes.

Job Openings Projected through 2020
Lane County openings - 9 annually
Statewide openings - 117 annually

Wages
Lane County average hourly - $20.36 to $25.03; average annual - $42,360 to $52,061
Oregon average hourly - $23.56 to $26.94; average annual - $48,937 to $56,037

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ........................................... $9,650
Other Course/Program Costs ............................................... $295
Tools.................................................................................. $25
Books and supplies............................................................. $2,671

Total Estimate $12,641

Drafting course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Prerequisites Minimum placement score of 68 in Reading OR completion of RD 080 OR RD 087 And EL115 OR prior college. A high school diploma or equivalent is recommended for all applicants to this program. Basic computer literacy skills are a prerequisite to any CAD course.

Admission Information See lanec.edu/advtech/dft or contact the Advanced Technology Division, AdvTechPrograms@lanecc.edu

Cooperative Education (Co-op) Co-op offers drafting students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Contact Mark Clemens, Drafting Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158; clemonsm@lanecc.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. PE/Health requirement, WR 121, and DRF 206 must be completed with a grade of “Pass” or “C-” or better.
### CAREER TECHNICAL:

**Drafting**

3. Human Relations and Health/PE choices are listed on the Associate of Applied Science degree page.

4. All DRF and CST courses must be completed with a letter grade, not P/NF, and must be passed with a grade of “C-” or better to satisfy program requirements.

### Two-Year Associate of Applied Science Degree

#### First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRF 142 Graphic Concepts</td>
<td>2</td>
</tr>
<tr>
<td>DRF 167 CAD 1</td>
<td>4</td>
</tr>
<tr>
<td>CS 120 Concepts of Computing: Information Processing or higher computer science</td>
<td>4</td>
</tr>
<tr>
<td>MTH 075 Applied Algebra for Technicians or higher mathematics</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 14

#### Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CST 122 Construction Codes</td>
<td>2</td>
</tr>
<tr>
<td>DRF 168 CAD 2</td>
<td>4</td>
</tr>
<tr>
<td>DRF 208 Residential Buildings</td>
<td>4</td>
</tr>
<tr>
<td>Human Relations Requirement</td>
<td>3</td>
</tr>
<tr>
<td>MTH 085 Applied Geometry for Technicians or higher</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 17

#### Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRF 121 Mechanical Drafting</td>
<td>4</td>
</tr>
<tr>
<td>DRF 137 Architectural Drafting - Plans</td>
<td>4</td>
</tr>
<tr>
<td>DRF 206 Co-op Ed: Drafting Seminar</td>
<td>2</td>
</tr>
<tr>
<td>DRF 245 Solid Modeling</td>
<td>3</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
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</tbody>
</table>

Total Credits 17

#### Second Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRF 207 Drafting: Strength of Materials</td>
<td>4</td>
</tr>
<tr>
<td>DRF 220 Building Information Modeling</td>
<td>4</td>
</tr>
<tr>
<td>DRF 233 Geometric Tolerancing</td>
<td>4</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 16

#### Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRF 211 Sustainable Building Systems</td>
<td>4</td>
</tr>
<tr>
<td>DRF 234 Power Trains and Accessories Design</td>
<td>4</td>
</tr>
<tr>
<td>ET121 Shop Practices</td>
<td>2</td>
</tr>
<tr>
<td>ENGR 280D Co-op Ed: Drafting</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 13

#### Spring

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>DRF 142 Graphic Concepts</td>
<td>2</td>
</tr>
<tr>
<td>DRF 167 CAD 1</td>
<td>4</td>
</tr>
<tr>
<td>Choice of......................................</td>
<td>3-4</td>
</tr>
<tr>
<td>CIS 101 Computer Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>CS 120 Concepts of Computing: Information Processing or higher computer science</td>
<td>4</td>
</tr>
<tr>
<td>MTH 075 Applied Algebra for Technicians or higher mathematics</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 13-14

#### Total Credits

**Winter** Total Credits 17

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CST 122 Construction Codes</td>
<td>2</td>
</tr>
<tr>
<td>DRF 168 CAD 2</td>
<td>4</td>
</tr>
<tr>
<td>DRF 208 Residential Buildings</td>
<td>4</td>
</tr>
<tr>
<td>Human Relations Requirement</td>
<td>3</td>
</tr>
<tr>
<td>MTH 085 Applied Geometry for Technicians or higher mathematics</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 17

**Spring** Total Credits 17

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRF 121 Mechanical Drafting</td>
<td>4</td>
</tr>
<tr>
<td>DRF 137 Architectural Drafting-Plans</td>
<td>4</td>
</tr>
<tr>
<td>DRF 206 Co-op Ed: Drafting Seminar</td>
<td>2</td>
</tr>
<tr>
<td>DRF 245 Solid Modeling</td>
<td>3</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 17

### One-Year Certificate of Completion

**Gainful Employment Disclosure**

**Standard Occupational Classification:** 17-3011.01

Go to the Department of Labor’s O*Net website for a profile of this occupation:

- Architectural Drafters onetonline.org/link/summary/17-3011.01
- Civil Drafters onetonline.org/link/summary/17-3011.02
- Mechanical Drafters onetonline.org/link/summary/17-3013.00

**How many students complete the Drafting 1-year Certificate?**

In academic year 2012-13, 10 students completed this certificate.

**What was the on-time graduation rate for these students?**

Of students who completed this certificate in the 2012-13 academic year, 0% completed on time.

**Note** The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

**How many jobs are forecast in this occupation between 2010-20?**

Lane County: 9 positions

Statewide: 117 positions

**What wages are forecast for this occupation?**

Lane County average hourly - $20.36 to $25.03; average annual - $42,360 to $52,061

Oregon average hourly - $23.56 to $26.94; average annual - $48,937 to $56,037

**How much will the program cost?**

(Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)

- Resident tuition and fees .............................................. $4,993
- Books, supplies, program costs ....................................... $1,800
- On-Campus room and board ............................................ Not offered

Total Estimate $6,793

**What’s included?**

Program Costs: lanecc.edu/advtech/program-costs

**What is the median loan debt incurred by students who completed the program in 2013?**

Federal Loans.................................................. $578

Institutional financing.......................................... $708

**Fall**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRF 142 Graphic Concepts</td>
<td>2</td>
</tr>
</tbody>
</table>

**Spring**
Early Childhood Education

Offered by the Child and Family Education Department, 541.463.5517

Two-Year Associate of Applied Science Degree

One-Year Certificate of Completion
Career Pathway Certificate of Completion, Guidance and Curriculum

Career Pathway Certificate of Completion, Infant and Toddler

Purposes To prepare students for successful careers as childcare professionals in a variety of settings: for-profit and not-for-profit childcare centers, on-site childcare centers in the business community, university and community college laboratory programs, government sponsored programs such as Head Start and Even Start and in a family childcare business.

Learning Outcomes The graduate will:

• plan and carry out developmentally appropriate curriculum activities for children ages infant through kindergarten.

• choose age appropriate guidance methods to enhance the child’s development of self-worth, self-esteem, problem-solving skills and abilities for day-to-day life.

• design and effectively use environments that maximize children’s abilities to make choices, explore personal power, develop empathy and caring behaviors, learn responsible roles for the classroom and appropriate relationships with others.

• assist parents with skill building in the areas of guidance, nutrition, and appropriate activity choices, and work effectively in a variety of roles with children and families.

• facilitate the operation of childcare programs ranging from working with children and families to administration and management.

• develop research skills and confidence to access information using print and computer resources, specifically the Internet, the library’s on-line catalog and basic library reference sources.

• master application of basic mathematics to use in everyday life and business transactions, including measurement, introduction of probability and statistics, reading graphs and tables, and signed numbers.

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)

Resident Tuition and Student Fees .............................................. $8,650
Other Course/Program Costs ...................................................... $150
Books and supplies ...................................................................... $1800

Total Estimate $10,600

Early Childhood Education course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Childcare Worker

Job Openings Projected through 2020
Lane County openings - 21 annually
Statewide openings - 270 annually

Wages
Lane County average hourly wage - $10.70; average annual - $22,256
Oregon average hourly wage - $10.89; average annual - $22,648

Teacher Assistant

Job Openings Projected through 2020
Lane County openings - 74 annually
Statewide openings - 636 annually

Wages
Lane County average annual - $29,448
Oregon average annual - $29,979

Preschool Teacher

Job Openings Projected through 2020
Lane County openings - 22 annually
Statewide openings - 281 annually

Wages
Lane County average hourly wage - $13.32; average annual - $27,719
Oregon average hourly wage - $12.70; average annual - $26,426

Licensing or Other Certification Exams Required Individuals are not issued a license, but must meet requirements as defined by the State of Oregon Child Care Division.

Admission Information Application information is available from the Early Childhood Education program coordinator Jean Bishop, Bldg. 24, Rm. 121, 541.463.5287 and Enrollment and Student Financial Services, as well as online at lanecc.edu/cfe/ece.

Cooperative Education (Co-op) Co-op offers sixth term Early Childhood Education students college credit and a grade for on-the-job work experience related to their educational and career goals. Through a cooperative education learning site, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Students are required to do one term of ED280EC for five credits to earn the AAS degree; they are eligible to enroll after they have reached sixth-term standing in the program. Contact Kathleen Lloyd, Early Childhood Ed Co-op Coordinator, Bldg. 27, Rm. 413, 541.463.5527, lloydk@lanecc.edu.

Visit the web lanecc.edu/cfe/ece for detailed information about the program and lab school or contact Jean Bishop at bishopj@lanecc.edu or by calling 541-463-5287.

Course Requirements

1. All ANTH, CG, ECE, ED, FN, HDFS, and directed electives must be taken for a grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.

2. MTH course must be taken for a grade, not P/NP.

3. See course descriptions for prerequisite information.

4. For choices in Foundational Skills and Discipline Studies, see AAS degree description, page 44.

Two-Year Associate of Applied Science Degree

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 120 Intro to Early Childhood Education</td>
<td>2</td>
</tr>
<tr>
<td>ECE 130 Guidance of Young Children</td>
<td>3</td>
</tr>
<tr>
<td>HDFS 226 Child Development</td>
<td>3</td>
</tr>
<tr>
<td>WR 115 Introduction to College Writing</td>
<td>4</td>
</tr>
<tr>
<td>Other AAS equivalent</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>15</td>
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Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 105 Health and Safety Issues in Early Childhood Ed.</td>
<td>2</td>
</tr>
<tr>
<td>ECE 110 Observing Young Children’s Behavior</td>
<td>1</td>
</tr>
<tr>
<td>ECE 140 Practicum 1-LCC Lab School</td>
<td>3</td>
</tr>
<tr>
<td>ECE 150 Creative Activities for Children</td>
<td>3</td>
</tr>
<tr>
<td>ECE 170 Infants and Toddlers Development</td>
<td>4</td>
</tr>
<tr>
<td>MTH 025 Basic Math Applications or higher level mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>16</td>
</tr>
</tbody>
</table>

Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 160 Exploring Early Childhood Curriculum</td>
<td>4</td>
</tr>
<tr>
<td>ECE 240 Practicum 2-LCC Lab School</td>
<td>4</td>
</tr>
<tr>
<td>FN 130 Family, Food and Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>Choice of:</td>
<td></td>
</tr>
<tr>
<td>ANTH 103 Cultural Anthropology</td>
<td>3-4</td>
</tr>
<tr>
<td>CG 203 Human Relations at Work</td>
<td></td>
</tr>
<tr>
<td>Directed elective (refer to list below)</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>17-18</td>
</tr>
</tbody>
</table>
Early Childhood Education

One-Year Certificate of Completion

Purpose To prepare students for successful careers as childcare professionals in a variety of settings: for-profit and not-for-profit childcare centers, on-site childcare centers in the business community, university and community college laboratory programs, government sponsored programs such as Head Start and Even Start, and in a family childcare business.

Learning Outcomes The graduate will:
• choose age appropriate guidance methods to enhance the child’s development of self-worth, self-esteem, problem-solving skills and abilities for day-to-day life.
• design and effectively use environments that maximize children’s abilities to make choices, explore personal power, and develop empathy and caring.
• master application of basic mathematics to use in everyday life and business transactions, including measurement, introduction of probability and statistics, reading graphs and tables, and signed numbers.

Gainful Employment Disclosure

Standard Occupational Classification: 25-2011.00
Go to the Department of Labor’s O*Net website for a profile of this occupation:
Preschool Teachers, Except Special Education onetonline.org/link/summary/25-2011.00
Or check on these O*Net Related Occupations:
Kindergarten Teachers, Except Special Education onetonline.org/link/summary/25-2012.00

How many students completed the Early Childhood Education 1-year Certificate in 2012-13?
In academic year 2012-13, 22 students completed this certificate.

What was the on-time graduation rate for these students?
Of students who completed this certificate in the 2012-13 academic year, 9% completed on time.

Note The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 22 positions Statewide: 281 positions

What wages are forecast for this occupation?
Lane County average hourly - $13.32; average annual - $27,719
Oregon average hourly - $12.70; average annual - $26,426

How much will the program cost?
(Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees $5,002
Books, supplies, program costs $1,650
On-Campus room and board Not offered

Total Estimate $6,652

What’s included?
Program Costs: lanec.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans $5,446
Institutional financing $15

Course Requirements
1. All ANTH, CG, ECE, ED, FN, HDFS, and directed electives must be taken for a grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.
2. MTH course must be taken for a grade, not P/NP
3. See course descriptions for prerequisite information.

Fall
ECE 210 Applying Early Childhood Curriculum 4
ECE 240 Practicum 2-LCC Lab School 4
Directed elective (refer to list below) 3
Science/Math/Computer Science requirement 4
Total Credits 15

Winter
ECE 230 Family, School, Community Relations 3
ECE 240 Practicum 2-LCC Lab School 4
HDFS 227 Children Under Stress 3
Discipline Studies requirement, choice of: 4
Arts/Letters 3
Social Science 3
Science/Math/Computer Science 3
Total Credits 14

Spring
ECE 250 Infant and Toddler Environments 3
ECE 260 Administration of Child Care Programs 3
ED 280EC Co-op Ed: Early Childhood Ed 5
Arts/Letters requirement 3
Choice of: 3
Health requirement 3
Physical Education Activity requirement 3
Total Credits 17

Directed electives may be selected from the following list; alternative courses must be approved by the ECE Program Coordinator in advance:
CG 144 Introduction to Assertive Behavior
CG 145 Coping with Stress and Depression
CG 204 Eliminating Self-Defeating Behavior
CG 211 Dreikursian Principles of Child Guidance 1
CG 212 Dreikursian Principles of Child Guidance 2
ED 225 Creative Dance for Children
ENG 100 Children’s Literature
HDFS 228 Young Children with Special Needs
ECE 253 Diversity Issues in Early Childhood Education

Total Credits 15

ECE 120 Intro to Early Childhood Education 2
ECE 130 Child Care and Guidance 3
ECE 140 Practicum 1-LCC Lab School 3
HDFS 226 Child Development 4
WR 115 Introduction to College Writing
or other AAS equivalent 4
Total Credits 16

Winter
ECE 105 Health and Safety Issues in Early Childhood Ed. 2
ECE 110 Observing Young Children’s Behavior 1
ECE 140 Practicum 1-LCC Lab School 3
ECE 150 Creative Activities for Children 3
ECE 170 Infants and Toddlers Development 4
MTH 025 Basic Math Applications 3
or higher level mathematics 3
Total Credits 16

Spring
ECE 160 Exploring Early Childhood Curriculum 4
ECE 240 Practicum 2-LCC Lab School 4
FN 130 Family, Food and Nutrition 3
Choice of: 3
ANTH 103 Cultural Anthropology 3
CG 203 Human Relations at Work 3
Directed elective (refer to list below) 3
Total Credits 17-18
Directed electives may be selected from the following list; alternate courses must be approved by the ECE Program Coordinator in advance:

- CG 144 Introduction to Assertive Behavior
- CG 145 Coping with Stress and Depression
- CG 211 Dreikursian Principles of Child Guidance 1
- CG 212 Dreikursian Principles of Child Guidance 2
- ECE 253 Diversity Issues in Early Childhood Education
- ED 225 Creative Dance for Children
- ENG 100 Children’s Literature
- HDFS 228 Young Children with Special Needs

**Guidance and Curriculum**

**Career Pathway Certificate of Completion**

**Purpose**
Prepares graduates to work as early childhood education teaching assistants.

**Learning Outcomes**
The graduate will:

- analyze teaching experiences and goals, then match planning to philosophy of teaching and educational practice.
- explain theories of development relating to the early years.
- express and understand the use of developmentally appropriate guidance.
- identify developmental characteristics and developmental needs of young children in the areas of physical, intellectual, emotional, social and language development.

**Course Requirements**
All ECE courses must be taken for a grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 120 Intro to Early Childhood Education</td>
<td>2</td>
</tr>
<tr>
<td>ECE 130 Guidance of Young Children</td>
<td>3</td>
</tr>
<tr>
<td>ECE 140 Theory and Supervised Teaching 1</td>
<td>3</td>
</tr>
<tr>
<td>ECE 150 Creative Activities for Children</td>
<td>3</td>
</tr>
<tr>
<td>ECE 160 Exploring Early Childhood Curriculum</td>
<td>4</td>
</tr>
<tr>
<td>ECE 210 Applying Early Childhood Curriculum</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>19</strong></td>
</tr>
</tbody>
</table>

**Infant and Toddler**

**Career Pathway Certificate of Completion**

**Purpose**
Prepares graduates to plan quality and developmentally appropriate environments for infants and toddlers.

**Learning Outcomes**
The graduate will:

- choose suitable equipment and materials for infants and toddlers.
- express and understand the use of developmentally appropriate guidance.
- identify developmental characteristics and developmental needs of infants and toddlers in the areas of physical, intellectual, emotional, social and language development.
- identify state rules and regulations which govern certification of infant and toddler centers.

**Course Requirements**
All ECE and HDFS courses must be taken for a grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 130 Guidance of Young Children</td>
<td>3</td>
</tr>
<tr>
<td>ECE 140 Theory and Supervised Teaching 1</td>
<td>3</td>
</tr>
<tr>
<td>ECE 170 Infants and Toddlers Development</td>
<td>4</td>
</tr>
<tr>
<td>ECE 250 Infant and Toddler Environments</td>
<td>3</td>
</tr>
<tr>
<td>HDFS 228 Child Development</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>16</strong></td>
</tr>
</tbody>
</table>

**Electrician Apprenticeship Technologies**

**Offered by the Advanced Technology Division, 541.463.5380**

**Associate of Applied Science Degree, Electrician Apprenticeship Technologies**

**Certificate of Completion, Electrician Apprenticeship Technologies**

**Certificate of Completion, Limited Electrician Apprenticeship Technologies**

**Purpose**
To provide a structured system of training in the electrician trade or occupation leading to certification and journey-level status, only for apprentices who are sponsored by individual employers, accepted by a Joint Apprenticeship Training Committee, and registered with the State of Oregon Bureau of Labor and Industries.

**Learning Outcomes**
The graduate will:

- perform the duties and responsibilities of the electrician trade/occupation.
- apply theory to electrical wiring.
- demonstrate and use industry safety standards.
- develop attitudes conducive to improve customer relations skills in the electrician trade.
- develop communication and critical thinking skills necessary for job advancement.
- use appropriate library and information resources to research professional issues and support lifelong learning.
- access library, computing, and communications services, and appropriately select information and data from regional, national, and international networks.
- represent, analyze and determine rules for finding patterns relating to linear functions, non-linear functions and arithmetic sequences with tables, graphs, and symbolic rules.
- adapt to new job requirements to qualify for advancement in becoming lead supervisors.
- repair and install electrical wire devices according to licensure regulations to meet National Electrical Code and Oregon Building Codes Division for Inside Wire Electrician, Limited Energy Technician-License A and License B, Limited Maintenance Electrician, and Manufacturing Plant Electrician.
- complete 4000-8000 hours State of Oregon-approved on-the-job-training.

**Job Openings Projected through 2020**

- Lane County openings - 24 annually
- Statewide openings - 381 annually

**Wages**

- Lane County average hourly - $26.89; average annual - $55,933
- Oregon average hourly - $33.59; average annual - $69,854

**Costs**
(Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)

| Resident Tuition and Student Fees | $10,325 |
| Books and supplies                | $1,350  |
| **Total Estimate**                | **$11,675** |

Electrician Apprenticeship Technologies course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses. Costs of books and tools for the related training classes in the electrician programs vary with each individual trade/occupation.

**Apprentice Wages**
Although wages vary, the average starting wage of an apprentice is about 50 percent of a journey worker’s rate of pay. Apprentices usually earn a five-percent raise every six months if training and school performance is satisfactory. Check the Bureau of Labor and Industries website: boli.state.or.us

**Program Certification**
An apprenticeship “Award of Completion” issued by the Oregon Bureau of Labor and Industries Apprenticeship and Training Division certifies that an individual has
been trained in all aspects of an occupation and has met the requirements for program completion. This certificate is recognized throughout Oregon and industry-wide as a valid indicator of high quality, standardized training, and it provides on-the-job training documentation for community college credit.

In addition, The Oregon community college Electrician Apprentice-ship Technologies pathway provides statewide transfer opportunities, laddered certificates of completion, and an optional transfer path into Oregon Institute of Technology Bachelor of Science degree in Operations Management. The Electrician Apprenticeship Technologies pathway includes an advising guide with a set of recommended courses that satisfy both the AAS degree and the Oregon Transfer Module (OTM). Students who complete the recommended set of OTM courses may apply for 45 credits of guaranteed block transfer to any other community college or Oregon University System institution.

Licensing or Other Certification Electrician trades require successful completion of trade-specific licensure examinations through the Oregon Building Codes Division.

Pre-requisites Minimum placement scores – Reading 68, Writing 64, and Math parts A, B, C with 7/10 score. Note: See the counselor or advisor to obtain the suggested entry-level skills for successful completion of these programs.

Admission Information Students must be registered apprentices with the State of Oregon Bureau of Labor and Industries and accepted by a Joint Apprenticeship Training Committee. Selection to the program is by a point system from a pool of qualified applicants. Information on the point system is available at the Oregon Bureau of Labor and Industries website: oii.state.or.us. In most cases minimum qualifications to begin an apprenticeship include a minimum age of 18 years, a high school diploma with a GPA of 2.0 or higher or GED, and a minimum of a ‘C’ grade for one year of high school algebra (or equivalent).

Electrician Apprenticeship Technologies

Associate of Applied Science

Learning Outcomes To earn the degree, a student must:

• complete 4000-8000 hours State of Oregon-approved on-the-job training and provide a State of Oregon Apprenticeship Training Journey-level card or BOLI-ATD Certificate of Completion.

• demonstrate an equivalency of 90 credit hours, with a minimum of 24 credits at Lane, including the last term at Lane.

• complete all requirements for an AAS degree as listed below.

• earn a cumulative grade point average above 2.0 at Lane or transfer credits earned at other regionally accredited colleges or universities.

Course Requirements

1. Prerequisites are required for some courses. See course descriptions.

2. All courses must be completed with a letter grade of “C” or better.

AAS requirements

<table>
<thead>
<tr>
<th>General Education</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 115W Intro to College Writing: Workplace Emphasis or higher-level writing</td>
<td>3</td>
</tr>
<tr>
<td>MTH 080 Beginning Algebra or higher-level math</td>
<td>4</td>
</tr>
<tr>
<td>PE/Health Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Arts and Letters requirement</td>
<td>3</td>
</tr>
<tr>
<td>Human Relations requirement</td>
<td>3</td>
</tr>
<tr>
<td>Science/Math/Computer Science requirement</td>
<td>3</td>
</tr>
</tbody>
</table>

Choice of:........................................................................................................ 3

Arts and Letters requirement

Human Relations/Social Science requirement

Science/Math/Computer Science requirement

Journeyman card from Oregon Bureau of Labor and Industries Apprenticeship and Training Division ........................................................................................................... 22

Electrician Core-Related Training

(Choice of one of the following trades) ......................................................... 21-48

Limited Maintenance Electrician (21-22 credits)

APR 190 Electrical Theory 1.............................................................. 4
APR 191 Electrical Theory 2.............................................................. 4
APR 285 Motors 1........................................................................... 4
APR 286 Motors 2........................................................................... 4
APR 220 Electrical Code and Exam Prep or..................................... 2-3
APR 228 Apprenticeship Blueprint Reading..................................... 3

Limited Energy Technician License B (26-27 credits)

APR 101A Trade Skills Fundamentals.............................................. 4
APR 140 Electrical System Installation Methods............................. 4
APR 141 Limited Voltage Electrical Circuits................................. 4
APR 142 Devices, Testing Equipment and Code............................... 4
APR 143 Limited Voltage Cabling................................................... 4
APR 144 Communications............................................................... 4
APR 220 Electrical Code and Exam Prep ........................................ 2-3
APR 240 Audio and Intrusion Systems............................................. 4
APR 241 Fire Alarm Systems and Nurse Call.................................. 4
APR 242 Limited Voltage System Integration................................. 4

Limited Energy Technician License A (38-39 credits)

APR 101A Trade Skills Fundamentals.............................................. 4
APR 140 Electrical System Installation Methods............................. 4
APR 141 Limited Voltage Electrical Circuits................................. 4
APR 142 Devices, Testing Equipment and Code............................... 4
APR 143 Limited Voltage Cabling................................................... 4
APR 144 Communications............................................................... 4
APR 220 Electrical Code and Exam Prep ........................................ 2-3
APR 241 Audio and Intrusion Systems............................................. 4
APR 242 Limited Voltage System Integration................................. 4

Manufacturing Plant Electrician (37-41 credits)

APR 220 Electrical Code and Exam Prep ........................................ 8-12
APR 228 Apprenticeship Blueprint Reading..................................... 3
APR 190 Electrical Theory 1.............................................................. 4
APR 191 Electrical Theory 2.............................................................. 4
APR 285 Motors 1........................................................................... 4
APR 286 Motors 2........................................................................... 4
APR 290 Programmable Controllers 1.......................................... 4
APR 291 Programmable Controllers 2.......................................... 4
APR 185 Shielded Metal Arc Welding............................................. 2

Inside Wire Electrician (45-48 credits)

APR 130 Electrical Principles.......................................................... 5
APR 131 Electrical Principles/Residential Wiring........................... 5
APR 132 Residential Wiring Lab...................................................... 3
APR 133 Electrical Generators, Transformers, and Motors 1........... 5
APR 134 Electrical Generators, Transformers, and Motors 2........... 5
APR 135 Electrical Generators, Transformers, and Motors Lab........ 3
APR 220 Electrical Code and Exam Prep ........................................ 6-9
APR 225 Electrical Motor Controls.................................................. 5
APR 226 Electrical Grounding/Bonding and Blueprint Reading...... 5
APR 227 Electrical System Troubleshooting................................. 3

Program Electives to complete 90 credits for degree: 0-25

APR 101 Trade Skills Fundamentals............................................... 4
APR 106 Residential Wiring............................................................. 4
CS 120 Concepts of Computing...................................................... 4
CST 110 Blueprint Reading............................................................. 3
CST 111 Construction Orientation and Environment....................... 5
CST 118 Building Construction...................................................... 1-5
DRF 167 CAD 1.............................................................................. 4
ET 129 Electrical Theory 1.............................................................. 4
ET 130 Electrical Theory 2.............................................................. 4
ET 234 Programmable Controllers 1............................................. 4
Electrician Apprenticeship Technologies

Certificate of Completion

Purpose: Students may earn a Certificate of Completion in Electrician Apprenticeship Technologies by successfully completing core related training credits, and completing related instruction in communications, computation, and human relations.

Learning Outcomes: The graduate will:
- apply theory to electrical wiring.
- repair and install electrical wire devices according to licensure regulations to meet National Electrical Code and Oregon Building Codes Division for Inside Electrician, Limited Energy Technician-License A, and/or Manufacturing Plant Electrician.

Course Requirements:
1. Prerequisites are required for some courses. See course descriptions.
2. All courses must be completed with a letter grade of "C" or better.

To earn the certificate, student must:
- complete State of Oregon-approved on-the-job training and provide a State of Oregon Apprenticeship Training Journeyman card or BOLI-ATD Certificate of Completion.
- 6000-Hour BOLI-ATD Trade: Limited Energy Technician—License A
- 8000-Hour BOLI-ATD Trade: Inside Wire Electrician
- 8000-Hour BOLI-ATD Trade: Manufacturing Plant Electrician
- complete related instruction credits
- complete core-related training credits

Total Credits: 46-57

Core Related Training requirements (Choice of one of the following trades)

Limited Energy Technician License A (38-39 credits)
- APR 101A Trade Skills Fundamentals
- APR 140 Electrical System Installation Methods
- APR 141 Limited Voltage Electrical Circuits
- APR 142 Devices, Testing Equipment and Code
- APR 143 Limited Voltage Cabling
- APR 144 Communications
- APR 220 Electrical Code and Exam Prep
- APR 240 Audio and Intrusion Systems
- APR 241 Fire Alarm Systems and Nurse Call
- APR 242 Limited Voltage System Integration

Manufacturing Plant Electrician (37-41 credits)
- APR 220 Electrical Code and Exam Prep
- APR 190 Electrical Theory 1
- APR 191 Electrical Theory 2
- APR 285 Motors 1
- APR 286 Motors 2
- APR 290 Programmable Controllers 1
- APR 291 Programmable Controllers 2
- APR 185 Shielded Metal Arc Welding

Inside Wire Electrician (45-48 credits)
- APR 130 Electrical Principles
- APR 131 Electrical Principles/Residential Wiring
- APR 132 Electrical Residential Wiring Lab

Limited Electrician Apprenticeship Technologies

Certificate of Completion

Learning Outcomes: Graduates will be able to:
- repair or install electrical wire devices according to limited licensure regulations to meet National Electrical Code and Oregon Building Codes Division for Limited Energy Technician—License B, and/or Limited Maintenance Electrician.

Course Requirements:
1. Prerequisites are required for some courses. See course descriptions.
2. All courses must be completed with a letter grade of "C" or better.

To earn the certificate, student must:
- complete 4000 hours State of Oregon-approved on-the-job training and provide a State of Oregon Apprenticeship Training Journeyman card or BOLI-ATD Certificate of Completion
- complete core related training 21-27 credits

Core Related Training requirements (Choice of one of the following trades)

Limited Maintenance Electrician (21-22 credits)
- APR 190 Electrical Theory 1
- APR 191 Electrical Theory 2
- APR 285 Motors 1
- APR 286 Motors 2
- APR 220 Electrical Code and Exam Prep
- APR 228 Apprenticeship Blueprint Reading

Limited Energy Technician License B (26-27 credits)
- APR 101A Trade Skills Fundamentals
- APR 140 Electrical System Installation Methods
- APR 141 Limited Voltage Electrical Circuits
- APR 142 Devices, Testing Equipment and Code
- APR 143 Limited Voltage Cabling
- APR 144 Communications
- APR 220 Electrical Code and Exam Prep

Electronic Technology

Offered by the Advanced Technology Division, 541.463.5380

Two-Year Associate of Applied Science Degree

Purpose: To provide graduates with the basic principles of electronic theory and the associated lab skills needed for successful work in the electronics industry. A graduate qualifies for entry-level employment as an electronic engineering technician, electronic production technician, electronic instrument technician, industrial electronic technician, or for employment in the military.

Learning Outcomes: The graduate will:
- learn systematic methods of problem solving.
- demonstrate the ability to operate electronic test equipment such as digital oscilloscopes, DMM, power supplies and function generators.
- demonstrate the ability to generate and read schematic
drawings and apply that knowledge to understand the operation of an electrical circuit.

- construct, modify, and test operational multistage digital or analog circuits.
- examine defective circuits, investigate possible causes of the defect, and troubleshoot and repair the circuit.
- follow the flow of an automated manufacturing process, recognize the transducers used to monitor a process and, using programmable controllers (PLCs), ladder logic, and robotics, create, test and troubleshoot an automated process.
- demonstrate the ability to use a microcontroller and PBasic software to control electronic circuits.
- assemble and troubleshoot a personal computer.
- access library, computing, and communications services and obtain information and data from regional, national, and international networks.
- evaluate different types of motors and connect motor control circuitry such as switches, relays and frequency drives while demonstrating professional wiring and safety techniques.

Job Openings Projected through 2020
Lane County openings - 2 annually
Statewide openings - 104 annually
Workers must have postsecondary training to gain the necessary skills for this occupation. Those with an associate degree have a competitive advantage in this labor market.

Wages
Lane County average hourly - $28.25; average annual - $58,756
Oregon average hourly - $28.39; average annual - $59,066

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ........................................ $9944
Other Course/Program Costs .................................................. $350
Tools .......................................................... $200
Books and supplies .......................................................... $1775
Total Estimate $12,269

Electronic Technology fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Prerequisites
Minimum placement score of 68 in Reading OR completion of RD 080 OR RD 087 AND EL1 15 OR prior college AND MTH060 or higher with a grade of “C-” or better or pass a placement test through the Testing Office. A high school diploma or equivalent is recommended for all applicants to this program.

Admission Information
See lanec.edu/advtech/et or contact Advanced Technology Division, AdvTechPrograms@lanec.edu

Cooperative Education (Co-op)
Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Contact Mary Clemons, Electronics Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, clemonsrm@lanec.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. MTH 095 and WR 121 must be completed with a grade of “Pass” or “C-” or better.
3. All ET and ENGR courses and MTH 065 must be completed with a letter grade, not P/NP, and must be passed with a grade of “C-” or better to satisfy program requirements.
4. PE/Health and Human Relations requirement choices are listed on the Associate of Applied Science degree page.

First Year
Fall
ET 121 Shop Practices .......................................................... 2
ET 129 Electrical Theory 1 ...................................................... 4
MTH 065 Elementary Algebra or higher level mathematics ................................................. 4
CS 120 Concepts of Computing: Information Processing or higher computer science course .................................. 4
PE/Health requirement .......................................................... 3
Total Credits 17

Winter
ET 130 Electrical Theory 2 ...................................................... 4
ET 145 Semiconductor Devices 1 ............................................. 4
ET 151 Digital Electronics 1 .................................................... 4
MTH 095 Intermediate Algebra or higher level mathematics ................................................. 5
Total Credits 17

Spring
ET 131 Electrical Theory 3 ...................................................... 4
ET 146 Semiconductor Devices 2 ............................................. 4
ET 152 Digital Electronics 2 .................................................... 4
WR 121 Introduction to Academic Writing ................................................. 4
Total Credits 16

Fall
ET 229 Motors 1 .......................................................... 4
ET 234 Programmable Controllers 1 ........................................ 4
ET 239 Microprocessor Applications ........................................ 4
ET 247 Linear Circuits .......................................................... 4
Total Credits 16

Winter
ET 235 Programmable Controllers 2 ........................................ 4
ET 230 Motors 2 .......................................................... 4
ENGR 280E Co-op Ed: Electronic Technology ................................................. 3
Human Relations requirement .................................................. 3
Total Credits 14

Spring
ET 236 Programmable Controllers 3 ........................................ 4
ET 281 Radio Communications ................................................ 4
ET 287 Microcomputer Hardware ............................................. 4
WR 227 Technical Writing ..................................................... 4
Total Credits 16

Energy Management Technician
Offered by the Institute of Sustainable Practices, 541.463.6160
Two-Year Associate of Applied Science Degree

Two-Year Associate of Applied Science Options Renewable Energy Technician Building Controls Technician

Purpose
Prepare students for careers in Energy Management, Building Controls Technology, and Renewable Energy

Learning Outcomes
The graduate will:
- evaluate the energy use patterns for residential and commercial buildings and recommend energy efficiency measures and renewable energy solutions for high energy consuming buildings.
- understand the interaction between energy consuming building systems and make energy consumption recommendations based on that understanding.
- construct energy evaluation technical reports and make presentations for potential project implementation.
- use appropriate library and information resources to research professional issues and support lifelong learning.
- access library, computing, and communications services, and obtain information and data from regional, national and international networks.
- collect and display data as lists, tables and plots using appropriate technology (e.g., excel and other computer software).
- develop and evaluate inferences and predictions that are based on collected data.
- read and analyze building blueprints including floor, mechanical, and electrical plans.
- interpret the concepts of a problem-solving task, and, using mathematics, translate concepts into energy related projects.

The graduate of the Renewable Energy Technician Option will also:
- appropriately size and recommend renewable energy system types for particular situations.
- understand and put into practice the installation protocol for Photovoltaic (PV) and Solar Domestic Hot Water (thermal) Systems.
- determine appropriate sites for solar systems using contemporary siting technology.
- understand local, state, and federal jurisdiction codes related to solar PV and Thermal installation.
- become familiar with the tools, technology, and software used in the design and installation of solar PV and Solar thermal systems.

The graduate of the Building Controls Technician Option will also:
- understand control system management software.
- diagnose and troubleshoot existing building control systems.
- become familiar with modules and electronics commonly used to implement building automation.
- analyze a variety of commercial HVAC and lighting systems from a controls perspective.

**Employment Trends** Employment opportunities in the Energy Management Industry are excellent. Students must consider the entire Western United States when seeking employment, as those willing to relocate will have greater employment opportunities.

**Wages** Energy Management: $38,000-45,000 annually.
Renewable Energy Technician: $25,000-35,000 annually, depending on region.
Building Controls Technician: $35,000-45,000.

**Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ............................................. $10,227
Other Course/Program Costs .................................................... $1,800
Estimated annual cost ......................................................... $12,027

* Subject to change without notice.

**Admission Information** Roger Ebbage, Bldg. DCA, Rm. 412A, ebbager@lanec.edu, Ginny Young, Bldg DCA/406, youngg@lanec.edu. This is a limited enrollment program. Students must apply to the program by completing an Energy Program application form. Applicants must have completed Math 065 or 070 and are required to attend an orientation meeting the first week of August prior to starting the program. Individual courses may be taken with Department Approval.


**Cooperative Education (Co-op)** Co-op is a required and important part of the Energy Management program. It provides relevant field experience that integrates theory and practice while providing opportunities to develop skills, explore career options, and network with professionals and employers in the field. Students must complete six Co-op credits for the AAS degree. Students may use up to sixteen Co-op credits toward the degree requirements. Contact Marv Clemons, Cooperative Education, Bldg. 12, Rm. 120C, 541.463.3158.

**Program Director** Roger Ebbage, Downtown Campus, 541.463.6160, ebbager@lanec.edu

**Course Requirements**
1. Prerequisites are required for some courses. See course descriptions.
2. Instructor permission is required for all Physics and NRG courses.
3. MTH 95 must be completed by the end of the first year.
4. NRG 111, NRG 141 and NRG 142 contain computation instruction to meet industry requirements.
5. Health/PE requirement, Directed Electives, WR 121, and WR 227 may be taken any term.

**First Year**

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT 123 MS Excel for Business ........................................... 4</td>
<td>NRG 111 Residential/Light Commercial Energy Analysis .................. 3</td>
</tr>
<tr>
<td>NRG 102 Blueprint Reading: Residential and Commercial ............... 3</td>
<td>NRG 154 Alternative Energy Technologies ............................... 3</td>
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<tr>
<td>MTH 95 Intermediate Algebra ............................................. 5</td>
<td>NRG 206A Co-op Ed: Energy Management Seminar 1 ..................... 1</td>
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<td>NRG 101 Introduction to Energy Management ..................... 3</td>
<td>PH 102 Fundamentals of Physics ......................................... 4</td>
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<td>NRG 103 Sustainability in the Built Environment ................. 3</td>
<td>WR 121 Introduction to Academic Writing ............................ 4</td>
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<td>PH 101 Fundamentals of Physics ......................................... 4</td>
<td>Human Relations Requirement ........................................... 3</td>
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Total Credits 22

**Second Year**

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<tr>
<th>Fall</th>
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<tbody>
<tr>
<td>NRG 122 Commercial Air Conditioning Systems Analysis ........... 3</td>
<td>NRG 121 Air Conditioning Systems Analysis ........................ 3</td>
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<tr>
<td>NRG 132 Lighting Applications .......................................... 3</td>
<td>NRG 124 Energy Efficient Methods ..................................... 4</td>
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<td>NRG 141 Energy Investment Analysis .................................. 3</td>
<td>NRG 131 Lighting Fundamentals ....................................... 3</td>
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<td>WR 227 Technical Writing ................................................. 4</td>
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Total Credits 14

**Third Year**

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<td>NRG 112 Commercial Energy Use Analysis ............................. 4</td>
<td>NRG 112 Commercial Energy Use Analysis ............................. 4</td>
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<td>NRG 123 Energy Control Strategies ................................... 4</td>
<td>NRG 123 Energy Control Strategies ................................... 4</td>
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<td>Physical Education Activity requirement .......................... 3</td>
<td>Health requirement .................................................... 3</td>
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Total Credits 15

**Fourth Year**

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<tr>
<td>NRG 113 Building Energy Simulations .................................. 4</td>
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<td>NRG 142 Energy Accounting ................................................ 3</td>
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<td>NRG 280 Co-op Ed: Energy Management ................................. 6</td>
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Total Credits 13
## Renewable Energy Technician Option

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Year</th>
<th>Semester</th>
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<tbody>
<tr>
<td>NRG 111</td>
<td>Residential/Light Commercial Energy Analysis</td>
<td>3</td>
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<td>NRG 154</td>
<td>Alternative Energy Technologies</td>
<td>3</td>
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<td>Fall</td>
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<tr>
<td>NRG 206</td>
<td>A Co-op Ed: Energy Management Seminar 1</td>
<td>1</td>
<td>1</td>
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<td>PH 102</td>
<td>Fundamentals of Physics</td>
<td>4</td>
<td>1</td>
<td>Fall</td>
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<tr>
<td>WR 121</td>
<td>Introduction to Academic Writing</td>
<td>4</td>
<td>1</td>
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<td>Human Relations Requirement</td>
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### First Year

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<tr>
<td>NRG 121</td>
<td>Air Conditioning Systems Analysis</td>
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<td>NRG 141</td>
<td>Energy Investment Analysis</td>
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<tr>
<td>NRG 142</td>
<td>Commercial Air Conditioning Systems Analysis</td>
<td>3</td>
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</tr>
<tr>
<td>NRG 185</td>
<td>Lighting Controls</td>
<td>4</td>
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<tr>
<td>CS 233P</td>
<td>Intermediate Programming: Python</td>
<td>4</td>
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<td>CG 203</td>
<td>Human Relations at Work</td>
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### Second Year

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<td>ET 129</td>
<td>Electrical Theory 1</td>
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<td>NRG 141</td>
<td>Energy Investment Analysis</td>
<td>3</td>
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<tr>
<td>NRG 155</td>
<td>Photovoltaic Design and Installation 1</td>
<td>4</td>
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<td>NRG 157</td>
<td>Renewable Energy Systems</td>
<td>3</td>
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### Winter

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<td>Electrical Theory 2</td>
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<td>NRG 156</td>
<td>Photovoltaic Design and Installation 2</td>
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<td>NRG 158</td>
<td>Solar Thermal Design and Installation 1</td>
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<td>NRG 206</td>
<td>B Co-op Ed: Energy Management Seminar 2</td>
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<td>Choice of: Physical Education Activity requirement</td>
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<td>Health requirement</td>
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### Spring

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<td>NRG 159</td>
<td>Solar Thermal Design and Installation 2</td>
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<td>NRG 162</td>
<td>Solar Photovoltaics Systems Design and Installation</td>
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<td>NRG 280</td>
<td>Co-op Ed: Energy Management</td>
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## Building Controls Technician Option

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<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<td>BT 123</td>
<td>MS Excel for Business</td>
<td>4</td>
<td>Fall</td>
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<tr>
<td>NRG 102</td>
<td>Blueprint Reading: Residential and Commercial</td>
<td>3</td>
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<tr>
<td>MTH 95</td>
<td>Intermediate Algebra</td>
<td>5</td>
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<tr>
<td>NRG 103</td>
<td>Sustainability in the Built Environment</td>
<td>3</td>
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<tr>
<td>PH 101</td>
<td>Fundamentals of Physics</td>
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</table>

## Exercise and Movement Science

Offered by the Health, Physical Education and Athletics Division, 541.463.5545

**Two-Year Associate of Applied Science Degree, Exercise and Movement Science**

**Two-Year Certificate of Completion, Fitness Specialist Level 2**

**One-Year Certificate of Completion, Fitness Specialist Level 1**

**Career Pathways Certificate Group Exercise Instructor**

**Purpose** The of the 2-year AAS and Fitness Specialist Level 2 Certificate is to prepare students for various careers in the fitness
industry, including personal training, group exercise instruction, coaching, athletic training, pre-physical therapy, wellness coaching, and recreation management.

**Learning Outcomes** The graduate will:
- demonstrate excellent interpersonal skills in the areas of leadership, motivation, management, and communication.
- understand and apply basic science information from the fields of biology, chemistry, and physics as they relate to the exercise science field.
- understand and apply advanced exercise principles related to applied kinesiology, physiology, injury prevention, conditioning, resistance training, and functional training in order to create responsive, adaptive, and personalized exercise programs for a diverse clientele.
- understand, synthesize, and apply nationally recognized standards for fitness and health and be able to communicate the benefits and precautions associated with exercise.
- understand, analyze and apply behavior modification strategies to enhance exercise and health behavior change with clients.
- analyze and administer various fitness assessments including the measurement of cardiovascular endurance, body composition, flexibility, muscular strength and endurance, power, speed, and balance in both a laboratory setting and a gym or health club setting.
- evaluate, design and demonstrate safe and effective exercise programs for groups or individuals who are apparently healthy or modify exercise programs to enhance participation and meet the needs of those with medically controlled diseases under the care and supervision of a physician.
- analyze, synthesize, evaluate, and utilize appropriate library and information resources to apply current fitness industry research and support lifelong professional education.
- apply and interpret advanced algebraic formulas to fitness assessment data and exercise programming and critically analyze results and training implications.
- respond to the needs of a diverse clientele and demonstrate inclusive practices.
- understand and evaluate current trends in the fitness industry and be able to provide responsive and timely programming and services to serve the health and fitness needs of individuals in their workplace, community, and the nation.
- demonstrate excellent leadership abilities, interpersonal communication skills, organizational and presentation skills and other necessary professional qualities demanded of health and fitness professionals in the workforce.
- understand and demonstrate professional scope of practice and role within the health and fitness field and the allied health care system and practice appropriate and ethical professional conduct.
- identify and communicate the unique benefits of group exercise in the health and fitness industry.

**Job Openings Projected through 2020**
Lane County openings - 16 annually
Statewide openings - 143 annually

**Wages**
Lane County average hourly - $16.06; average annual - $33,408
Oregon average hourly - $17.98; average annual - $37,432

**Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ................................. $9,778
Books, supplies other program costs ............................... $630

Total Estimate $10,408

Exercise and Movement Science course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses. Costs related to obtaining National Certification post-graduation range from $200-$600 per certification.

**Program Certification** The American College of Sports Medicine endorsed the curriculum for Lane Community College’s Associate of Applied Science program. This curriculum covers the knowledge, skills, and abilities expected of an ACSM Health/Fitness Specialist®. This curriculum has been reviewed for the educational content and has been endorsed by ACSM.

**Admission** Contact the Health and PE department for Program information sheets and application packets, or see: lanecc.edu/healthpe/exercise-and-movement-science-program

**Program requirements** In addition to completing all required coursework and meeting college graduation requirements, students must meet the following criteria for program completion:
- attendance at a mandatory program orientation before fall term of the student’s first year in the program
- earn letter grade of “C” or higher and earned cumulative G.P.A. of 3.0 or higher in all program core courses
- complete all required Cooperative Education credits (10 credit requirement). Details will be provided on required sites
- abide by and uphold all program and college expectations and responsibilities
- receive acceptable evaluations from all program instructors
- receive acceptable evaluations from all Cooperative Education work experience supervisors and Cooperative Education coordinators
- successfully complete the comprehensive exit exam with a 70% or higher.

**Course Requirements**
1. All EXMS courses must be passed with a letter grade of “C” or better.
2. All PE 280 courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C” or better to satisfy program requirements.

**Cooperative Education (Co-op)** Cooperative Education internships provide job-related experiences and are an integral component of the program. Students will begin by completing required on-campus internships in the Fitness Education Center (2 credits required) during their first two terms in the program. Upon successful completion ("C" letter grade or higher) of all core classes during Fall and Winter term of the first year and Co-op credits in the Fitness Education Center, students are then eligible to start completing required Co-op credits in other areas (see Program Coordinator for approved list and requirements). Students may also begin to apply for a variety of on-campus and off-campus internships in various fitness disciplines to fulfill the 6 remaining elective Co-op credits. More details and direction will be given to students regarding required and optional internship sites. Students are encouraged to choose a variety of sites. Maximum credit limits apply in each area. For more information contact: Lou Kaczenski, Bldg. 5, Rm. 230, 541.463.5263, kaczenski@lanecc.edu.

**Program Coordinator** Call 541.463.5545.

**Exercise and Movement Science**

**Fitness Specialist Level 2**

**Associate of Applied Science Degree**

**Two-Year Certificate of Completion**

**Gainful Employment Disclosure**

**Standard Occupational Classification: 39-9031.00**

Go to the Department of Labor’s O*Net website for a profile of this occupation:
FitnessTrainers and Aerobics Instructors onetonline.org/link/summary/39-9031.00
Or check on these O*Net Related Occupations:
Recreation Workers onetonline.org/link/summary/39-9032.00
How many students complete the 2-year Fitness Specialist Level 2 Certificate?
In academic year 2012-13, 5 students completed this certificate.

What was the on-time graduation rate for these students?
Lane Community College is committed to protecting student privacy and does not publish this rate for fewer than ten graduates.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 16 positions
Statewide: 143 positions

What wages are forecast for this occupation?
Lane County average hourly - $16.06; average annual - $33,408
Oregon average hourly - $17.99; average annual - $37,432

How much will the program cost?
(Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane's website for updated tuition and fees.)
Resident tuition and fees .............................................. $9,778
Books, supplies, program costs ........................................ $630
On-Campus room and board.......................................... Not offered
Total Estimate $10,408

What's included?
Explanation of costs: lanecc.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?
Federal loans.............................................................. $4,4748
Private loans.............................................................. Not available
Institutional financing.................................................... Not disclosed

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
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<tbody>
<tr>
<td>EXMS 194F Professional Activity: Fitness Assessment and Exercise Prescription: FieldTech.</td>
<td>3</td>
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<tr>
<td>EXMS 194S Professional Activity: Strength Training and Conditioning</td>
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<tr>
<td>EXMS 196 Applied Anatomy and Kinesiology</td>
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<tr>
<td>FN 225 Nutrition</td>
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<td>FN 240 Intro to Nutrition and Metabolism</td>
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<td>PE 183A Conditioning</td>
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<td>PE 183F Fitness Education: Introduction</td>
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<td>PE 280F Co-op Ed: Fitness</td>
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<tr>
<td>WR 115 Introduction to College Writing</td>
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<tr>
<td>WR 121 Introduction to Academic Writing</td>
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<tr>
<td>Total Credits</td>
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<table>
<thead>
<tr>
<th>Winter</th>
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<tbody>
<tr>
<td>EXMS 194T Professional Activity: Techniques of Group Exercise Leadership</td>
</tr>
<tr>
<td>EXMS 295 Injury Prevention and Management</td>
</tr>
<tr>
<td>PE 280F Co-op Ed: Fitness</td>
</tr>
<tr>
<td>PE 183S Strength Training</td>
</tr>
<tr>
<td>PE 183U Strength Training for Women</td>
</tr>
<tr>
<td>BI 102D General Biology – Survey of Biology</td>
</tr>
<tr>
<td>BI 102I General Biology – Human Biology</td>
</tr>
<tr>
<td>BI 112 and CH 112 Bio-Bonds Learning Community (co-requisites; CH 112 will count as Directed Elective)</td>
</tr>
<tr>
<td>MTH 070 Introductory Algebra</td>
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<tr>
<td>MTH 095 Intermediate Algebra</td>
</tr>
<tr>
<td>MTH 105 Introduction to Contemporary Mathematics</td>
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<td>MTH 111 College Algebra</td>
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<tr>
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<tbody>
<tr>
<td>EXMS 135 Applied Exercise Physiology 1</td>
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<tr>
<td>HE 252 First Aid</td>
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<tr>
<td>Human Relations requirement</td>
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<td>Choice of: ..........................................................</td>
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<tr>
<td>HE 125 Workplace Health and Safety</td>
</tr>
<tr>
<td>HE 152 Drugs, Society and Behavior</td>
</tr>
<tr>
<td>HE 251 Wilderness First Aid</td>
</tr>
<tr>
<td>HE 209 Human Sexuality</td>
</tr>
<tr>
<td>HE 222 Consumer Health</td>
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<tr>
<td>HE 240 Holistic Health</td>
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<tr>
<td>HE 250 Personal Health</td>
</tr>
<tr>
<td>HE 255 Global Health and Sustainability</td>
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<tr>
<td>HE 275 Lifetime Health and Fitness</td>
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<tr>
<td>EXMS 241 Physiology Exercise and Healthy Aging</td>
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<td>Choice of: ..........................................................</td>
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<tr>
<td>PE 280F Co-op Ed: Fitness</td>
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<tr>
<td>PE 280RT Co-op Ed: Corrective Fitness</td>
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<tr>
<td>PE 280 Co-op Ed: Physical Education</td>
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<tr>
<td>PE 280AR Co-op Ed: Aerobics</td>
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<tr>
<td>PE 280W Co-op Ed: Wellness</td>
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<tr>
<td>PE 280M Co-op Ed: Fitness Management</td>
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<tr>
<td>PE 280AT Co-op Ed: Athletic Training</td>
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<tr>
<td>EXMS 235 Applied Exercise Physiology 2</td>
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<tr>
<td>Directed Electives (see list below)</td>
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<tr>
<td>PE 280F Co-op Ed: Fitness</td>
</tr>
<tr>
<td>PE 280RT Co-op Ed: Corrective Fitness</td>
</tr>
<tr>
<td>PE 280 Co-op Ed: Physical Education</td>
</tr>
<tr>
<td>PE 280AR Co-op Ed: Aerobics</td>
</tr>
<tr>
<td>PE 280W Co-op Ed: Wellness</td>
</tr>
<tr>
<td>PE 280M Co-op Ed: Fitness Management</td>
</tr>
<tr>
<td>PE 280AT Co-op Ed: Athletic Training</td>
</tr>
<tr>
<td>Physical Education Activity elective (see list below)</td>
</tr>
<tr>
<td>Choice of: ..........................................................</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
</tr>
<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
</tr>
<tr>
<td>WR 123 Composition: Research</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
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<tr>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>EXMS 194L Professional Activity: Fitness Assessment and Exercise Prescription: Lab Techniques</td>
</tr>
<tr>
<td>Physical Education Activity elective (see list below)</td>
</tr>
<tr>
<td>Total Credits</td>
</tr>
</tbody>
</table>
Directed Electives
Students may repeat any of the above PE classes once for credit.

General Choice of:
- EL 115 Effective Learning
- CS 120 Concepts of Computing: Information Processing
- COMM 218 Interpersonal Communication
- COMM 115 Introduction to Intercultural Communication
- COMM 112 Persuasive Speech
- COMM 111 Fundamentals of Public Speaking
- CH 105 Intro to Intercultural Communication
- COMM 130 Business and Professional Speech
- COMM 218 Interpersonal Communication
- CS 120 Concepts of Computing: Information Processing
- EL 115X Effective Learning
- EL 115H Effective Learning: Health Science Majors

Cultural Literacy elective (from AA/OT requirement list in catalog)

Total Credits 15

PE Activity Electives Fitness-related activity courses to be selected from the following list:
- PE 181B Cardio Core Conditioning
- PE 181C Combination Aerobics
- PE 181D Dance Aerobics
- PE 181K Cardio Kickboxing
- PE 181S Step Aerobics
- PE 181SB Body Sculpt
- PE 181SS Step and Sculpt
- PE 181Y Yoligates
- PE 183A Conditioning
- PE 183B Exercise and Weight Control
- PE 183C Exercise Walking
- PE 183CG Group Cycling
- PE 183E Fitness Circuits
- PE 183G Fitness Education: Returning
- PE 183J Jogging
- PE 183R Stability Ball Fitness
- PE 183S Strength Training
- PE 183U Strength Training for Women
- PE 183W Progressive Integrative Exercise
- PE 184K Karate
- PE 184P Personal Defense
- PE 185T Tai Chi Chuan
- PE 185Y or PE 185Z or PE 185YG Yoga

Students may repeat any of the above PE classes once for credit.

Directed Electives Courses to be selected from the following list:
- BA 101 Introduction to Business
- BA 226 Business Law
- BA 278 Leadership and Team Dynamics
- BI 101F General Biology - Survey of Biology
- BI 102D General Biology - Survey of Biology
- BI 101 General Biology: Human Biology
- BI 112 Cell Biology for Health Occupations (co-requisite CH 112)
- BI 231 Human Anatomy and Physiology 1
- BI 232 Human Anatomy and Physiology 2
- BI 233 Human Anatomy and Physiology 3
- CG 140 Career and Life Planning
- CG 203 Human Relations at Work
- CG 206 Coping Skills for Stress and Depression
- CG 216 Understanding Eating Issues
- CH 104 Introductory Chemistry 1
- CH 105 Introductory Chemistry 2
- CH 112 Chemistry for Health Occupations (co-requisite BI 112)
- CH 221 General Chemistry 1
- CH 222 General Chemistry 2
- COMM 105 Listening and Critical Thinking
- COMM 111 Fundamentals of Public Speaking
- COMM 112 Persuasive Speech
- COMM 115 Introduction to Intercultural Communication
- COMM 130 Business and Professional Speech
- COMM 218 Interpersonal Communication
- CS 120 Concepts of Computing: Information Processing
- EL 115 Effective Learning
- EL 115H Effective Learning: Health Science Majors

EXMS 214 Physiology of Exercise and Healthy Aging
EXMS 227 Introduction to Exercise Science
EXMS 275 Exercise and Sport Biomechanics
FN 110 Personal Nutrition
FN 190 Sports Nutrition
FN 230 Family, Food, and Nutrition
FN 240 Intro to Nutrition and Metabolism
HE 125 Workplace Health and Safety
HE 152 Drugs, Society and Behavior
HE 209 Human Sexuality
HE 222 Consumer Health
HE 240 Holistic Health
HE 250 Personal Health
HE 251 Wilderness First Aid
HE 255 Global Health and Sustainability
HO 100 Medical Terminology
HO 150 Human Body Systems 1
HO 152 Human Body Systems 2
HS 107 Gerontology and Aging
HS 200 Understanding Addictive Behaviors
MTH 111 College Algebra
MTH 112 Trigonometry
PH 101 Fundamentals of Physics
PH 102 Fundamentals of Physics
PH 103 Fundamentals of Physics
PH 201 General Physics
PSY 110 Exploring Psychology
PSY 201 General Psychology
PSY 202 General Psychology
PSY 215 Lifespan Developmental Psychology
PSY 218 Multicultural Psychology
PSY 239 Introduction to Abnormal Psychology
SOC 204 Introduction to Sociology
SOC 207 Women and Work
SOC 208 Sport and Society
SPAN 101 Spanish, First Year
SPAN 102 Spanish, First Year
SPAN 103 Spanish, First Year
WR 122 Composition: Argument, Style and Research
WR 123 Composition: Research
WR 227 Technical Writing

Fitness Specialist Level 1
One-Year Certificate of Completion

Learning Outcomes The graduate will:
- demonstrate interpersonal skills in the areas of leadership, motivation, and communication.
- understand and apply basic exercise principles related to applied kinesiology, physiology, injury prevention, conditioning, resistance training, and functional training.
- understand and apply nationally recognized standards for fitness and overall health and describe the benefits and precautions associated with exercise.
- understand and apply basic behavior modification strategies to enhance exercise and health behavior change with clients.
- administer various basic fitness assessments including the measurement of cardiovascular endurance, body composition, flexibility, muscular strength and endurance in gym or health club settings.
- design and demonstrate safe and effective exercise programs for apparently healthy individuals and groups within current fitness industry standards and best practices.
- utilize appropriate library and information resources to apply current fitness industry research and support lifelong professional education.
- apply and interpret basic algebraic formulas to fitness assessment data and exercise programming.
- respond to the needs of a diverse clientele and demonstrate inclusive practices.
- understand their scope of practice and role within the health and fitness field and the allied health care system and practice appropriate and ethical professional conduct.
Gainful Employment Disclosure

Standard Occupational Classification: 39-9031.00

Go to the Department of Labor’s O*Net website for a profile of this occupation:
Fitness Trainers and Aerobics Instructors
onetonline.org/link/summary/39-9031.00
Or check on these O*Net Related Occupations:
Recreation Workers onetonline.org/link/summary/39-9032.00

How many students completed the Fitness Specialist Level 1 1-year Certificate in 2012-13?
In academic year 2012-13, 7 students completed this certificate.

What was the on-time graduation rate for these students?
Lane Community College is committed to protecting student privacy and does not publish this rate for fewer than ten graduates.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 16 positions
Statewide: 143 positions

What wages are forecast for this occupation?
Lane County average hourly - $16.06; average annual - $33,408
Oregon average hourly - $17.99; average annual - $37,432

How much will the program cost?
(Estimates based on 2013-14 data for full-time students.
Students attending part-time will incur additional term fees.
Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees ........................................ $6,688
Books, supplies, program costs ................................ $390
On-Campus room and board ................................ $16,806
Total Estimate ......................................................... $6,078

What’s included?
Program Costs: lanecc.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans .................................................. $16,806
Institutional financing ........................................ Not disclosed
For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.

Course Requirements
1. All EXMS courses must be passed with a letter grade of “C” or better.
2. All PE 280 courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C” or better to satisfy program requirements.

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
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</thead>
<tbody>
<tr>
<td>EXMS 194F Professional Activity; Fitness Assessment and Exercise Prescription; Field Techniques</td>
<td>EXMS 194T Professional Activity: Techniques of Group Exercise Leadership</td>
</tr>
<tr>
<td></td>
<td>EXMS 194S Professional Activity; Strength Training and Conditioning</td>
</tr>
<tr>
<td></td>
<td>EXMS 196 Applied Anatomy and Kinesiology</td>
</tr>
<tr>
<td></td>
<td>FN 225 Nutrition</td>
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<tr>
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<td>FN 240 Intro to Nutrition and Metabolism</td>
</tr>
<tr>
<td>Choice of:</td>
<td>Choice of:</td>
</tr>
<tr>
<td>PE 183A Conditioning</td>
<td>PE 183F Fitness Education: Introduction</td>
</tr>
<tr>
<td>PE 185 Co-op Ed: Fitness</td>
<td>PE 280F Co-op Ed: Fitness</td>
</tr>
<tr>
<td>Choice of:</td>
<td>Choice of:</td>
</tr>
<tr>
<td>WR 115 Introduction to College Writing</td>
<td>WR 121 Introduction to Academic Writing</td>
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<td>Total Credits</td>
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<td>18</td>
<td>2</td>
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Group Exercise Instructor Certificate

Career Pathway Certificate of Completion

Purpose
Prepare students to become instructors in group fitness activities, such as aerobics, step, cycling, circuit, yoga, muscle conditioning, interval and other group exercise modalities. The curriculum and Co-operative education experiences serve as a “launching pad” into the career of instructing group exercise. National certification and further training in specific styles of group exercise is often required.

Learning Outcomes
Upon completion of this certificate, students will:
- design, evaluate, and instruct safe and effective group exercise classes utilizing a variety of exercise modalities.
- appropriately modify and adapt group classes to meet the needs of a variety of participants.
- demonstrate excellent interpersonal skills in the areas of leadership, exercise motivation, and communication (written, verbal, and non-verbal).
- apply nationally recognized standards for group exercise instruction.
- communicate to participants the benefits, risks, and precautions involved with participation in group exercise.

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
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<tbody>
<tr>
<td>Choice of:</td>
<td>Choice of:</td>
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<tr>
<td>PE 183S Strength Training</td>
<td>PE 183U Strength Training for Women</td>
</tr>
<tr>
<td>BI 102D General Biology – Survey of Biology</td>
<td>BI 102 General Biology – Human Biology</td>
</tr>
<tr>
<td>BI 112 and CH 112 Bio-Bonds Learning Community</td>
<td>(co-requisites; CH 112 will count as Directed Elective)</td>
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<tr>
<td>Choice of:</td>
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<tr>
<td>MTH 070 Introductory Algebra (or MTH 60 and 65 equivalent)</td>
<td>MTH 095 Intermediate Algebra</td>
</tr>
<tr>
<td>MTH 105 Intro to Contemporary Mathematics</td>
<td>MTH 111 College Algebra</td>
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<tr>
<td>Total Credits</td>
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<tr>
<td>16-19</td>
<td>2</td>
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</tbody>
</table>
- understand the role of proper nutrition and training techniques as they relate to physical fitness and weight management.
- identify and implement risk management strategies and safety precautions to ensure a safe and productive exercise experience for all participants.
- identify and communicate the unique benefits of group exercise in the health and fitness industry.

Course Requirements

1. All EXMS courses must be passed with a letter grade of "C" or better.
2. PE 280AR must be completed with a letter grade, not P/NP, and must be passed with a grade of "C" or better to satisfy program requirements. HE 252 must be completed with a grade of "Pass" or "C-" or better.

<table>
<thead>
<tr>
<th>Fall</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EXMS 194S Professional Activity: Strength Training and Conditioning</td>
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</tr>
<tr>
<td>HE 252 First Aid</td>
<td>3</td>
</tr>
<tr>
<td>PE 280AR Co-op Ed: Aerobics</td>
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<tr>
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<table>
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<tr>
<th>Winter</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EXMS 194T Professional Activity: Techniques of Group Exercise Leadership</td>
<td>2</td>
</tr>
<tr>
<td>PE 280AR Co-op Ed: Aerobics</td>
<td>2</td>
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<tr>
<td>FN 190 Sports Nutrition</td>
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<tr>
<td>Total Credits</td>
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Fabrication/Welding Technology

Offered by the Advanced Technology Division, 541.463.5380

Two-Year Associate of Applied Science Degree
Fabrication/Welding Technology

One-Year Certificate of Completion
Fabrication/Welding Technology

One-Year Certificate of Completion
Welding Processes

Career Pathway Certificate of Completion
Wire Drive Welder

Career Pathway Certificate of Completion
Shielded Metal Arc Welder

Purpose To prepare the graduate for employment in entry-level and higher positions in metal fabrication industries. Graduates will begin work in light or heavy metal fabrication as welders and/or fabricators. Training and experience can lead to careers in technical sales, supervision, estimating, quality control, inspection, specialty welding, and teaching, as well as self-employment. The fabrication/welding certificate program (the first year of the two-year degree) prepares graduates for employment as welders/fabricators. The welding processes certificate program prepares graduates for employment as welder-trainees or welders.

Learning Outcomes

- use blueprint-reading skills, cost estimating, applied science of materials, and mathematics necessary to the profession.
- apply knowledge of forming, fitting, and welding processes.
- demonstrate entry-level fabrication techniques and welding processes and application including GTAW, structural and piping, metallurgy, and quality control procedures.
- demonstrate and use industry safety standards.
- use appropriate library and information resources to research professional issues and support lifelong learning.
- use mathematical formulas to calculate area, volume, and weight of metal objects.

Job Openings Projected through 2020

Lane County openings - 20 annually
Statewide openings - 220 annually

Wages

Lane County average hourly - $17.43; average annual - $36,244
Oregon average hourly - $18.24; average annual - $37,952

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)

- Resident Tuition and Student Fees .................................................. $10,336
- Other Course/Program Costs ...................................................... $2,156
- Tools ........................................................................ $575
- Books and supplies ............................................................... $1,468

Total Estimate: $14,535

Fabrication/Welding Technology course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Licensing or Other Certification Exams Exams for Welder Qualification Certification - electric arc welding processes and fork-lift certification.

Prerequisites

Minimum placement score of 68 in Reading OR completion of RD 080 OR RD 087 AND EL115 OR prior college. A high school diploma or equivalent is recommended for all applicants to this program.

Admission Information

Normal program entry is fall term. A mandatory program orientation is held for new students for fall term (dates available from Advance Technology counselor/advisor). Contact advisor/counselor for assistance for winter and spring term entry, email AdvTechPrograms@lanecc.edu

Course Requirements

1. Prerequisites are required for some courses. See course descriptions.
2. All WLD and MTH courses must be completed with a letter grade of "C-" or better. MFG course must be completed for a letter grade.
3. WR 115W and PE/Health requirement must be completed with a "C-" or better or Pass grade.
4. Choices for requirements in Arts and Letters, Social Science, and Science are listed on the Associate of Applied Science degree page.

Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. In certain circumstances, Co-op experience may be substituted for major course work. Contact Marv Clemmons, Fabrication/Welding Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, clemonsrm@lanecc.edu

Fabrication/Welding

Two-Year Associate of Applied Science Degree/One-Year Certificate of Completion

<table>
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<tr>
<th>Fall</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>WLD 112 Fabrication/Welding</td>
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<td>MTH 085 Applied Geometry for Technicians or higher mathematics</td>
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<table>
<thead>
<tr>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLD 113 Fabrication/Welding</td>
<td>12</td>
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<tr>
<td>CG 203 Human Relations at Work</td>
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</table>
Fabrication Welding

One-Year Certificate of Completion

Learning Outcomes The graduate of the Fabrication/Welding Technology One-Year Certificate of Completion will:

• read and build metal products from simple blueprints.
• use blueprints and other reference materials to calculate cost of materials necessary to the building of metal products.
• apply mathematics necessary to fabricate metal products.
• perform at entry-level typical industrial welding processes.
• demonstrate at industry entry-level use of certain machine tools commonly found in industry.
• demonstrate and use industry safety standards.
• use appropriate library and information resources to research professional issues and support lifelong learning.

Gainful Employment Disclosure

Standard Occupational Classification: 51-4121.06

Go to the Department of Labor’s O*Net website for a profile of this occupation:
Structural Metal Fabricators and Fitters
onetonline.org/link/summary/51-2041.00
Or check on these O*Net Related Occupations:
Welders, Cutters, and Welder Fitters onetonline.org/link/summary/51-4121.06

How many students complete the Fabrication/Welding Technology 1-year Certificate?
In academic year 2012-13, 18 students completed this certificate.

What was the on-time graduation rate for these students?
Of students who completed this certificate in the 2012-13 academic year, 6% completed on time.

Note The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 20 positions
Statewide: 220 positions

What wages are forecast for this occupation?
Lane County average hourly - $17,43; average annual - $36,244
Oregon average hourly - $18,24; average annual - $37,952

How much will the program cost?
(Provides based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees
Total Estimate $7,130

What’s included?
Program Costs: lanecc.edu/advttech/program-costs

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans: $5,476
Institutional financing: $20
For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.

Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op students connect theory and practice, develop skills, expand career knowledge, and make contacts for future. Work schedules and work sites vary. In certain circumstances, Co-op experience may be substituted for major course work. Contact Marv Clemens, Fabrication/Welding Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, clemonsms@lanecc.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All WLD and MTH courses must be completed with a letter grade of “C-” or better. WR 115W must be completed with a “C-” or better or Pass grade.

Fall

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>WLD 112 Fabrication/Welding 1</td>
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</tr>
<tr>
<td>MTH 085 Applied Geometry for Technicians or higher mathematics</td>
<td>4</td>
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<tr>
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Winter

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<tr>
<td>WLD 113 Fabrication/Welding 2</td>
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<tr>
<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing</td>
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Spring

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<td>WLD 114 Fabrication/Welding 3</td>
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<td>CG 203 Human Relations at Work</td>
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<td>Total Credits</td>
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</table>

Welding Processes

One-Year Certificate of Completion
Welding Processes

Purpose To prepare the graduate for employment for entry-level and higher positions in metal fabrication industries. The graduate begins work in light or heavy metal fabrication as welders. Training and experience can lead to careers in technical sales, supervision, estimating, quality control, inspection, specialty welding, and teaching. The welding processes certificate program prepares graduates for employment as welder-trainees or welders.
Learning Outcomes The graduate of the Welding Processes One-Year Certificate of Completion will:

- read simple blueprints, interpret and apply industrial welding symbols.
- demonstrate proficiency at a industry entry-level with Shielded Metal Arc Welding, various wire drive processes and Gas Tungsten Arc Welding.
- weld and cut metal as is typical of circumstances found in industrial environments.
- demonstrate and use industry safety standards.

Gainful Employment Disclosure

Standard Occupational Classification: 51-4121.06

Go to the Department of Labor’s O*Net website for a profile of this occupation:

Structural Metal Fabricators and Fitters
onetonline.org/link/summary/51-2041.00

Or check on these O*Net Related Occupations:
Welders, Cutters, and Welder Fitters onetonline.org/link/summary/51-4121.06

How many students completed the Welding Processes 1-year Certificate in 2012-13?
In academic year 2012-13, 2 students completed this certificate.
In academic year 2012-13, 2 students completed this certificate.

What was the on-time graduation rate for these students?
Lane Community College is committed to protecting student privacy and does not publish this rate for fewer than ten graduates.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 20 positions
Statewide: 220 positions

What wages are forecast for this occupation?
Lane County average hourly - $17.43; average annual - $36,244
Oregon average hourly - $18.24; average annual - $37,952

How much will the program cost?
(Estimates based on 2013-14 data for full-time students.
Students attending part-time will incur additional term fees.
Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees ................................................................. $5,279
Books, supplies, program costs .................................................. $2,715
On-Campus room and board .................................................. Not offered
Total Estimate ................................................................. $7,994

What’s included?
Program Costs: lanecc.edu/advtech/program-costs

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans ............................................................................. $3419
Institutional financing ................................................................. $87
For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.

Licensing or Other Certification Exams Exams for Welder Qualification Certification - wire drive and arc welding processes.

Prerequisites Minimum placement score— of 68 in Reading OR completion of RD 080 OR prior college. A high school diploma or equivalent is recommended for all applicants to this program.

Admission Information See lanecc.edu/advtech/at/admission-information or contact the Advanced Technology Division, AdvTechPrograms@lanecc.edu

Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. In certain circumstances, Co-op experience may be substituted for major course work. Contact Marv Clemens, Fabrication/Welding Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, clemensm@lanecc.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All WLD and MTH courses must be completed with a letter grade of “C-” or better. WR 115W must be completed with a “C-” or better or Pass grade.

One-year Certificate

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<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
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<tr>
<td>MTH 085</td>
<td>WLD 121</td>
<td>WLD 159</td>
<td>WLD 111</td>
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<th>Directed electives</th>
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<tbody>
<tr>
<td>4-7</td>
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</table>

Wire Drive Welder

Career Pathway Certificate of Completion

Learning Outcomes The graduate will:

- read simple introductory blueprints, interpret and apply industrial welding symbols.
- demonstrate proficiency at a industry entry-level with various wire drive processes.
- weld and cut metal as is typical of circumstances found in industrial environments.
- demonstrate and use industry safety standards.

MTH 085 Applied Geometry for Technicians or higher mathematics .................................................. 4
Choice of: .................................................................. 4-12
WLD 143 Welder Qualification (Certification): Wire Drive ................................................................. 3
WLD 141 Welder Qualification (Certification): SMAW ................................................................. 3
WLD 142 Pipe Welding Lab: Carbon Steel ................................................................. 3

Weld Drive Welder
Shielded Metal Arc Welder

Career Pathway Certificate of Completion

Learning Outcomes The graduate will:
- read simple introductory blueprints, interpret and apply industrial welding symbols.
- demonstrate proficiency at an industry entry-level with Shielded Metal Arc Welding.
- weld and cut metal as is typical of circumstances found in industrial environments.
- demonstrate use and industry safety standards.

MTH 085 Applied Geometry for Technicians or higher mathematics 
Choice of: 3-12
WLD 140 Welder Qualification (Cert): Wire Drive
WLD 216 Fabrication/Welding 5
Total Credits 15-40

Flight Technology

Offered by the Lane Aviation Academy, 541.463.4195

Two-Year Associate of Applied Science Degree

Purpose To prepare students for successful careers as pilots in the air transportation industry.

Learning Outcomes The graduate will:
- be certified by the FAA as commercial pilot with an option for being FAA certified as a Flight Instructor.
- have FAA pilot certification and be legally qualified for an entry-level position in the commercial aviation industry.
- have knowledge and skills to serve in responsible positions in a corporate aviation department.
- be skilled in the use of multiple industry libraries and data base systems and be skilled as a researcher in the aviation industry.
- be skilled in the use of various systems of measure and conversion; be skilled in the use of performance tables and graphs; plot data manually and electronically to determine performance and trends.
- skillfully access a multitude of library accessible resources for applications information and topical research projects; be skilled in the use of local and national libraries and databases.
- accurately use systems of measure, skillfully perform unit conversions, and be skilled in computational analysis defining airplane operational performance; accurately use performance tables, charts and graphs; use interpolation to derive implied values; and be skilled in the use of aviation specific manual and electronic calculators to determine time, rate and trends.

Graduates may also transfer to a four-year university preparing for a professional degree.

Job Openings Projected through 2020

Statewide openings - 80 annually
National openings - 10,620 annually for commercial pilots, aircraft pilots and flight engineers, and airline pilots and copilots

Wages Flight instructors earn from $15,000-45,000. Entry-level airline pilots earn $28,000 through their probationary period. Air carrier line pilots earn $45,000-250,000 annually.

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees................................. $14,288
Certificates, flight lab and instruction fees, including ground charges.................. up to $45,000
FAA Knowledge Exams (five required for degree) .......... $750
FAA Physical......................................................... $250
Books................................................................. $180
Supplies............................................................... $300

Total up to $62,388

Admissions Information An information packet may be requested by calling 541.463.4195, visiting the Flight Technology Department at 28715 Old Airport Road, Eugene OR 97402, or visiting our website at lanecc.edu/aviationacademy.

Program Endorsement The Federal Aviation Administration approves this program. Flight Technology is a Certified Part 141 approved training course and is the only flight school in the State of Oregon with FAA approved self-examining authority for Private Pilot, Commercial Pilot and Instrument Rating.

Licenses under Part 141 Private Pilot Course – Airplane Single Engine Land (ASEL), Professional Pilot Course – Commercial and Instrument ASEL, Commercial ASEL, Instrument Pilot Course and Airline Transport Proficiency Course AMEL.


Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Contact Marv Clemons, Flight Technology Co-op Coordinator, Bldg. 12, Rm. 102C, 541.463.3158, clemonsma@lanecc.edu

Note For FT 239 Professional Pilot Flight Lab a student must have a total of 39 Flight Lab credits to fulfill the AAS Degree requirement.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All GS and FT courses (except FT 102 and FT 239) must be completed with a letter grade, not P/NP, and must be passed with a grade of “C-” or better to satisfy program requirements.
3. CS 120, FT 102, FT 239, MTH 095 and WR 121 must be completed with a grade of “Pass” or “C-” or better.
4. Choices for Arts and Letters and Human Relations requirements are listed on the Associate of Applied Science degree page.

Prerequisite Courses An applicant may complete the following courses prior to program entry.
Arts and Letters requirement........................................ 3
Human Relations requirement...................................... 3

Total Credits 6

First Year
Fall
FT 102 General Aviation Careers ............................... 1
FT 103 Aircraft Development .................................... 4
FT 130 Primary Flight Briefing ................................. 3
FT 239 Professional Pilot Flight Lab ......................... 6
FT 250 Private Pilot Ground School ....................... 5

Total Credits 19
Geospatial Information Science and Technology

Offered by the Social Science Division, 541.463.5427

Two-Year Associate of Applied Science Degree

Career Pathway Certificate of Completion, Geographic Information Science

Purpose Prepare graduates for careers as GIS technicians who work in a variety of fields to collect, map, analyze, and manage spatial data. GIS technicians are employed by organizations involved in forestry and natural resource exploration, mapping companies, utility companies, research organizations, city government, public safety organizations, the military, health and human services organizations, and consulting firms (e.g. in environmental, engineering, forestry, surveying and marketing fields). GIS technicians help develop and manage spatial data (information related to location), use data to make decisions and manage resources, and create and update maps for use in reports and presentations.

Learning Outcomes The graduate will:

- understand and convert spatial data formats.
- create, manage, and update spatial data.
- manage information in a GIS database.
- satellite image processing.
- perform routine data analysis – buffer, query, union, intersect.
- plan, design and manage mapping and analysis projects.

Job Openings Projected through 2020

Lane County openings - 4 annually
Statewide openings - 48 annually

Wages
Lane County average hourly - $22.58; average annual - $46,962
Oregon average hourly - $23.22; average annual - $46,962

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)

Resident Tuition and Student Fees $9,265
Other Course/Program Costs $490
Books and supplies $3,200

Total Estimate $12,965

Geospatial Information Science and Technology course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Program Endorsement The National GeoTech Center – DelMar Community College

Cooperative Education (Co-op) Co-op is a required and important part of the Geospatial Information Science and Technology program. It provides relevant field experience that integrates theory and practice while providing opportunities to develop skills, explore career options, and network with professionals and employers in the GIST field. Three Co-op credits are required for the GIST degree program. Work schedules and work sites vary. Contact Lynn Songer, GIST Co-op Coordinator, CEN, Rm.420G, 541.463.5493, songerl@lanecc.edu

Program Lead Lynn Songer, CEN, Rm.420G, 541.463.5493, songerl@lanecc.edu

Prerequisites Students must qualify for MTH 060, either by placement testing or completing prerequisite courses, and by the fourth term, qualify to begin MTH 095. Each student should consult with a counselor or advisor to plan a program of study.

Directed Electives Students in the AAS degree program are required to complete 8 credits from the GIS Directed Electives list.

Course Requirements
1. All required CS, GEOG, and DRF courses, and all GIS courses except GIS 280 and Directed electives, must be taken for the letter grade, not P/NP, and must be passed with a “C” or better to fulfill program requirements.
2. See course descriptions for prerequisite and corequisite information.
3. For choices in Arts and Letters and Social Science, see AAS degree description, pages 48-49.

Geospatial Information Science and Technology

Two-Year Associate of Applied Science Degree

First Year

Fall
WR 121 Introduction to Academic Writing 4
DRF 167 CAD 1 4
ART 115GD Basic Design: Fundamentals for Graphic Designers 4
GIS 151 Digital Earth 4

Total Credits 16
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<tr>
<th>Winter</th>
<th>GIS Directed Electives</th>
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<tbody>
<tr>
<td>DRF 168 CAD 2</td>
<td>CIS 247 Information Analysis and Visualization</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>CIS 250 Cartographic Design</td>
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<tr>
<td>GEOG 142 Introduction to Human Geography</td>
<td>CIS 253 Emerging Trends in Geospatial Technology</td>
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<tr>
<td>GIS 245 GIS 1</td>
<td>CIS 254 Spatial Data and Scripting</td>
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<td>GIS 288 Independent Study: GIST</td>
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<tbody>
<tr>
<td>GEOF 141 Natural Environment</td>
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<tr>
<td>CS 133P Beginning Programming: Python</td>
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<td>GIS 246 GIS 2</td>
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<tr>
<td>HE255 Global Health and Sustainability, or</td>
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<tr>
<td>HE222 Consumer Health</td>
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<td><strong>Fall</strong></td>
<td><strong>GIS Directed Electives</strong></td>
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<td>GIS 249 Raster Analysis and Remote Sensing</td>
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<td>Arts and Letters Elective</td>
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<td>Elective - Suggested Social Science</td>
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<tr>
<td>CS 233P Intermediate Programming: Python (Recommended)</td>
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<td>ART 216 Digital Design Tools</td>
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<td>General Elective</td>
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<td>GIS 260 Applications in GIS</td>
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<tr>
<td>MTH 111 College Algebra</td>
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<td>COMM 111 Fundamentals of Public Speaking</td>
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<td>GIS 280 Co-op Ed: GIS</td>
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<td>Elective - Suggested Social Science</td>
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</table>

<table>
<thead>
<tr>
<th>Geographic Information Systems</th>
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</table>

**Career Pathway Certificate of Completion**

**Purpose** This sequence of courses provides a foundation in geographic concepts while developing workforce skills. The focus on collaborative projects using real-world data to solve problems makes the GIS course sequence relevant and dynamic.

**Learning Outcomes** The graduate will:
- collect and input data into a GIS system using: GPS, Digitizing, Geocoding.
- design and generate various cartographic products for planning or presentations.
- create, manage, and update spatial data.
- manage information in a GIS database.
- perform routine data analysis-buffer, query, union, intersect.

**Courses required**

<table>
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<tr>
<th>Course ID</th>
<th>Credits</th>
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<td>GIS 151 Digital Earth</td>
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<tr>
<td>GIS 245 GIS 1</td>
<td>4</td>
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<tr>
<td>GIS 246 GIS 2</td>
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<tr>
<td>GIS Directed Elective</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>16</strong></td>
</tr>
</tbody>
</table>

**Graphic Design**

Offered by the Arts Division, 541.463.5409

**Two-Year Associate of Applied Science Degree**

**Purpose** To prepare graduates for entry-level positions in the fields of graphic and digital design.

**Learning Outcomes** The graduate will:
- design a variety of graphic materials including advertising, corporate identity, publications, packaging, signage, marketing, and the internet.
- solve graphic communication problems through the use of computer technology used in the field.
- demonstrate understanding of fundamental art, communication, and marketing principles in the development of design solutions.
- demonstrate understanding of professional business standards and practices.
- demonstrate ability to design and produce materials that will meet professional standards for reproduction.
- use appropriate library and information resources to research design problems, issues, and technology as well as to support lifelong technical learning.

**Job Openings Projected through 2020**

- Lane County openings - 11 annually
- Statewide openings - 130 annually

**Wages**

- Lane County average hourly - $20.61; average annual - $42,858
- Oregon average hourly - $23.12; average annual - $48,079

**Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)

- Resident Tuition and Student Fees | $9,006
- Other Course/Program Costs | $1,500
- **Total Credits** | $10,506

Graphic Design course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**Admission Information** Open admission for first year. Limited admission for second year. See lanecc.edu/mediaarts/graphicdesign/second-year-graphic-design-program.

**Cooperative Education (Co-op)** Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. A minimum of six credits of Co-op in graphic design is required for completion of the graphic design program. Contact Teresa Hughes, Graphic Design Cooperative Education Coordinator, Bldg. 17, Rm. 106, 541.463.3179, hughest@lanecc.edu

**Program Contacts** Jefferson Goolsby, Bldg. 17, Rm. 105; Susan Lowdermilk, Bldg. 11, Rm. 112.

**Course Requirements**

1. Prerequisites are required for some courses. See course descriptions.
2. CIS 195 and ART 280GD must be completed with a letter grade, not P/NP.
3. ART 200, CG 203, GD 110, MTH 060, MUL 218, WR 121, Science/Math/Computer Science Requirement, and Directed Electives
must be completed with a letter grade, not P/NR, and must be passed with a grade of "C-" or better to satisfy program requirements. All other courses must be completed with a letter grade of "B" or better to satisfy prerequisite requirements.

Two-Year Associate of Applied Science Degree

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tr>
<td>ART 131 Introduction to Drawing</td>
<td>3</td>
<td>ART 116 Basic Design: Color</td>
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<tr>
<td>ART 216 Digital Design Tools</td>
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<td>ART 231 Drawing: Intermediate</td>
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<td>MUL 105 Image Communications</td>
<td>4</td>
<td>MUL 218 Business Practices for Media Arts</td>
<td>3</td>
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<td>4</td>
<td>MUL 212 Digital Imaging</td>
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<tr>
<td>ART 115GD Basic Design Fundamentals (4 credits) or ART 115 Basic Design: Fundamentals (3 credits) and GD 110 Introduction to Graphic Design (1 credit)</td>
<td>4</td>
<td>WR 121 Introduction to Academic Writing</td>
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<td>Total Credits</td>
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<table>
<thead>
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<th>Second Year</th>
<th>Fall</th>
<th>Winter</th>
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<tr>
<td>MUL 220 Intermediate Typography</td>
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<td>ART 222 Graphic Design 2</td>
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<tr>
<td>ART 221 Graphic Design 1</td>
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<td>ART 228 Graphic Design Production 2</td>
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<td>ART 227 Graphic Design Production 1</td>
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<td>ART 280GD Co-op Ed: Graphic Design</td>
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<td>CIS 195 Web Authoring 1 G</td>
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<td>ART 289 Web Production</td>
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<td>Physical Education Activity requirement</td>
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<thead>
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<tbody>
<tr>
<td>ART 223 Graphic Design 3</td>
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<td>ART 229 Graphic Design Production 3</td>
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<tr>
<td>ART 229 Graphic Design Production 3</td>
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<td>ART 280GD Co-op Ed: Graphic Design</td>
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<tr>
<td>ART 290 Design Concepts for the Web</td>
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<td>MTH 600 Beginning Algebra</td>
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<td>or higher mathematics .........................................................</td>
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</table>

Directed Electives
Any Art Class
Any Multimedia Class

Health Records Technology
Offered by Health Professions Division, 541.463.5617

Two-Year Associate of General Studies

One-Year Certificate of Completion
Career Pathway Certificate of Completion: Basic Health Care
Career Pathway Certificate of Completion: Medical Coding

Purpose
Prepares graduates for entry level careers in medical records, health information management, medical billing, and medical transcription. Health Record Technicians organize and manage demographic, coded, and billing data by ensuring its quality, accuracy, accessibility, and security. They communicate with physicians and other healthcare professionals to clarify diagnoses or to obtain additional information as needed to meet billing, payment, and regulatory requirements. Health Record Technicians may assist with improving electronic health records (EHR) software usability

Learning Outcomes
The graduate will:
- organize input, process, analyze, secure, and distribute healthcare information.
- perform front office functions, such as appointment scheduling, phones, reception duties, telephone triage, referrals.
- perform back office functions, including chart creation, charge entry, billing, and account adjudication.
- organize, analyze, and technically evaluate the health record content for completeness and accuracy.
- abstract health records and assign standardized codes to diagnoses and procedures for indexing health data, reporting needs, and processing claims for insurance reimbursement.
- answer legal, governmental, and insurance company inquiries, compiling statistical data.
- be involved in administration, reimbursement, quality assurance, utilization review, and risk management committees as a representative of the Health Information Management team.
- utilize library and valid internet resources for research, projects, and to maintain a level of expertise in his or her field of study.
- perform mathematical functions as necessary to prepare health data reports, transcribe clinic notes and/or physician dictation per regulatory requirements with accuracy and timeliness.

Job Openings Projected through 2020
Lane County openings - 14 annually
Statewide openings - 136 annually

Wages
Lane County average hourly - $18.87; average annual - $39,260
Oregon average hourly - $18.18; average annual - $37,824

Costs
Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.
Resident tuition and fees .................................................. $11,289
Books, supplies, program costs ................................. $2,700
Differential Fees* .......................................................... $350

Total Estimate $14,339

* This is the total of all the differential fees attached to Health Records Technology courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Costs in addition to Tuition (estimates) See online credit class schedule for current course fees.

A physical examination, immunizations, and a CPR Certification for Health Professionals are required prior to admission in Fall term. A background check, drug screen, and student health insurance is required the term the student registers for their HRT co-op class. Students should NOT begin processing any of these requirements until they have been accepted into the program and have received the specific instructions in their acceptance letter, or it could cause extra expenses.
Admission Information See the Counseling and Advising Center, e-mail HRTProgram@lanecc.edu or consult the HRT web site, lanecc.edu/hp/hradmissions-and-application

Cooperative Education (Co-op) Co-op is required for students admitted to the HRT Program. Students must successfully complete 3 credit hours (minimum) of on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Students are required to complete a minimum of two terms of their program course work prior to registering for HRT Co-op. Contact the HRT Cooperative Coordinator, Chuck Fike, Bldg. 19, 541.463.5203.

Program Coordinator Shelley K. Williams, BA, RN, RHIT 541.463.5182, williamsSSK@lanecc.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All BT, CS, CIS, HO, HIM, HIT, MTH, COMM, and WR courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C” or better to satisfy program requirements. Other courses may be completed with a “Pass” or grade of “C-.”
3. Completion of BI 231, 232, and 233 with a “C” or better is an acceptable equivalent for HO 150 and HO152.
4. Completion with a grade of “C” or better of 3-course series HIM 270, HIM 273, and HIM 275 may be substituted for HO 114 Introduction to Coding.

Associate of General Studies Degree
Prerequisites to Apply (must be completed prior to fall) Credits
Choice of: ............................................................... 3-4
CIS 101 Computer Fundamentals .......................... 3
CS 120 Concepts of Computing: Info Processing .... 3
HO 100 Medical Terminology 1............................. 3
HO 110 Administrative Medical Office Procedures ... 3
Mathematics proficiency, choice of: ................. 3
MTH 052 Math for Physical Science or higher ............................. 3
Credit by Exam for MTH 052, or higher or transcripted credits:
AP (Calculus), or CLEP (College Algebra, or any Calculus, or Statistics), or IB (Mathematics, or Math Studies, or Further Mathematics, or Statistics) .............................. 3
HO 150 Human Body Systems 1....................... 3
HO 152 Human Body Systems 2....................... 3
WR 121 Introduction to Academic Writing ........... 4

Total Prerequisite Credits: 22-23

First Year
Fall
HIM 120 Introduction to Health Information Mgmt .......... 3
HIT 154 Introduction to Disease Processes ................. 3
HI 101 Introduction to Healthcare and Public Health in the U.S. .................................................. 4
HO 112 Medical Insurance Procedures .................. 3

Total Credits: 13

Winter
HO114 Intro to Medical Coding.......................... 3
HIT 160 Practice Management........................... 3
HIT 222 Reimbursement Methodologies ................ 3
HO 220 Legal and Ethical Aspects of Health Care .... 3
Directed Elective ............................................ 3

Total Credits: 15

Spring
HO 190 Medical Formatting .................................. 3
HI 107 Working with Health Information Systems .... 4
Human Relations: Student's choice: SOC 204, COMM 218, or CG 203 ............................. 4

Total Credits: 14

Second Year
Fall
Social Science Requirement ................................ 4
Choice of: WR 122, WR 123, or WR 227 ............... 4
HIM183 Health Information Systems .................. 4
HIM230 Quality Improvement in Healthcare .......... 3

Total Credits: 14

Winter
HIM 206 Co-op Ed: Employment in Healthcare:
HIM Seminar.................................................. 2
Arts/LettersRequirement ................................... 4
Human RelationsRequirement ............................ 4
SocialScienceRequirement ............................... 4

Total Credits: 13

Spring
Social Science Requirement ................................ 4
Arts and Letters Requirement ............................ 4
BA278 Leadership and Team Building ................. 4
HIT 280 Co-op Ed: Health Records .................... 3

Total Credits: 14

Directed Electives
HIM 270 ICD-10 Coding 1................................. 3
HIM 271 ICD-10 Coding 2................................. 3
HIM 273 CPT Coding 1.................................... 3
HIM 275 CPT Coding 2.................................... 3
HIM 200 Healthcare Statistics ........................... 3
HIT 280 Co-op Ed: Health Records .................... 3
HO 153 Intro to Pharmacology .......................... 3
HI 111 Selecting, Implementing, and Customizing
EHR Systems ................................................ 4
CIS 125D Software Tools 1: Databases .............. 4

Health Records Technology
One-Year Certificate of Completion

Purpose Prepares graduates for entry level careers in medical records, health information management, medical billing, and medical transcription. Health Record Technicians organize and manage demographic, coded, and billing data by ensuring its quality, accuracy, accessibility, and security. They communicate with physicians and other healthcare professionals to clarify diagnoses or to obtain additional information as needed to meet billing, payment, and regulatory requirements. Health Record Technicians may assist with improving electronic health records (EHR) software usability

Learning Outcomes The graduate will:
• organize, input, process, analyze, secure, and distribute health-care information.
• organize, analyze, and technically evaluate the health record content for completeness and accuracy.
• abstract health records and assign standardized codes to diagnoses and procedures for indexing health data, reporting needs, and processing claims for insurance reimbursement.
• answer legal, governmental, and insurance company inquiries, compiling statistical data.
• be involved in administration, reimbursement, quality assurance, utilization review, and risk management committees as a representative of the Health Information Management team.
• utilize library and valid internet resources for research, projects, and to maintain a level of expertise in his or her field of study.
• perform mathematical functions as necessary to prepare health data reports, transcribe clinic notes and/or physician dictation per regulatory requirements with accuracy and timeliness.
Gainful Employment Disclosure
Standard Occupational Classification: 29-2071.00
For a profile of this occupation go to the U.S. Department of Labor’s O*Net website:
Medical Records and Health Information Technicians onetonline.org/link/summary/29-2071.00
Or check on these O*Net Related Occupations:
Insurance Claims Clerks onetonline.org/link/summary/43-9041.01

How many students completed the Health Records Technology 1-Year Certificate in 2012-13?
In academic year 2012-13, 17 students completed this certificate.

What was the on-time graduation rate for these students?
Of students who completed this certificate in the 2012-13 academic year, 0% completed on time.

Note The federally required method for calculating this rate assumes students who enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 14; Statewide: 136

What wages are forecast for this occupation?
Lane County hourly average - $19.01; annual average - $39,549
Oregon hourly average - $19.13; annual average - $39,786

Cost (Estimates based on 2013-14 data for full-time students.
Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees ............................................. $5,131
Books, supplies, program costs ................................ $1,700
On-Campus room and board ..................................... Not offered
Total Estimate $6,831

What’s included?
Program Costs: lanec.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans .......................................................... $21,272
Institutional financing .................................................. $0

Admission Information
See the Counseling and Advising Center, e-mail HRTProgram@lanec.edu or consult the HRT web site, lanec.edu/hp/hrt/admissions-and-application

Cooperative Education (Co-op) Co-op is required for students admitted to the HRT Program. Students must successfully complete 3 credit hours (minimum) of on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Students are required to complete a minimum of two terms of their program course work prior to registering for HRT Co-op. Contact the HRT Cooperative Coordinator, Chuck Fike, Bldg. 19, 541.463.5203.

Program Coordinator Shelley K. Williams, BA, RN, RHIT, 541.463.5182, williamSSK@lanec.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All BT, CIS, HO, HIT, MTH, COMM, and WR courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C” or better to satisfy program requirements. Other courses may be completed with a “Pass” or grade of “C-”
3. Completion of BI 231, 232, and 233 with a “C” or better is an acceptable equivalent for HO 150 and HO152.
4. Completion with a grade of “C” or better of 3-course series HIM 270, HIM 273, and HIM 275 may be substituted for HIM 114 Introduction to Coding.

Prerequisites to Apply (must be completed prior to fall) Credits
Choice of: ................................................................. 3-4
CIS 101 Computer Fundamentals
CS 120 Concepts of Computing: Info Processing
HO 100 Medical Terminology .................................... 3
HO 110 Administrative Medical Office Procedures .......... 3
Mathematics proficiency, choice of ................................ 3
MTH 52 Math for Physical Science or higher
Credit by Exam for MTH 052, or higher or transcripted credits:
AP (Calculus), or CLEP (College Algebra, or any Calculus, or Statistics), or IB (Mathematics, or Math Studies, or Further Mathematics, or Statistics)
HO 150 Human Body Systems 1.................................. 3
WR 121 Introduction to Academic Writing ........................ 4
Total Prerequisite Credits ......................................... 22-23

One-Year Certificate of Completion

Fall
HIM 120 Intro to HIM ................................................ 3
HIT 154 Human Disease Processes .......................... 3
HO 112 Medical Insurance Procedures ....................... 3
HI 101 Intro to Healthcare and Public Health in the U.S. .... 4
HIM 183 Health Information Systems .......................... 4
Total Credits ......................................................... 17

Winter
HIM 210 Medical Terminology .................................. 3
HIT 222 Reimbursement Methodologies .................... 3
HIM Seminar .......................................................... 2
Total Credits ......................................................... 14

Spring
HIT 155 Medical Terminology .................................. 3
HIT 223 Accounts Receivable .................................... 3
HIT 224 Reimbursement Methodologies .................... 3
HIT 280 Co-op Ed: Health Records .......................... 3
Total Credits ......................................................... 16-17

Directed Electives
CIS 125D Software Tools 1: Databases ......................... 4
HI 111 Selecting, Implementing, and Customizing 
EHR Systems .......................................................... 3
HIM 200 Healthcare Statistics ................................... 3
HIM 230 Quality Improvement in Healthcare ............... 3
HIM 270 ICD-10 Coding 1 ......................................... 4
HIM 271 ICD-10 Coding 2 ......................................... 4
HIM 273 CPT Coding 1 ............................................. 4
HIM 275 CPT Coding 2 ............................................. 4
HIT 280 Co-op Ed: Health Records .......................... 3-6
HIM 153 Intro to Pharmacology .................................. 3

Basic Health Care
Career Pathway Certificate of Completion

Purpose This career pathway certificate teaches the basic skills needed for employment in an entry level position in a health care setting. The outcomes include practice responsible and confidential communications and apply an understanding of health care laws and ethics are required in health care practice, work in a professional manner in the health care environment,
understand and apply medical terminology appropriately, describe the anatomy and physiology of the various systems of the body, demonstrate basic computer skills and, recognize the scope of work the student is legally allowed to perform with their level of training. The certificate is fully embedded in the Health Records Technology certificate and multiple other Lane programs. It is designed for positions in health care such as patient transport, medical receptionist, environmental support, food services, and physical therapy aide. There is no application requirement for this certificate.

Learning Outcomes The graduate will:
- practice responsible and confidential communications.
- apply an understanding of health care laws and ethics that are required in health care practice.
- work in a professional manner in the health care environment.
- understand and apply medical terminology appropriately.
- describe the anatomy and physiology of the various systems of the body.
- demonstrate basic computer skills.
- recognize the scope of work the graduate is legally allowed to perform with his or her level of training.

Admissions There is no application requirement for this certificate.

Course Requirements
1. Prerequisites may be required for some courses. See course descriptions.
2. All courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C” or better to satisfy program requirements.
3. Completion of BI 231, 232, and 233 with a “C” or better is an acceptable equivalent for HO 150 and HO152.

| Course Requirement                                      | Credits
<table>
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<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>MTH 052 Math for Physical Science or higher</td>
<td>3-4</td>
</tr>
<tr>
<td>HO 100 Medical Terminology 1</td>
<td>3</td>
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<tr>
<td>HO 110 Administrative Medical Office Procedures</td>
<td>3</td>
</tr>
<tr>
<td>HO 150 Human Body Systems 1</td>
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| Course Requirement                                      | Credits
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<td>Choice of:</td>
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<td>BT 120 MS Word for Business</td>
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<td>CIS 101 Computer Fundamentals</td>
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<tr>
<td>CS 120 Concepts of Computing: Info Processing</td>
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<td>HO 152 Human Body Systems 2</td>
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<td>WR 121 Introduction to Academic Writing</td>
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<td><strong>Total Credits</strong></td>
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Medical Coding

Career Pathway Certificate of Completion

Purpose A coding specialist is an individual who reviews and analyzes health records to identify relevant diagnoses and procedures for distinct patient encounters. The coding specialist is responsible for translating diagnostic and procedural phrases utilized by health care providers into coded form. The translation process requires interaction with the health care provider to ensure that the terms have been translated accurately. The coded information that is a product of the coding process is then utilized for reimbursement purposes, in the assessment of clinical care, to support medical research activity, and to support the identification of health care concerns critical to the public at large.

A coding specialist must also be highly trained in anatomy and physiology of the human body and disease processes in order to understand the etiology, pathology, symptoms, signs, diagnostic studies, treatment modalities, and prognosis of diseases and procedures to be coded.

Learning Outcomes The graduate will:
- practice responsible and confidential communications.
- translate diagnostic and procedural phrases utilized by health care providers into coded form.
- interact with the health care provider to ensure that the terms have been translated accurately.
- utilize coded information for reimbursement purposes, in the assessment of clinical care, to support medical research activity, and to support the identification of health care concerns critical to the public at large.
- understand the content of medical records.
- locate information to support or provide specificity for coding.
- demonstrate knowledge of anatomy and physiology of the human body and disease processes.
- demonstrate understanding of the etiology, pathology, symptoms, signs, diagnostic studies, treatment modalities, and prognosis of diseases and procedures to be coded.

Wages Beginning pay for medical coding specialists will range from $12 - $18.50 per hour.

Admission Information Application and admission into the Health Records Technology Program is required. Admission and Application information is found on the web at: lanecc.edu/hp/hrt/.

Cooperative Education (Co-op) Co-op is required for students admitted to the HRT Program. Students must successfully complete 3 credit hours (minimum) of on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Students are required to complete a minimum of two terms of their program course work prior to registering for HRT Co-op. Contact the HRT Cooperative Coordinator, Chuck Fike, Bldg. 19, 541.463.5203.

Counseling and Advising For assistance in meeting program or application requirements, please go to Counseling and Advising in building 1, room 103 or e-mail HRTProgram@lanecc.edu

Program Coordinator Shelley K. Williams, BA, RN, RHIT, 541.463.5182, williamssk@lanecc.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All BT, CIS, HO, HIM, HIT, MTH, COMM, and WR courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C” or better to satisfy program requirements. Other courses may be completed with a “Pass” or grade of “C-."
3. Completion of BI 231, 232, and 233 with a “C” or better is an acceptable equivalent for HO 150 and HO152.

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
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<tr>
<td>Choice of:</td>
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<tr>
<td>CIS 101 Computer Fundamentals</td>
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<tr>
<td>CS 120 Concepts of Computing: Info Processing</td>
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<td>HO 100 Medical Terminology 1</td>
<td>3</td>
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<td>HO 110 Administrative Medical Office Procedures</td>
<td>3</td>
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<tr>
<td>Mathematics proficiency, choice of:</td>
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<tr>
<td>MTH 052 Math for Physical Science or higher</td>
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</tr>
<tr>
<td>Credit by Exam for MTH 052, or higher or transcripted credits:</td>
<td></td>
</tr>
<tr>
<td>AP (Calculus), or CLEP (College Algebra, or any Calculus, or Statistics), or IB (Mathematics, or Math Studies, or Further Mathematics, or Statistics)</td>
<td></td>
</tr>
<tr>
<td>HO 150 Human Body Systems 1</td>
<td>3</td>
</tr>
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</table>
Hospitality Management

Offered by Culinary Arts and Hospitality Management, 541.463.3503

Two-Year Associate of Applied Science Degree

Career Pathway Certificate of Completion, Meeting, Convention, and Special Events Manager

Purpose
Trains graduates for exciting, varied careers in several areas, such as hotel management, meeting and special event management, restaurant management and ownership, and travel and tourism-related businesses. Upon completing this degree program in Hospitality Management students will have opportunities for challenging and rewarding careers that can take them around the world if they so choose.

Learning Outcomes
The Hospitality Management Program graduate will:

- participate in Hospitality Management work-based learning experiences.
- demonstrate oral communication skills required in Hospitality Management.
- understand and demonstrate business and financial management.
- evaluate leadership styles appropriate for the Hospitality workplace.
- explain basic hotel departments and functions.
- determine appropriate guest service strategies within the Hospitality industry.
- characterize supervisory and management functions.
- summarize management practices for the food industry.
- understand appropriate environmental function and sustainable standard operating procedures.
- understand marketing skills needed in the Hospitality industry.

Costs
(Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)

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<thead>
<tr>
<th>Category</th>
<th>Cost</th>
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<tr>
<td>Resident Tuition and Student Fees</td>
<td>$8,917</td>
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<tr>
<td>Hospitality Management Books</td>
<td>$929</td>
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<td>Hospitality Management Fees</td>
<td>$640</td>
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Total Estimate $10,486

Hospitality Management course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Hotel Front Desk

Job Openings Projected through 2020

<table>
<thead>
<tr>
<th>Category</th>
<th>Lane County</th>
<th>Statewide</th>
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<tr>
<td>Job Openings</td>
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<td>192 annually</td>
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Wages

<table>
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<tr>
<th>Category</th>
<th>Average Hourly</th>
<th>Average Annual</th>
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<tbody>
<tr>
<td>Lane County</td>
<td>$10.71</td>
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</tr>
<tr>
<td>Oregon</td>
<td>$11.22</td>
<td>$23,352</td>
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</table>

Hotel Managers

Job Openings Projected through 2020

<table>
<thead>
<tr>
<th>Category</th>
<th>Lane County</th>
<th>Statewide</th>
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</thead>
<tbody>
<tr>
<td>Job Openings</td>
<td>3 annually</td>
<td>34 annually</td>
</tr>
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</table>

Wages

<table>
<thead>
<tr>
<th>Category</th>
<th>Average Hourly</th>
<th>Average Annual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lane County</td>
<td>$21.59</td>
<td>$44,914</td>
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<tr>
<td>Oregon</td>
<td>$22.90</td>
<td>$47,636</td>
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</table>

Meeting and Convention Planners

Job Openings Projected through 2020

<table>
<thead>
<tr>
<th>Category</th>
<th>Lane County</th>
<th>Statewide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Openings</td>
<td>2 annually</td>
<td>27 annually</td>
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</tbody>
</table>

Wages

<table>
<thead>
<tr>
<th>Category</th>
<th>Average Hourly</th>
<th>Average Annual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lane County</td>
<td>$20.66</td>
<td>$42,982</td>
</tr>
<tr>
<td>Oregon</td>
<td>$21.39</td>
<td>$44,491</td>
</tr>
</tbody>
</table>

Accreditation
The two-year AAS degree program is accredited by the Accreditation Commission for Programs in Hospitality Administration (ACPHA). Students graduating from the program will receive national certification status as a Certified Hospitality Graduate (CHG).

 Licensing or Other Certification Exams

Students completing certain classes that comply with the American Hotel and Lodging Association (AHLA) or National Restaurant Association Education Foundation (NRAEF) may receive Certificates of Completion from these organizations. During the course of the program, students may earn a National Restaurant Association Education Foundation (NRAEF) ServSafe Certification as well as other NRAEF Certificate examinations for various courses.

Prerequisites
Must be a credit-level student. Students are strongly advised to enter fall term. Complete college placement tests with the following minimum scores: writing-64, reading-68 and readiness for MTH 025 – taking Math Placement

Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>HO 152</td>
<td>Human Body Systems 2</td>
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</tr>
<tr>
<td>WR 121</td>
<td>Introduction to Academic Writing</td>
<td>4</td>
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<tr>
<td>HIM 270</td>
<td>ICD-10 Coding 1</td>
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<tr>
<td>HO 112</td>
<td>Medical Insurance Procedures</td>
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<tr>
<td>HIT 154</td>
<td>Introduction to Disease Processes</td>
<td>3</td>
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<tr>
<td>HO 153</td>
<td>Introduction to Pharmacology</td>
<td>3</td>
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<tr>
<td>HIM Seminar</td>
<td>Employment in Healthcare</td>
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<tr>
<td>CG 203</td>
<td>Human Relations at Work</td>
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<tr>
<td>SOC 204</td>
<td>Introduction to Sociology</td>
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Total Prerequisite Credits: 22-23

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<td>HO 220</td>
<td>Legal and Ethical Aspects of Health Care</td>
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<td>Reimbursement Methodologies</td>
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<td>HIM 206</td>
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Winter

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<tr>
<td>COMM218</td>
<td>Interpersonal Communication</td>
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Total Credits: 14-15

Spring

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Test Parts A, B, and C – 7 out of 10 in each part, and attach copies of test score sheets to application. Students with prior college credit, must attach a copy of transcript(s), and are highly recommended to take the Placement tests and attaching those scores as well. Math must be current within one year or a placement test will need to be taken. A Lane County Food Handlers Card is required for entry into the program.

Admission Information A separate application to the program is required. Admission information is available from the Culinary Arts and Hospitality Management office, Building 19, Room 202 or online at lanecc.edu/culinary. Or email: CulinaryHospPrograms@lanecc.edu

Cooperative Education (Co-op) Students earn credit for on-the-job work experience related to educational and career goals. Through Co-op, students can develop and practice skills, expand career knowledge, and make contacts for future employment. For more information contact Joe McCully, Cooperative Education Coordinator, Bldg.19, Rm. 210, 541.463.3516, mccullyj@lanecc.edu

Program Contact Wendy Milbrat, Administrative Specialist, 541.463.3503, milbratw@lanecc.edu; or email: Culinary HospPrograms@lanecc.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C-” or better to satisfy program requirements.
3. Directed electives may be met in any term of the two-year program. Check current class schedule for which Directed Electives are offered in a given term.
4. Students may take Cooperative Education in any term approved by the coordinator.
5. Cooperative Education can be substituted for one term of HRTM 225 Banquet Operations.
6. Students interested in transferring to a four-year institution should:
   - Complete WR 122 and WR 123 to fulfill the Arts and Letters requirements for the AAS.
   - Add MTH 111 and MTH 112 courses.

General Education Requirements
Mathematics (MTH 025 or higher) .................................................. 3
Science/Math/Computer Science..................................................... 3
Arts and Letters requirement ......................................................... 3
Human Relations Requirement ......................................................... 3
Choice of: .............................................................. 3
Social Science or
Science/Math/Computer Science or
Arts and Letters requirement
Writing requirement......................................................................... 3
Physical Education or Health............................................................. 3

Total Credits 21

First Year
Fall
CA 159 Kitchen Fundamentals ....................................................... 2
CA 175 Foodservice Sanitation and Safety .................................... 2
CA 200 Menu Management ............................................................ 3
HRTM 105 Restaurant Operations ................................................ 3
HRTM 106 Introduction to Hospitality Management ................. 3
HRTM 225 Banquet Operations ..................................................... 2

Total Credits 15

Winter
HRTM 110 Hospitality Sales and Marketing .................................... 3
HRTM 140 Hospitality Law and Security ....................................... 3
HRTM 220 Sustainability in the Hospitality Industry ................. 2
HRTM 225 Banquet Operations ..................................................... 2

General Education Requirement .................................................. 3

Total Credits 13

Spring
HRTM 225 Banquet Operations ..................................................... 2
Directed Electives ................................................................. 8
General Education Requirements ............................................... 6

Total Credits 16

Summer
HRTM 280 Co-op Ed: Hospitality Management ......................... 7-8

Total Credits 7-8

Second Year
Fall
HRTM 230 Hotel Operations ....................................................... 3
HRTM 260 Hospitality Human Resources and Supervision ........... 3
HRTM 265 Hospitality Financials .................................................. 3
General Education Requirement ............................................... 3
Directed Electives ................................................................. 4-6

Total Credits 16-18

Winter
HRTM 231 Hotel Operations ....................................................... 3
HRTM 275 Hospitality Financials .................................................. 3
HRTM 292 Dining Room and Kitchen Lab .................................. 2
General Education Requirement ............................................... 6

Total Credits 14

Spring
HRTM 205 Managing the Restaurant Operation ........................ 3
HRTM 286 Bar and Beverage Management ............................... 3
HRTM 290 Hospitality Leadership ............................................... 3
HRTM 292 Dining Room and Kitchen Lab .................................. 2
General Education Requirement ............................................... 3

Total Credits 14

Directed Electives
BA 101 Introduction to Business .................................................. 4
BA 223 Marketing ................................................................. 4
BA 224 Human Resource Management ..................................... 4
BA 278 Leadership and Team Dynamics ................................... 4
BT 163 QuickBooks ................................................................ 3
BT 123 MS Excel for Business .................................................... 3
BT 122 MS PowerPoint for Business .......................................... 3
BT 120 MS Word for Business ................................................... 3
BT 165 Introduction to Accounting Cycle ................................. 4
BT 180 Business Proofreading and Editing ............................... 4
CA 110 Guest Chef Series ....................................................... 2
CA 130 Oregon Wine Country .................................................... 2
CA 176 Concepts of Taste and Flavor....................................... 2
CS 120 Concepts of Computing: Information Processing ........ 4
ES 102 Contemporary Racial and Ethnic Issues ....................... 4
FN 105 Nutrition for Foodservice Professionals ....................... 3
FN 110 Personal Nutrition ....................................................... 3
FN 235 Managing Food and Nutrition Services ......................... 3
GEOG 201 World Regional Geography ................................... 3
HRTM 100 Introduction to Culinary Arts and Hospitality Management .... 3
HRTM 104 Introduction to Travel and Tourism ......................... 3
HRTM 109 Principles of Meeting and Convention Management .... 3
HRTM 209 Advanced Principles of Meeting and Convention Management .................................................. 3
HRTM 281 Restaurant Ownership ............................................. 3
PHL 201 Ethics ...................................................................... 4
COMM 115 Introduction to Intercultural Communications .......... 4
COMM 130 Business and Professional Speech ......................... 4
SUST 101 Introduction to Sustainability .................................. 3
SUST 120 Gardening and Sustainable Food Systems ................ 3
WR 121 Introduction to Academic Writing .............................. 4
Meeting, Convention, and Special Events Manager

Career Pathway Certificate of Completion

Purpose The Career Pathways Certificate program for a Meeting, Convention, and Special Events Manager is for students that want to learn how to manage meetings, conventions, and special events. All of the classes offered in this program apply directly to an Associate of Applied Science degree in Hospitality Management.

Learning Outcomes The graduate will:
- explore careers in the Hospitality industry.
- demonstrate job search and interviewing skills.
- demonstrate technological literacy to support the Hospitality Management Industry.
- practice customer service skills required in Hospitality Management.
- review financial records and accounts applicable to Hospitality Management operations.
- explore the legal and ethical environment of the Hospitality Management industry.
- understand economic principles of the Hospitality Management industry.
- understand safe working habits for the Hospitality Management industry.
- understand and demonstrate business and financial management.
- evaluate leadership styles appropriate for the Hospitality workplace.
- explain basic hotel departments and functions.
- determine appropriate guest service strategies within the Hospitality industry.
- characterize supervisory and management functions.
- summarize management practices for the food industry.
- understand marketing skills needed in the Hospitality industry.
- provide effective student learning and expansion of knowledge in the field of event management.
- provide study of Sustainability principles in the industry focused on meetings, conventions, and special events.

Admission Information A separate application to the program is required. Admission information is available from the Culinary Arts and Hospitality Management office, Building 19, Room 202 or online at lanec.edu/culinary. Or email: CulinaryHospPrograms@lanec.edu

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<td>HRTM 225 Banquet Operations</td>
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<td>HRTM 230 Hotel Operations 1</td>
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<td>HRTM 260 Hospitality Human Resources and Supervision 3</td>
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<tr>
<td>HRTM 209 Advanced Principles of Meeting, Convention, and Special Event Management</td>
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<td>HRTM 280 Co-op Ed: Hospitality Management</td>
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Human Services

Offered by the Social Science Department, 541.463.5427

Two-Year Associate of Applied Science Degree

Career Pathway Certificate of Completion, Adult Development and Aging

Purpose Human service workers are trained to provide a wide range of emotional and practical support services aimed at addressing the needs of people facing a variety of challenges in their lives. Human service workers are employed in diverse settings, serving children, adolescents, families, and adults. For example, human service workers can be found staffing crisis lines; assisting individuals in meeting their health related needs; supervising young juvenile offenders; working with the elderly to help them maintain their independence; arranging for services for homeless families; coordinating recreational services for people with disabilities; providing parent education; counseling and case managing individuals experiencing addiction; and advocating for victims of domestic or sexual violence. Coursework includes classes that meet basic requirements for Oregon state certification for chemical dependency counselors. Lane Community College’s Human Services Program prepares students for entry-level employment in public and private non-profit agencies. Most human services careers require a criminal background check.

Learning Outcomes The graduate will:
- be able to communicate effectively with others.
- develop the competency required to work with people from diverse backgrounds.
- assess an individual or a family’s needs.
- develop a plan of action using client’s strengths, and link people with community resources.
- use appropriate library and information resources to research professional issues and support lifelong learning.
- formulate questions that can be addressed with data and collect, organize and display relevant data to answer them.
- understand and apply evidence-based practices.

Social and Human Service Assistants

Job Openings Projected through 2020
Lane County openings - 32 annually
Statewide openings - 271 annually

Wages
Lane County average hourly - $13.39; average annual - $27,861
Oregon average hourly - $14.44; average annual - $30,021

Substance Abuse and Behavioral Disorder Counselors

Job Openings Projected through 2020
Lane County openings - 8 annually
Statewide openings - 100 annually

Wages
Lane County average hourly - $16.86; average annual - $35,057
Oregon average hourly - $20.99; average annual - $43,652

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)

Resident Tuition and Student Fees ........................................ $9,255
Books and supplies ......................................................... $3,200
Total Estimate $12,455

Human Services course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.
### Admission Information
Social Science Division, 541.463.5427

### Academic Advising Resource Moodle site:
lanec.edu/counseling/academic-advising

### Cooperative Education (Co-op)
Co-op is a significant field placement component that provides opportunities for students to explore their career options while gaining practical experience in the field. Contact Garry Oldham, Human Services Co-op Ed Coordinator, Center Bldg., Rm. 410G, 541.463.5194, oldhamg@lanec.edu

### Course Requirements
1. All required CG, DRE, and Directed electives courses, and all HS courses except HS 266 must be taken for a letter grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.
2. See course descriptions for prerequisite and corequisite information.
3. A total of 18 credits of CG 280HS Cooperative Education: Human Services must be completed.
4. HS 155 Interviewing Theory and Techniques must be completed prior to enrollment in HS 224 or 232 (on the directed elective list).
5. Courses with WR, COMM, ANTH, PSY prefixes and all Science/Math, Computer Science courses are transferable and may be applicable to an AAOT degree.
6. For choices in Science, Math, and Computer Science, see AAOT degree description, page 37.

### First Year

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<td>Personal Effectiveness for Human Service Workers</td>
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<td>WR 121</td>
<td>Introduction to Academic Writing</td>
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<td>Winter</td>
<td>HS 155</td>
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<td>Winter</td>
<td>MTH 025</td>
<td>Basic Mathematics Applications or higher</td>
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<td>Winter</td>
<td>WR 122</td>
<td>Composition: Argument, Style and Research</td>
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<td>Winter</td>
<td>COMM 100</td>
<td>Basic Communication</td>
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<td>Winter</td>
<td>COMM 111</td>
<td>Fundamentals of Public Speaking</td>
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<td>COMM 112</td>
<td>Persuasive Speech</td>
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<td>COMM 130</td>
<td>Business and Professional Speech</td>
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<td>COMM 218</td>
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<td>ANTH 103</td>
<td>Cultural Anthropology</td>
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<td>CG 280HS</td>
<td>Co-op Ed: Human Service</td>
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<td>Spring</td>
<td>HS 231</td>
<td>Advanced Interviewing and Counseling</td>
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<td>HS 265</td>
<td>Casework Interviewing</td>
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Total Credits: 17

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<td>HS 102</td>
<td>Psychopharmacology</td>
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<td>HS 266</td>
<td>Case Management in Human Services</td>
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<td>General Psychology</td>
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<tr>
<td>Winter</td>
<td>PSY 202</td>
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Total Credits: 18

### Directed Electives
Students are required to take 9 credits in electives in a concentration area that addresses their career interests. Directed electives must be taken for a letter grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.

### Behavioral Health
- HS 171 Non-Traditional Health Workers
- HS 158 Trauma: Theory to Practice
- HS 209 Crisis Intervention and Prevention
- HS 224 Group Counseling Skills
- HS 205 Youth Addiction
- HS 220 Prevention1: Preventing Substance Abuse and Other Social Problems
- HS 221 Co-ocurring Disorders
- HS 228 HIV and Other Infectious Diseases
- HS 151 Issues in Assessing and Treating the Problem Gambler

### Family
- HS 158 Trauma: Theory to Practice
- HS 209 Crisis Intervention and Prevention
- HS 107 Aging: A developmental Perspective
- HS 205 Youth Addiction
- HS 220 Prevention1: Preventing Substance Abuse and Other Social Problems
- HS 151 Issues in Assessing and Treating the Problem Gambler

### Criminal Justice and Treatment
- HS 205 Youth Addiction
- HS 206 The Criminal Addict: Issues and Interventions
- HS 158 Trauma: Theory to Practice
- HS 220 Prevention1: Preventing Substance Abuse and Other Social Problems

### Aging and Adult Development Career Pathway Certificate of Completion
- CG 208 Co-op Ed: Aging Specific Internship
- HS 107 Aging: A developmental Perspective
- HS 235 The Aging Mind
- HS 229 Grief and Loss Across the Life Span

### Adult Development and Aging

#### Purpose
This program prepares students to assist mature and elderly adults in a variety of settings.

#### Learning Outcomes
The graduate will:
- be able to communicate effectively with others.
- develop the competency required to work with people from diverse backgrounds.
- assess an individual or a family’s needs.
- describe the aging process and the impact of aging on an individual’s intellectual, social, cultural and spiritual life.
- explain the diversity of experiences, and challenges, found amongst the aging population.
• demonstrate skills for effectively interacting with mature and elderly adults.

Employment Trends The U.S. Bureau of Labor Statistics projects a 35 percent increase in gerontology-related jobs by 2014. Historically, these careers have been primarily in healthcare settings. While demand for people to work in health care continues to remain high, opportunities to assist individuals and their families access social services to maintain their health and independence is expected to grow substantially. Additionally, as the general population ages, the nation’s workforce will benefit from knowledge about aging and how to meet the needs of this diverse population of older Americans.

Wages In Lane County, wages range from $9 to $20 an hour with an average annual salary of $28,382 (Oregon Employment Division)

Costs in Addition to Tuition (estimate) - Subject to change without notice.
Books ................................................................. $400

Admission Information Social Science Division, 541.463.5427

Cooperative Education (Co-op) Co-op is a significant field placement component that provides opportunities for students to explore their career options while gaining practical experience in the field. Contact Garry Oldham, Human Services Co-op Coordinator, Center Bldg., Rm. 410G, 541.463.5194, oldhamg@lanecc.edu

Course Requirements
1. All courses must be taken for a letter grade, not P/NP, and must be passed with a “C-” or better to fulfill program requirements.
2. See course descriptions for prerequisite and corequisite information.

Credits
HS 107 Aging: A Social and Developmental Perspective ........................................... 3
HS 229 Grief and Loss Across the Lifespan .......................................................... 3
HS 235 The Aging Mind .......................................................... 3
CG 280 HS Co-op Ed: Human Service .......................................... 3
(with a focus on aging)

Total Credits 12

Human Services: Criminal Justice

Offered by the Social Science Division, 541.463.5427

Two-Year Associate of Applied Science Degree

Purpose To offer men and women preparation for career employment in police, adult and juvenile corrections, security management, and other public service careers. Transferable to four-year colleges and universities, the program is also job entry oriented, depending on the student needs. Public Safety Careers require criminal and personal background checks.

Learning Outcomes The graduate will:
• express a thorough knowledge of the criminal justice system.
• apply sociological theory to better understand criminal behavior.
• describe the dynamics of interviews and interrogations in investigations.
• explain the nature of public safety career paths and their own qualifications for various careers in criminal justice.
• understand the importance of inter-disciplines and the need for a well-rounded education in public safety.
• qualify for education requirements for entry-level public safety careers.
• use appropriate library and information resources to research professional issues and support lifelong learning.

• formulate questions that can be addressed with data and collect, organize and display relevant data to answer them.

Job Openings Projected through 2020
Lane County openings - 3 annually
Statewide openings - 58 annually

Wages
Oregon average hourly - $25.13; average annual - $52,270
Lane County average hourly - $25.73; average annual - $53,530

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ........................................... $9,739
Books and supplies ......................................................... $3,200

Total Estimate $12,939

Human Services: Criminal Justice course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Cooperative Education (Co-op) Co-op provides opportunities for field experience with various local public safety agencies including local police, sheriffs, corrections, court services, and commercial security organizations. Students may participate on a full or part-time basis. Contact John delNero, Criminal Justice Co-op Coordinator, Center Bldg., Rm. 419E, 541.463.5286, delneroj@lanecc.edu

Admission Information Social Science Division, John delNero, Program Coordinator, 541.463.5286, delneroj@lanecc.edu

1. Prerequisites are required for some courses. See course descriptions.
2. All CJA courses must be completed with a letter grade of “C” or better to satisfy program requirements.
3. PSY, SOC, and WR courses must be completed with a letter grade.
4. Courses that satisfy transfer general education requirements are recommended: BI, BOT, Z, CH, G, GS, PH
5. Directed electives (choose 6 credits total)
   CJA 201 Juvenile Delinquency ........................................ 3 credits
   CJA 210 Criminal Investigation 1...................................... 3 credits
   CJA 214 Introduction to Forensic Science .................... 4 credits
   CJA 232 Correctional Casework .................................... 3 credits
   CJA 243 Narcotics and Dangerous Drugs ................. 3 credits
   SOC 211 Social Deviance .................................... 3 credits
6. CJA 214 Introduction to Forensic Science can be used to meet Directed Elective or Biological/Physical Science Elective.
7. CH 114 Forensic Chemistry can satisfy the Biological or Physical Science requirement

First Year

Fall
CJA 100 Introduction to Criminal Justice 1................... 3
Directed elective .................................................. 3
SOC 204 Introduction to Sociology ......................... 4
WR 121 Composition: Introduction to Academic Writing ................... 4

Total Credits 17

Winter
Arts and Letters elective .................................. 3
CJA 110 Introduction to Criminal Justice 2................... 3
SOC 205 Social Stratification and Social Systems .............. 3
COMM 105 Basic Communication ............................. 4
WR 122 Composition: Argument, Style and Research ........ 4

Total Credits 17

Spring
CJA 101 Introduction to Criminology .......................... 3
CS 120 Concepts of Computing: Information Processing or higher computer science course ................. 4
SOC 206 Institutions and Social Change ......................... 3
Second Year

- Fall
  - Biological or Physical Science requirement
  - CJA 213 Interrogation and Interviewing
  - CJA 220 Introduction to Criminal Law
  - PS 201 American Government and Politics
  - Choice of:
    - PHL 201 Introduction to Philosophy: Ethics
    - PHL 205 Contemporary Moral Issues
    - ANTH 103 Cultural Anthropology

- Winter
  - Biological or Physical Science elective
  - CJA 222 Criminal Law: Procedural Issues
  - CJA 280 Co-op Ed: Criminal Justice
  - Directed elective
  - PS 202 State and Local Government and Politics

- Spring
  - MTH 095 Intermediate Algebra or higher
  - CJA 280 Co-op Ed: Criminal Justice
  - PS 203 American Government
  - PSY 203 General Psychology
  - Arts and Letters elective

Total Credits: 16-17

Human Services: Juvenile Corrections

Offered by the Social Science Division, 541.463.5427

Two-Year Associate of General Studies

Purpose

To train individuals to work directly with juvenile offenders in various settings, including Oregon Youth Authority, as well as other public, private, and non-profit agencies/programs.

Learning Outcomes

The graduate will:
- effectively supervise juvenile offenders.
- monitor and ensure a safe environment for juvenile offenders.
- provide support services to juvenile offenders.
- provide social and life skills training to juvenile offenders.
- assist in the treatment process and provide crisis intervention with juvenile offenders.

Employment Trends

There had been a decline in juvenile crime during the late 1990’s, but that trend tends to be shifting. The resurgence of youth gangs since the year 2000 has reflected an increase in gang homicides and other criminal activity. Nearly all juvenile correction facilities are filled to capacity, necessitating more correctional facilities and the demand for more juvenile corrections personnel. This certificate meets the minimum level pre-employment requirement for the Oregon Youth Authority.

Wages

Beginning wage for a Group Life Coordinator II is approximately $2,851-$4,141 monthly, but salary and benefit packages vary greatly depending on the employing agency and geographical location.

Admission Information

Social Science Division, John delNero, Program Coordinator, 541.463.5286, delneroj@lanecc.edu

Cooperative Education (Co-op)

Co-op provides opportunities for students to work in regional organizations to develop and expand skills, explore career options, and make contacts for future employment. Students connect theory and practice while earning transferable elective college credit. Contact John delNero, Juvenile Corrections Co-op Coordinator, 541.463.5286, delneroj@lanecc.edu

Course Requirements

1. Prerequisites are required for some courses. See course descriptions.
2. All CJA, HS, PSY, and SOC courses must be completed with a letter grade of “C” or better to satisfy program requirements.
3. WR courses must be completed with a letter grade.

Two-Year Associate of General Studies

First Year

- Fall
  - HE 252 First Aid
  - CJA 201 Juvenile Delinquency
  - MTH 060 Beginning Algebra or higher
  - WR 121 Introduction to Academic Writing

- Winter
  - Arts and Letters Requirement
  - CJA 210 Juvenile Delinquency
  - HS 206 Counseling the Criminal Addict
  - WR 122 Composition: Argument, Style and Research

- Spring
  - CJA 101 Introduction to Criminology
  - HS 209 Crisis Intervention and Prevention
  - Science/Math/Computer Science Requirement
  - SOC 225 Social Problems

Total Credits: 14

Second Year

- Fall
  - Arts and Letters Requirement
  - PSY 201 General Psychology
  - Science/Math/Computer Science Requirement
  - Elective

- Winter
  - PSY 202 General Psychology
  - CS 120 Concepts of Computing:
    - Information Processing
  - Science/Math/Computer Science Requirement

- Spring
  - PSY 215 Lifespan Development
  - CJA 232 Correctional Casework
  - CJA 239 Introduction to Abnormal Psychology
  - Science/Math/Computer Science Requirement
  - CJA 280 Co-op Ed: Juvenile Corrections

Total Credits: 14

Human Services: Juvenile Corrections

One-Year Certificate of Completion

Gainful Employment Disclosure

Standard Occupational Classification: 21-1021.00

Go to the Department of Labor’s O*Net website for a profile of this occupation:
Child, Family, and School Social Workers
onetonline.org/link/summary/21-1021.00
Or check on these O*Net Related Occupations:
Probation Officers and Correctional Treatment Specialists onetonline.org/link/summary/21-1092.00

How many students complete the Human Services: Juvenile Corrections 1-year Certificate?
In academic year 2012-13, 2 students completed this certificate.

What was the on-time graduation rate for these students?
Lane Community College is committed to protecting student privacy and does not publish this rate for ten or fewer graduates.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 9 positions
Statewide: 164 positions

What wages are forecast for this occupation?
Lane County average hourly - $19.67; average annual - $39,620 Oregon average hourly - $21.28; average annual - $44,271

How much will the program cost?
(ESTIMATES)

<table>
<thead>
<tr>
<th>Books, supplies, program costs</th>
<th>$1,600</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Campus room and board</td>
<td>$1,350</td>
</tr>
<tr>
<td>Total Estimate</td>
<td>$6,798</td>
</tr>
</tbody>
</table>

What’s included?
Program Costs: lanecc.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?

Federal Loans........................................ $9,016
Institutional financing.............................. $45

For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All CJA, HS, PSY, and SOC courses must be completed with a letter grade of “C” or better to satisfy program requirements.
3. WR courses must be completed with a letter grade.
4. MTH 095 is recommended for students going on to complete the 2-yr AAS degree in Criminal Justice.
5. Students should be advised that it may take up to 4 terms to complete.

<table>
<thead>
<tr>
<th>Fall</th>
<th>18 Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS 206 Counseling the Criminal Addict</td>
<td>3</td>
</tr>
<tr>
<td>MTH 060 Beginning Algebra or higher</td>
<td>4</td>
</tr>
<tr>
<td>PSY 201 General Psychology</td>
<td>4</td>
</tr>
<tr>
<td>SOC 225 Social Problems</td>
<td>3</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
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<tr>
<td>Total Credits</td>
<td>18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Winter</th>
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</thead>
<tbody>
<tr>
<td>CJA 201 Juvenile Delinquency</td>
<td>3</td>
</tr>
<tr>
<td>CS 120 Concepts of Computing: Information Processing</td>
<td>4</td>
</tr>
<tr>
<td>HS 205 Youth Addiction</td>
<td>3</td>
</tr>
<tr>
<td>PSY 202 General Psychology</td>
<td>4</td>
</tr>
<tr>
<td>PSY 239 Introduction to Abnormal Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CJA 101 Introduction to Criminology</td>
<td>3</td>
</tr>
<tr>
<td>CJA 232 Correctional Casework</td>
<td>3</td>
</tr>
<tr>
<td>CJA 280 Co-op Ed: Criminal Justice</td>
<td>3</td>
</tr>
<tr>
<td>HS 209 Crisis Intervention and Prevention</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>15</td>
</tr>
</tbody>
</table>

PSY 215 Lifespan Development .............. 3
Total Credits .................................. 15

Industrial Mechanics and Maintenance Technology Apprenticeship
Offered by the Advanced Technology Division, 541.463.5380
Associate of Applied Science Degree, Industrial Mechanics and Maintenance Technology Apprenticeship
Certificate of Completion, Industrial Mechanics and Maintenance Technology Apprenticeship

Purpose
To provide a structured system of training in millwright trades or occupations, leading to certification and journey-level status, only for apprentices who are sponsored by individual employers, accepted by a Joint Apprenticeship Training Committee, and registered with the State of Oregon Bureau of Labor and Industries.

Learning Outcomes
The graduate will:
• perform the duties and responsibilities of the millwright trade.
• develop machine shop skills in troubleshooting.
• demonstrate and use industry safety standards.
• identify mechanical and/or electrical industrial systems.
• develop attitudes conducive to improved customer relations skills in the millwright trade.
• develop communication and critical thinking skills necessary for job advancement.
• use appropriate library and information resources to research professional issues and support lifelong learning.
• access library, computing, and communications services, and appropriately select information and data from regional, national, and international networks.
• apply appropriate formulas to mathematical situations.
• adapt to new job requirements to qualify for advancement in becoming lead supervisors.
• complete 8000 hours State of Oregon-approved on-the-job-training.

Job Openings Projected through 2020
Lane County openings - 2 annually
Statewide openings - 32 annually

Wages
Lane County average hourly - $22.34; average annual - $46,471 Oregon average hourly - $28.22; average annual - $58,710

Although wages vary, the average starting wage of an apprentice is about 50 percent of a journey worker’s rate of pay. Apprentices usually earn a five-percent raise every six months if training and school performance is satisfactory. Check the Bureau of Labor and Industries website: boli.state.or.us.

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees .................... $10,325
Books and supplies.................................... $1,350
Total Estimate ..................................... $11,675

Industrial Mechanics and Maintenance Technology Apprenticeship course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Costs of books and tools for the related training classes in the millwright program vary.

Program Certification
An apprenticeship “Award of Completion” issued by the Oregon Bureau of Labor and Industries Apprenticeship and Training Division certifies that an individual has been trained in all aspects of an occupation and has met the
requirements for program completion. This certificate is recognized throughout Oregon and industry-wide as a valid indicator of high quality, standardized training, and it provides on-the-job training documentation for community college credit.

In addition, the Oregon community college Industrial Mechanics and Maintenance Technology Apprenticeship pathway provides statewide transfer opportunities, laddered certificates of completion, and an optional transfer path into Oregon Institute of Technology Bachelor of Science in Operations Management degree. The Industrial Mechanics and Maintenance Technology Apprenticeship pathway includes an advising guide with a set of recommended courses that satisfy both the AAS and the Oregon Transfer Module (OTM). Students who complete the recommended set of OTM courses may apply for 45 credits of guaranteed block transfer to any other community college or Oregon University System institution.

Admission Information Admission to the millwright trade is usually conducted as an internal process with the employer. Information is available at the Oregon Bureau of Labor and Industries website: boli.state.or.us. In most cases minimum qualifications to begin an apprenticeship include a minimum age of 18 years, a high school diploma with a GPA of 2.0 or higher or GED, and a minimum of a ‘C’ grade for one year of high school algebra (or equivalent).

Industrial Mechanics and Maintenance Technology Apprenticeship

Associate of Applied Science

Learning Outcomes To earn the degree, a student must:
• complete 8000 hours State of Oregon-approved on-the-job training and provide a State of Oregon Apprenticeship Training Journeyman card or BOLI-ATD Certificate of Completion.
• demonstrate an equivalency of 90 credit hours, with a minimum of 24 credits at Lane, including the last term at Lane.
• complete all requirements for an AAS degree as listed below.
• earn a cumulative grade point average above 2.0 at Lane or transfer credits earned at other regionally accredited colleges or universities.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. WR 115W and MTH 060 must be must be passed with a grade of Pass or “C-” or better to satisfy program requirements.
3. General education course choices are listed on the Associate of Applied Science degree page.

AAS requirements Credits
General Education
WR 115W Intro to College Writing: Workplace Emphasis or higher-level writing.......................... 3
MTH 060 Beginning Algebra (or higher) .................................................. 4
PE/Health Requirement ................................................................. 3
Arts and Letters requirement ........................................................ 3
Human Relations requirement ....................................................... 3
Science/Math/Computer Science requirement ......................... 3
Choice of: .................................................................................. 3
Arts and Letters requirement
Human Relations/Social Science requirement
Science/Math/Computer Science requirement
Journeyman card from Oregon Bureau of Labor and Industries Apprenticeship and Training Division, prior certification ........................................................................ 2

Millwright Core Related Training................................................. 22
APR 150 The Millwright and Shop Safety........................................ 5
APR 151 Millwright Machine Theory and Trade Calculations .............. 5
APR 152 Millwright: Power Trains/Boilers and Steam ..................... 5
APR 250 Millwright: Industrial Print Reading, Schematics, Estimating ............................................................ 5
APR 251 Millwright: Pneumatics and Lubrications............................ 5
APR 252 Hydraulics for Millwrights .................................................. 5
APR 253 Millwright Piping Systems ................................................. 5
MTH 085 Applied Geometry for Technicians ......................................... 4
APR 185 Shielded Metal Arc Welding 1 ............................................. 2
APR 186 Wire Drive Welding 1 ......................................................... 2

Program Electives to complete 90 credits for degree:....................... 4
APR 101 Trade Skills Fundamentals ............................................. 4
CS 120 Concepts of Computing ..................................................... 4
DRF 167 CAD 1 ........................................................................... 4
ET 129 Electrical Theory 1 .................................................................. 4
HE 252 First Aid ........................................................................... 3
MFG 201 CNC Mill ........................................................................ 1-6
MFG 202 CNC Lathe ........................................................................ 1-6
MTH 112 Trigonometry .................................................................... 4
RTEC 105 Introduction to Advanced Technology ............................ 3
WLD 122 Shielded Metal Arc Welding 2 ......................................... 1-4
WLD 139 Welding Lab .................................................................... 1-6
WLD 140 Welder Qualification (Certification) Wire ......................... 3
WLD 141 Welder Qualification (Certification) SMAW .................. 3
WLD 142 Pipe Welding Lab: Carbon Steel ....................................... 3
WLD 151 Fundamentals of Metalurgy .............................................. 1-3
WLD 154 Wire Drive Welding 2 ...................................................... 1-4
Total Credits 52

Industrial Mechanics and Maintenance Technology Apprenticeship

Certificate of Completion
Students may earn a Certificate of Completion in Industrial Mechanics and Maintenance Technology Apprenticeship by successfully completing 43 core related training credits with a ‘C’ or better in all courses, and completing related instruction in communications, computation, and human relations.

Learning Outcomes Graduates will:
• perform the duties and responsibilities of the millwright trade.
• identify mechanical and/or electrical industrial systems.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. WR 115W and MTH 060 must be must be passed with a grade of Pass or “C-” or better to satisfy program requirements.
3. Human Relations course choices are listed on the Associate of Applied Science degree page.

To earn the certificate, student must:
• complete State of Oregon-approved on-the-job training and provide a State of Oregon Apprenticeship Training Journey-level card or BOLI-ATD Certificate of Completion, 8000-Hour BOLI-ATD Trade: Industrial Millwright.
• complete related instruction credits (communication, computation, human relations)........................................................................................................ 9
• complete core-related training credits................................. 43

Related Instruction requirements
WR 115W Intro to College Writing:
Manufacturing Technology

Offered by the Advanced Technology Division, 541.463.5380

Two-Year Associate of Applied Science Degree
Two-Year Associate of Applied Science Degree Option: Computer Numerical Control Technician
Two-Year Certificate of Completion

Certificate of Completion, Basic Manufacturing/Machining Technician

Purpose To provide training in basic principles and fundamentals in manufacturing (machine shop) and related work. A graduate qualifies for entrance occupations as a machinist in manufacturing shops or related machine tool industries. Employment opportunities include machine repair and maintenance shops, tool and die shops, manufacturing industries, metalworking plants, repair and maintenance shops for mill and construction contractors, high tech and specialty machine shops, and production machine shops.

Learning Outcomes The graduate will:
- demonstrate the use of setups and operation of all standard machine tools employed by the modern machine shop.
- demonstrate and use industrial safety standards for safe operation of all machine tools.
- access library, computing, and communications services and obtain information and data from regional and national networks.
- use basic math skills, formulas and right angle trigonometry.

The CNC Option graduate will also:
- set up, program, and operate 3-Axis CNC milling machines with a G-code controller and 2-Axis CNC lathes with a G-code controller.
- design parts with CAM software and apply to CNC machine tools.

Job Openings Projected through 2020
Lane County openings – 10 annually
Statewide openings - 126 annually

Wages
Lane County average hourly - $20.49; average annual - $42,631
Oregon average hourly - $22.07; average annual - $45,908

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)
Resident Tuition and Student Fees ................................. $11,022
Differential Fees* .......................................................... $1,319
Other Course/Program Costs........................................... $882
Tools ............................................................................. $1,075
Books and supplies ....................................................... $1,504
Total Estimate $15,812

*This is the total of all the differential fees attached to Manufacturing Technology courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Prerequisites Minimum placement score of 68 in Reading OR completion of RD 080 OR RD 087 AND EL115 OR prior college. A high school diploma or equivalent is recommended for all applicants to this program.

Note See a counselor or advisor to learn what entry-level skills are suggested for successful completion of this program.

Admission Information See lanec.edu/advtech/admission-information or contact the Advanced Technology Division, AdvTechPrograms@lanec.edu

Cooperative Education (Co-op) Co-op offers students college credit and a grade for on-the-job work experience related to their educational and career goals. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Under the supervision of the Manufacturing Technology Co-op Coordinator and with instructor consent, a maximum of 18 Co-op credits may be earned in lieu of required Manufacturing Technology course credits. Contact Marv Clemons, Manufacturing Technology Co-op Coordinator, Bldg. 12, Rm. 120C, 541.463.3158, clemons@lanec.edu

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. MFG 201 and 202 must be completed with a letter grade, not P/ NP. All other MFG and MTH courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C-” or better to satisfy program requirements.
3. PE/Health courses must be completed with a Pass or “C-” or better to meet program requirements.
4. Arts and Letters, Human Relations, and Social Science course choices are listed on the Associate of Applied Science degree page.

Two-Year Associate of Applied Science Degree

First Year

<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>MTH 060 Beginning Algebra (or higher)</td>
<td>4</td>
</tr>
<tr>
<td>WLD 151 Fundamentals of Metallurgy</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>19</td>
</tr>
</tbody>
</table>

Winter

<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 120 Concepts of Computing: Information Processing</td>
<td>4</td>
</tr>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>PE/Health requirement</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>19</td>
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Spring

<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
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<tr>
<td>WR 115W Introduction to College Writing: Workplace</td>
<td>3</td>
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<tr>
<td>Emphasis or higher writing</td>
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<td>Total Credits</td>
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Second Year

<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DRF 167 CAD 1</td>
<td>4</td>
</tr>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>MTH 085 Applied Geometry for Technicians</td>
<td>4</td>
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<tr>
<td>or higher mathematics</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>20</td>
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Winter

<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Arts/Letters requirement</td>
<td>3</td>
</tr>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>6</td>
</tr>
<tr>
<td>Choice of:</td>
<td></td>
</tr>
<tr>
<td>MFG 201 CNC MILL</td>
<td>6</td>
</tr>
<tr>
<td>MFG 202 CNC Lathe</td>
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<td>Total Credits</td>
<td>15</td>
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Spring

<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>WLD 121 Shielded Metal Arc Welding 1</td>
<td>4</td>
</tr>
<tr>
<td>Human Relations requirement</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>19</td>
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</table>

Elective ENGR 280M Co-op Ed: Manufacturing (optional)
Manufacturing Technology Computer Numerical Control Technician Option

Two-Year Associate of Applied Science Degree

First Year

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>MTH 060 Beginning Algebra or higher mathematics</td>
<td>4</td>
</tr>
<tr>
<td>WLD 151 Fundamentals of Metallurgy</td>
<td>3</td>
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Total Credits 19

Winter

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>CS 120 Concepts of Computing: Information Processing or higher computer science course</td>
<td>4</td>
</tr>
<tr>
<td>PE/Health requirement</td>
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Total Credits 19

Spring

<table>
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<tr>
<th>Course Requirement</th>
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<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>6</td>
</tr>
<tr>
<td>MFG 210 CAM 1</td>
<td>3</td>
</tr>
<tr>
<td>MFG 211 CAM 2</td>
<td>3</td>
</tr>
<tr>
<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 15

Second Year

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DRF 167 CAD 1</td>
<td>4</td>
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<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>6</td>
</tr>
<tr>
<td>MFG 201 CNC Mill</td>
<td>6</td>
</tr>
<tr>
<td>MTH 085 Applied Geometry for Technicians or higher mathematics</td>
<td>4</td>
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</tbody>
</table>

Total Credits 20

Winter

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>6</td>
</tr>
<tr>
<td>MFG 202 CNC Lathe</td>
<td>9</td>
</tr>
<tr>
<td>Choice of:</td>
<td>4</td>
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<tr>
<td>DRF 121 Mechanical Drafting DRF 168 CAD 2</td>
<td>2</td>
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Total Credits 16

Spring

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<th>Course Requirement</th>
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<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>3</td>
</tr>
<tr>
<td>MFG 208 CNC: Special Project</td>
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<tr>
<td>Arts and Letters requirement</td>
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<tr>
<td>Human Relations requirement</td>
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</table>

Total Credits 18

Elective

ENGR 280M Co-op Ed: Manufacturing (optional)

Manufacturing Technology

Two-Year Certificate of Completion

Gainful Employment Disclosure

Standard Occupational Classification: 17-3026.00

Go to the Department of Labor’s O*Net website for a profile of this occupation:
Industrial Engineering Technicians
onetonline.org/link/summary/17-3026.00
Or check on these O*Net Related Occupations:
Materials Engineers onetonline.org/link/summary/17-2131.00
Inspectors, Testers, Sorters, Samplers, and Weighers onetonline.org/link/summary/51-9061.00

How many students complete the Manufacturing Technology 2-year Certificate?
In academic year 2012-13, 0 students completed this certificate.

What was the on-time graduation rate for these students?
Lane Community College is committed to protecting student privacy and does not publish this rate for ten or fewer graduates.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 10 positions
Statewide: 126 positions

What wages are forecast for this occupation?
Lane County average hourly - $13.72; average annual - $28,529
Oregon average hourly - $14.79; average annual - $30,762

How much will the program cost?
(Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)
Resident tuition and fees .......................................................... $9,582
Differential fees* ........................................................................ $1,319
Books, supplies, program costs .................................................. $2,813
On-Campus room and board ......................................................... Not offered

*This is the total of all the differential fees attached to Manufacturing Technology courses. These fees and other course fees may change during the year see the online credit class schedule for fees assigned to courses.

What’s included?
Program Costs: lanecc.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?
Federal Loans .............................................................................. Not disclosed
Institutional financing .................................................................. Not disclosed
For privacy reasons under FERPA, loan information is not disclosed for programs with fewer than ten graduates.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. MFG 201 and 202 must be completed with a letter grade, not P/N.P. All other MFG and MTH courses must be completed with a letter grade, not P/NP, and must be passed with a grade of “C-” or better to satisfy program requirements.
3. Human Relations and PE/Health course choices are listed on the Associate of Applied Science degree page.

First Year

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>MTH 060 Beginning Algebra or MTH 085 Applied Geometry for Technicians or higher mathematics</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Credits 16

Winter

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>PE/Health requirement</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 15

Spring

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>WLD 111 Blueprint Reading for Welders</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits 15

Second Year

<table>
<thead>
<tr>
<th>Course Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>WR 115W Introduction to College Writing: Workplace Emphasis or higher writing</td>
<td>3</td>
</tr>
<tr>
<td>Choice of:</td>
<td>6</td>
</tr>
<tr>
<td>MFG 201 CNC Mill</td>
<td>6</td>
</tr>
<tr>
<td>MFG 202 CNC Lathe</td>
<td>6</td>
</tr>
</tbody>
</table>

Total Credits 15
Basic Manufacturing/Machining Technician

Certificate of Completion

Purpose To provide training in basic principles and fundamentals in manufacturing (machine shop) and related work. This is a basic training certificate in fundamentals, and should not be confused with the proficiency levels acquired through more rigorous outcomes of 2-year programs in Manufacturing or Welding.

Learning Outcomes The graduate will:
- demonstrate the use of setups and operation of all standard machine tools employed by the modern machine shop.
- demonstrate and use industrial safety standards for safe operation of all machine tools.
- use basic math skills, formulas and right angle trigonometry.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG 197 Manufacturing Technology</td>
<td>12</td>
</tr>
<tr>
<td>Human Relations requirement</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

Focus Electives

<table>
<thead>
<tr>
<th>Credits</th>
<th>Focus Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLD 111 Blueprint Reading for Welders</td>
<td>3</td>
</tr>
<tr>
<td>MFG 197 Manufacturing Technology Inspection</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>2-4</strong></td>
</tr>
</tbody>
</table>

Medical Office Assistant

Offered by the Health Professions Division, 541.463.5617

Two-Year Associate of General Studies

Purpose To train the graduate for a successful career in the profession of medical assisting, including certification (Certified Medical Assistant®). The Certified Medical Assistant® is a vital member of the ambulatory health care team.

Learning Outcomes The graduate will:
- prepare patients for examination or treatment; take temperature, measure height and weight, and accurately record information in the patient chart.
- physically assist patients onto and off exam table.
- sterilize instruments and stand by to assist the physician examines or treats patients, or performs in-office surgeries.
- give medical care to patients, under the physician's supervision, such as giving injections and drawing blood.
- perform certain diagnostic testing in the laboratory.
- perform administrative duties, which include managing an appointment schedule, organizing patients' medical records, bookkeeping procedures, and processing insurance claims.
- use library resources for research and written assignments for a variety of purposes.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTH 060 Beginning Algebra or higher mathematics</td>
<td>4</td>
</tr>
<tr>
<td>WR 111 Writing I</td>
<td>3</td>
</tr>
<tr>
<td>MTH 111 Calculus for Engineers</td>
<td>1-2</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>11-12</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Credits</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTH 197 Calculus for Scientists and Engineers</td>
<td>3</td>
</tr>
<tr>
<td>WR 111 Writing II</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>6</strong></td>
</tr>
</tbody>
</table>

Licensing or Other Certification Exams Required The eligible graduate is qualified to take the national certification examination administered by the American Association of Medical Assistants (AAMA), to become a Certified Medical Assistant®. For detailed information, contact the AAMA, aama-ntl.org.

Admission Information Students are encouraged to consult a program advisor or counselor before applying for admission. The application and information on the point allocation system and transfer students is available in the Counseling and Advising Center and on the Medical Office Assistant website, lanecc.edu/hp/moa.

Cooperative Education (Co-op) During the required unpaid Co-op work experience in spring term, students rotate through local medical offices and clinics in both clinical and administrative settings. Students earn college credit and gain actual work experience. Students also receive instruction in the identification and proper use of other medical equipment and valuable on-the-job training. A required weekly seminar during spring term includes resume writing instruction, interviewing techniques, and other job-search skills. Contact Marty Pittman, Medical Office Assistant Cooperative Education Coordinator, Bldg. 18, Rm. 105, 541.463.3177.

Program Advising Contact Counseling and Advising, Student Services Building, or e-mail MOAProgram@lanecc.edu

Enrollment Requirements to be Met by Start of Fall Term Program Each accepted student must submit evidence of a physical examination (within the previous nine months) and receive several vaccinations before classes begin. Students are required to hold a Health Care Provider CPR and a Health Care Provider First Aid card (both must remain current through July of the year of graduation from the certificate program). In addition, students must complete courses outlined below.

1. Prerequisites are required for some courses. See course descriptions.
2. All first year courses, as well as MTH 052 and HO100 must be completed with a letter grade, not P/NP, and must be passed with a grade of "C-" or better to satisfy program requirements. WR 115 must be must be passed with a grade of "C-" or better and WR 121 must be completed with a letter grade, not P/NP.
3. All second year courses may be completed prior to entry into the Medical Office Assistant program, and may be taken any term.
4. To register for any MA or HIT classes, a student must be accepted into the program. Other first and second term courses may be taken prior to program entry.
5. To meet MOA Certificate requirements and also AGS degree requirements, take Arts and Letters for 4 credits if CG 103 was completed as prerequisite for MOA program admission; take Human Relations requirement for 3-4 credits if COMM 218 was completed as prerequisite.
6. PSY 201 and PSY 203 meet 8 credits of the 12-credit AGS Social Science degree requirement and may be taken in lieu of PSY 110 to meet MOA certificate requirements.
Two-Year Associate of General Studies
Prerequisite Courses Required for Admission
Choice of: .......................................................... 3-4
  CG 203 Human Relations at Work
  COMM 218 Interpersonal Communication
  HO 100 Medical Terminology 1 .......................... 3
  WR 115W Intro to College Writing: Workplace Emphasis
  or higher-level writing ........................................ 3
  MTH 052 Math for Introductory Physical Science .... 4
Total Credits 13-14

First Year

Fall
BT 120 MS WORD for Business .......................... 3
HO 110 Administrative Medical Office Procedures .. 3
HO 150 Human Body Systems 1 ........................ 3
HO 190 Medical Formatting ................................ 3
MA 110 Clinical Assistant 1 ................................ 3
Choice of: ..................................................... 3-8
  PSY 110 Exploring Psychology or
  PSY 201 General Psychology and
  PSY 203 General Psychology
Total Credits 18-23

Winter
BT 165 Introduction to the Accounting Cycle ....... 4
HO 114 Introduction to Coding .......................... 3
HO 152 Human Body Systems 2 ........................ 3
MA 120 Clinical Assistant 2 ............................. 3
MA 150 Laboratory Orientation .......................... 3
MA 206 Co-op Ed. Medical Office Assistant
  Seminar ...................................................... 2
Total Credits 14

Spring
HIT 160 Practice Management ............................ 3
HO 112 Medical Insurance Procedures ................ 3
MA 130 Clinical Assistant 3 ............................. 3
MA 280 Co-op Ed: Medical Office Assistant ........ 5
Total Credits 11-12

Second Year

Fall
Science/Math/Computer Science Requirement .... 4
Choice of: (see Course Requirement 5 above) ...... 3-4
  Arts and Letters Requirement
  Human Relations Requirement
WR 121 Introduction to Academic Writing .......... 4
Total Credits 11-12

Winter
CS 120 Concepts of Computing: Information
  Processing ................................................. 4
Social Science Requirement
  as needed to complete 12 credits of Social Science 3-4
Science/Math/Computer Science Requirement .... 4
Science/Math/Computer Science Requirement .... 3
Total Credits 14-15

Spring
Arts and Letters Requirement ........................... 4
HE 252 First Aid ............................................ 3
Social Science Requirement
  as needed to complete 12 credits of Social Science 0-3
Science/Math/Computer Science Requirement .... 3
Total Credits 10-13

Medical Office Assistant

One-Year Certificate of Completion
Gainful Employment Disclosure

Standard Occupational Classification: 31-9092.00

For a profile of this occupation go to the
U.S. Department of Labor's O*Net website:
Medical Assistants
onetonline.org/link/summary/31-9092.00
Or check on these O*Net Related Occupations:
Nursing Assistants
onetonline.org/link/summary/31-1014.00

How many students completed the Medical Office Assistant
1-year Certificate in 2012-13?
In academic year 2012-13, 39 students completed this certificate.

What was the on-time graduation rate for these students?
Of students who completed this certificate in the 2012-13 academic year, 3% completed on time.

The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 29; Statewide: 362

What wages are forecast for this occupation?
Lane County hourly average - $16.76; annual average - $34,850
Oregon hourly average - $16.58; annual average - $34,497

How much will the program cost?
(Estimates based on 2013-14 data for full-time students.
Students attending part-time will incur additional term fees.
Consult Lane's website for updated tuition and fees.)
Resident tuition and student fees .......................... $6,072
Differential fees* ............................................... $577
Books, supplies, other program costs ....................... $3,758
On-campus room and board .............................. Not offered
Total estimate $10,407

* This is the total of all the differential fees attached to Medical Office Assisting courses. These fees and other course fees may change during the year – see the online credit class schedule for fees assigned to courses.

What's included?
Explanation of costs: lanecc.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?
Federal loans....................................................... $21,701
Private loans...................................................... Not available
Institutional financing............................................ $0

Admission Information
Students are encouraged to consult a program advisor or counselor before applying for admission. The application and information on the point allocation system and transfer students is available in the Counseling and Advising Center and on the Medical Office Assistant website, lanecc.edu/hp/moa

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. WR 115W must be completed with a Pass or “C-“ or better to satisfy program requirements.
3. To meet AGS degree requirements, take Arts and Letters for 4 credits if CG 103 was completed as prerequisite for MOA program admission; take Human Relations for 4 credits if COMM 218 was completed as prerequisite.
4. HO 100, MTH 052 and all courses with BT, HIT, HO, or MA
prefixes must be completed with a letter grade of "C-" or better to satisfy program requirements.
5. To register for any MA or HIT classes, a student must be accepted into the program. Other first and second term courses may be taken prior to program entry.
6. These courses may be taken any term: BT 120, BT 165, HO 110, HO 114, HO 220.

### Prerequisite Courses Required for Admission

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Choice of:</strong></td>
<td>3-4</td>
<td></td>
</tr>
<tr>
<td>CG 203 Human Relations at Work</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HO 100 Medical Terminology 1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>WR 115W Intro to College Writing; Workplace Emphasis or higher-level writing</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MTH 052 Math for Introductory Physical Science</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>13-14</td>
<td></td>
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</table>

#### Fall

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT 120 MS WORD for Business</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>HO 110 Administrative Medical Office Procedures</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>HO 150 Human Body Systems 1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>HO 190 Medical Formatting</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MA 110 Medical Assistant 1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Choice of:</td>
<td>3-8</td>
<td></td>
</tr>
<tr>
<td>PSY 110 Exploring Psychology or PSY 201 General Psychology and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSY 203 General Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>19-24</td>
<td></td>
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#### Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIT 160 Practice Management</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>HO 112 Medical Insurance Procedures</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MA 120 Clinical Assistant 2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MA 150 Laboratory Orientation</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MA 206 Co-op Ed. Medical Office Assistant Seminar</td>
<td>2</td>
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</tr>
<tr>
<td>Total Credits</td>
<td>21</td>
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#### Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 280 Co-op Ed: Medical Office Assistant</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>14</td>
<td></td>
</tr>
</tbody>
</table>

### Multimedia Design

**Offered by the Division of the Arts, 541.463.5409**

### Two-Year Associate of Applied Science Degree

#### One-Year Certificate of Completion, Multimedia Design

#### One-Year Certificate of Completion, Web Design

**Purpose** To prepare students for entry-level positions in the media industry and careers in multimedia design and production.

**Learning Outcomes** The graduate will:
- use appropriate library and information resources to research media issues, concepts and tools, and support lifelong technical learning.
- manipulate variables using computer software applications.

#### Job Openings Projected through 2020

- **Lane County Openings:** 4 annually
- **Statewide openings:** 28 annually

**Wages**
- Lane County average hourly - $29.26; average annual - $60,839
- Oregon average hourly - $29.28; average annual - $60,889

**Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
- Resident Tuition and Student Fees: $9,006
- Books and supplies: $1,700
- Total Estimate: $10,706

Multimedia Design courses fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**Cooperative Education (Co-op)** Opportunities to work directly in the media industry as interns are provided by the Co-op program. Through Co-op, students connect classroom learning with field experience, gain skills, and make contacts for the future. Second-year students will work with professional production teams to gain experience producing a variety of interactive multimedia products. Contact Teresa Hughes, Multimedia Design Co-op Coordinator, Bldg. 17, Rm. 106, (541) 463-3178, hughest@lanecc.edu.

**Note** Students must earn a grade of “B-” or better in all prerequisite(s) and “C-” or better in major requirements.

**Program Contacts** Jefferson Goolsby, Bldg. 17, Rm. 105; Teresa Hughes, Bldg. 17, Rm. 106; Merrick Simms Bldg. 17, Rm. 107.

**Course Requirements**
1. Prerequisites are required for some courses. See course descriptions.
2. Foundational Skills and Discipline Studies courses can be taken pass/no pass or for a letter grade of C- or higher.
3. All program core courses must be taken for a letter grade and passed with a minimum of grade C-.
4. All program core courses that serve as prerequisites in a sequence must be taken for a letter grade of B- or higher (with the exception of WR 121). See course description for prerequisites.

#### Two-Year Associate of Applied Science Degree

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 115 Basic Design: Fundamentals</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MUL 105 Image Communications</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>MUL 101 Introduction to Media Arts</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>FA 250 Concepts of Visual Literacy</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

#### Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD 120 Audio Production</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Art 131 Introduction to Drawing</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Art 216 Digital Design Tools</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>MTH 060 Beginning Algebra or higher mathematics</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>MUL 218 Business Practices for Media Arts</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>18</td>
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#### Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA 221 Computer Animation</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>MUL 210 Multimedia Design</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MUL 212 Digital Imaging</td>
<td>4</td>
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<tr>
<td>Science, Math, Computer Science Requirement</td>
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<td></td>
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<tr>
<td>VP 151 Video Production 1: Camera</td>
<td>3</td>
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</tr>
<tr>
<td>Total Credits</td>
<td>17</td>
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</tbody>
</table>
### Second Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CIS 195 Web Authoring 1</td>
<td>3</td>
</tr>
<tr>
<td>ART 245 Drawing for Media</td>
<td>4</td>
</tr>
<tr>
<td>VP 152 Video Production 2: Editing</td>
<td>3</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>Directed Elective</td>
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</tbody>
</table>

**Total Credits:** 17-18

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MDP 247 Multimedia Production 2</td>
<td>4</td>
</tr>
<tr>
<td>MDP 280 Co-op Ed: Multimedia</td>
<td>3</td>
</tr>
<tr>
<td>Choice of Multimedia</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education Activity requirement</td>
<td>3</td>
</tr>
<tr>
<td>Health Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Directed elective</td>
<td>3-4</td>
</tr>
</tbody>
</table>

**Total Credits:** 16

#### Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDP 247 Multimedia Production 2</td>
<td>4</td>
</tr>
<tr>
<td>MDP 280 Co-op Ed: Multimedia</td>
<td>3</td>
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<tr>
<td>Choice of Multimedia</td>
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<tr>
<td>Physical Education Activity requirement</td>
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<tr>
<td>Health Requirement</td>
<td>3</td>
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</tbody>
</table>

**Total Credits:** 13-14

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**One-Year Certificate of Completion in Multimedia Design**

### Gainful Employment Disclosure

#### Standard Occupational Classification: 27-1014.00

Go to the Department of Labor’s O*Net website for a profile of this occupation: Multimedia Artists and Animators.

*onetonline.org/link/summary/27-1014.00*

Or check on these O*Net Related Occupations:

*None*

How many students complete the Multimedia Design 1-year Certificate?

In academic year 2012-13, 7 students completed this certificate.

What was the on-time graduation rate for these students?

Lane Community College is committed to protecting student privacy and does not publish this rate for fewer than ten graduates.

How many jobs are forecast in this occupation between 2010-20?

Lane County: 4 positions  
Statewide: 28 positions

What wages are forecast for this occupation?

Lane County average hourly - $30.73; average annual - $63,923  
Oregon average hourly - $29.56; average annual - $61,480

How much will the program cost?

(Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)

- Resident tuition and fees: $6,983
- Books, supplies, program costs: $1,700
- On-Campus room and board: Not offered

**Total Estimate:** $8,683

What’s included?

Program Costs: *lanecc.edu/esfs/credit-fees-and-expenses*

What is the median loan debt incurred by students who completed the program in 2013?

- Federal Loans: $7,765
- Institutional financing: $0

**Course Requirements**

1. Prerequisites are required for some courses. See course descriptions.

2. Foundational Skills and Discipline Studies courses can be taken pass/no pass or for a letter grade of C- or higher.

3. All program core courses must be taken for a letter grade and passed with a minimum grade C-.

4. All program core courses that serve as prerequisites in a sequence must be taken for a letter grade of B- or higher (with the exception of WR 121). See course description for prerequisites.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 115 Basic Design: Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>MUL 101 Introduction to Media Arts</td>
<td>3</td>
</tr>
<tr>
<td>MUL 105 Image Communications</td>
<td>4</td>
</tr>
<tr>
<td>FA 250 Concepts of Visual Literacy</td>
<td>3</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>MTH 080 Beginning Algebra or higher mathematics</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Credits:** 17

#### Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD 120 Audio Production</td>
<td>4</td>
</tr>
<tr>
<td>ART 131 Introduction to Drawing</td>
<td>3</td>
</tr>
<tr>
<td>ART 216 Digital Design Tools</td>
<td>4</td>
</tr>
<tr>
<td>FA 281 Writing and Interactive Design</td>
<td>3</td>
</tr>
<tr>
<td>VP 151 Video Production 1 / Camera</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Credits:** 18

#### Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA 221 Computer Animation</td>
<td>4</td>
</tr>
<tr>
<td>MUL 210 Multimedia Design</td>
<td>3</td>
</tr>
<tr>
<td>CG 203 Human Relations at Work</td>
<td>3</td>
</tr>
<tr>
<td>Science, Math, Computer Science course</td>
<td>4</td>
</tr>
<tr>
<td>VP 151 Video Production 1 / Camera</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Credits:** 17

### Directed Electives (Software, Design, or Media)

Contact Art and Applied Design Department for additional choices.

#### Software

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 125G SoftwareTools 1: Game Development</td>
<td>4</td>
</tr>
<tr>
<td>CIS 125W SoftwareTools 1: Web</td>
<td>3</td>
</tr>
<tr>
<td>CIS 195 Web Authoring 1</td>
<td>3</td>
</tr>
<tr>
<td>CS 120 Concepts of Computing</td>
<td>4</td>
</tr>
<tr>
<td>CS 133JS Beginning Programming: JavaScript</td>
<td>4</td>
</tr>
<tr>
<td>CS 161C+ Computer Science 1</td>
<td>4</td>
</tr>
<tr>
<td>CS 295N Web Development 1: ASP.NET</td>
<td>4</td>
</tr>
<tr>
<td>CS 295P Web Development 1: PHP</td>
<td>4</td>
</tr>
</tbody>
</table>

#### Design

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 116 Basic Design: Color</td>
<td>3</td>
</tr>
<tr>
<td>ART 119 Typography</td>
<td>3</td>
</tr>
<tr>
<td>ART 151A Media Graphics</td>
<td>3</td>
</tr>
<tr>
<td>ART 225 Digital Illustration</td>
<td>3</td>
</tr>
<tr>
<td>ART 231 Intermediate Drawing</td>
<td>3</td>
</tr>
<tr>
<td>ART 234 Figure Drawing</td>
<td>3</td>
</tr>
<tr>
<td>ART 290 Design Concepts for the Web</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Media

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 261 Photography</td>
<td>3</td>
</tr>
<tr>
<td>ART 220 Documentary Photography</td>
<td>3</td>
</tr>
<tr>
<td>ART 262 Photography 2</td>
<td>3</td>
</tr>
<tr>
<td>FA 222 Computer Animation 2</td>
<td>3</td>
</tr>
<tr>
<td>FA 254 Fundamentals of Lighting</td>
<td>3</td>
</tr>
<tr>
<td>FA 255 Understanding Movies: American Cinema</td>
<td>3</td>
</tr>
<tr>
<td>FA 256 Lighting for Photography</td>
<td>3</td>
</tr>
<tr>
<td>J134 Photojournalism</td>
<td>3</td>
</tr>
<tr>
<td>J234 Photojournalism 2</td>
<td>4</td>
</tr>
<tr>
<td>MDP 248 Multimedia Production 3</td>
<td>4</td>
</tr>
<tr>
<td>MUL 214 Digital Photography</td>
<td>3</td>
</tr>
<tr>
<td>MUL 216 Multimedia for the Web</td>
<td>3</td>
</tr>
<tr>
<td>MUS 119 Music Technology MIDI/Audio 2</td>
<td>4</td>
</tr>
<tr>
<td>MUS 298 IS: Music Technology</td>
<td>1-6</td>
</tr>
</tbody>
</table>
Web Design
One-Year Certificate of Completion

Purpose The Web Design certificate is for students considering entry-level positions in web design and production, new media design, or positions with a focus on designing for the web.

Learning Outcomes Graduates will:
- develop proficiency in multiple forms of media design which includes writing for the web, graphic and web design, working with visual imagery, video, sound and animation,
- understand the concept, potential and implications of communicating ideas using computer-based interactive media technology,
- become proficient in developing and applying effective visual design strategies for creating web sites, interactive multimedia, animation, games, and computer-based training for deliver over the Internet, DVD’s and CD-Rom. Develop additional skills in one or more elective areas: software, design, or media.
- understand the concepts of media and its effect on society, and how to use media ethically.
- learn to use appropriate library and information resources to research media topics and issues, concepts and tools, and support lifelong technical and aesthetic learning.
- manipulate variables using computer software applications.

Program Coordinator Jefferson Goolsby, Bldg. 17, Rm. 105.

Gainful Employment Disclosure

Standard Occupational Classification: 15-1199.03

Go to websites below for information about related occupations:
Web Administrators onetonline.org/link/summary/15-1199.03

How many jobs are forecast in this occupation between 2010-20?
Lane County: 11 Statewide: 130

What wages are forecast for this occupation?
Lane County hourly average - $20.61; annual average - $42,858
Oregon hourly average - $23.12 ; annual average - $48,079

How much will the program cost?
(Estimate based on 2013-14 data. Consult Lane’s website for updated tuition.)
Resident tuition and fees ........................................ $6,173
Books, supplies, program costs ..................................... $1,700
On-Campus room and board ..................................... Not offered
Total Estimate $7,873

What’s included?
Program Costs: lanec.edu/esfs/credit-fees-and-expenses

What are financing options to pay for the program?
In addition to any grant and scholarship aid for which they are eligible, students may use federal and private loans to finance their education.

How long will it take to complete this program?
The program is designed to take 3 terms, or about 12 months of study to complete.

How many 2012-2013 Web Design graduates completed within the designed program length?
This is a new program, and data is not yet available on graduates.

What are my chances of getting a job when I graduate?
In Lane County, 12 positions are forecast to be available annually between 2008-2018, and 166 positions are forecast statewide.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. CG 203, CIS 195, CS 295P MTH 060 and WR 121 must be completed with a letter grade, not P/NP, and must be passed with a grade of “C-” or better to satisfy program requirements. All other courses must be completed with a letter grade of “B” or better to satisfy prerequisite requirements.

<table>
<thead>
<tr>
<th>Fall</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 115 Basic Design: Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>CIS 195 Web Authoring 1</td>
<td>3</td>
</tr>
<tr>
<td>MTH 060 Beginning Algebra or higher math</td>
<td>4</td>
</tr>
<tr>
<td>ART 216 Digital Design Tools</td>
<td>4</td>
</tr>
<tr>
<td>CG 203 Human Relations at Work</td>
<td>3</td>
</tr>
<tr>
<td>Total Credits</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Winter</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 245 Drawing for Media</td>
<td>4</td>
</tr>
<tr>
<td>ART 289 Web Production</td>
<td>3</td>
</tr>
<tr>
<td>CS 133JS Beginning Programming: JavaScript</td>
<td>4</td>
</tr>
<tr>
<td>MUL 212 Digital Imaging</td>
<td>4</td>
</tr>
<tr>
<td>Total Credits</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 290 Design Concepts for the Web</td>
<td>3</td>
</tr>
<tr>
<td>MUL 218 Business Practices for Media Arts</td>
<td>3</td>
</tr>
<tr>
<td>MUL 216 Multimedia for the Web</td>
<td>3</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>Total Credits</td>
<td>13</td>
</tr>
</tbody>
</table>

Nursing

Offered by the Health Professions Division 541.463.5617

Two-Year Associate of Applied Science Degree

Purpose To prepare the graduate to practice as an associate degree registered nurse, to be eligible to take the National Council Licensure Examination (NCLEX)-RN. Acceptance to the program allows for co-admission to Lane Community College and Oregon Health Sciences University nursing programs.

Learning Outcomes Nursing care competencies recognize that a competent nurse provides safe care across the lifespan directed toward the goals of helping clients (individuals, families or communities) promote health, recover from acute illness and/or manage a chronic illness and support a peaceful and comfortable death. As a member of the Oregon Consortium for Nursing Education the Lane Nursing curriculum supports the following nursing competencies. A competent nurse:
- bases personal and professional actions on a set of shared core nursing values.
- develops insight through reflection, self-analysis and self-care.
- engages in self-directed learning.
- demonstrates leadership in nursing and healthcare.
- collaborates as part of a health care team.
- practices relationship-centered care.
- makes sound clinical judgments.
- uses the best available evidence.

Job Openings Projected through 2020
Lane County openings - 139 annually
Statewide openings – 1,450 annually

Wages
Lane County average hourly - $37.35; average annual - $77,694
Oregon average hourly - $37.54; average annual - $78,098

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees ........................................ $9,181
Differential Fees* ............................................................... $10,488
Other program costs ................................................................ $3,165
(Criminal background check, uniform, shoes, stethoscope, physical exam, immunizations, etc.)
## Books and supplies

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,400</td>
<td></td>
</tr>
</tbody>
</table>

| Total Estimate  | $24,232 |

* This is the total of all the differential fees attached to Nursing courses in the 2-yr program. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

## Admission Information

Program website: lanecc.edu/hp/nursing/
Application Website: lanecc.edu/hp/nursing/registered-nursing

France, including... Further....

BI 231 Human Anatomy and Physiology 1.
Prerequisite Courses for Program Enrollment (45 credits must be completed prior to beginning program)
- BI 231 Human Anatomy and Physiology 1
- BI 232 Human Anatomy and Physiology 2
- BI 233 Human Anatomy and Physiology 3
- Nutrition course, choice of
  - FN 225 Nutrition
  - FN 240 Introduction to Nutrition and Metabolism
- Human Development course(s), choice of

<table>
<thead>
<tr>
<th>Course Requirements</th>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 236 Introductory Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>Biology with genetics:</td>
<td>3-4</td>
</tr>
<tr>
<td>BI 112 + BI 233 or BI 112 + BI 102G or BI 101F + BI 233 or BI 211 + BI 233 or BI 101K + BI 233 or BI 211K + BI 233G</td>
<td></td>
</tr>
<tr>
<td>NRS 110A Foundations of Nursing: Health Promotion</td>
<td>4</td>
</tr>
<tr>
<td>NRS 110B Foundations of Nursing: Health Promotion Clinical Lab</td>
<td>5</td>
</tr>
</tbody>
</table>

| Total Credits | 16-17 |

### Spring

NRS 112A Foundations of Nursing in Chronic Illness 2
NRS 112B Foundations of Nursing in Chronic Illness Lab
NRS 231 Clinical Pharmacology 2
NRS 232 Pathophysiology Processes 2
Social Science/Human Relations requirement

<table>
<thead>
<tr>
<th>Elective:</th>
<th>NRS 280 Co-op Ed: Nursing</th>
<th>(2)</th>
</tr>
</thead>
</table>

| Total Credits | 16-18 |

### Second Year

NRS 221A Nursing in Chronic Illness 2
NRS 221B Nursing in Chronic Illness 2

<table>
<thead>
<tr>
<th>Elective:</th>
<th>NRS 280 Co-op Ed: Nursing</th>
<th>(2)</th>
</tr>
</thead>
</table>

| Total Credits | 9-17 |
### Practical Nursing

**Certificate of Completion**

**Purpose** Completion of this program gives the student a certificate in Practical Nursing (PN) which meets the educational requirements for the national exam for PN licensure (NCLEX-PN).

**Learning Outcomes** The graduate will:
- demonstrate understanding of how to develop a nursing care plan and identify the difference between the LPN and RN roles in developing and implementing the plan.
- identify issues and care for clients in acute care settings.
- pathophysiology, medical management and nursing intervention in caring for clients with all conditions to include acute, chronic, obstetrics, psychiatric and terminal illnesses.
- understand the principles of pharmacodynamics and pharmacokinetics.

**Gainful Employment Disclosure**

**Standard Occupational Classification:** 29-2061.00

For a profile of this occupation go to the U.S. Department of Labor’s O*Net website:

- Licensed Practical and Licensed Vocational Nurses onetonline.org/link/summary/29-2061.00
- Or check on these O*Net Related Occupations: Psychiatric Aides onetonline.org/link/summary/31-1013.00

**How many students completed the Practical Nursing 1-year Certificate in 2012-13?**

In academic year 2012-13, 15 students completed this certificate.

**What was the on-time graduation rate for these students?**

Of students who completed this certificate in the 2012-13 academic year, 13% completed on time.

**Note** The federally required method for calculating this rate assumes students will enroll full-time, declare a major immediately, and enroll in it continuously until certificate completion. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, or brush-up academic skills to be better prepared for college level courses, affecting this narrowly defined on-time graduation rate.

**How many jobs are forecast in this occupation between 2010-20?**

Lane County: 23; Statewide: 156

**What wages are forecast for this occupation?**

Lane County hourly average - $22.50; annual average - $46,790

Oregon hourly average - $23.14; annual average - $48,130

**How much will the program cost?**

(Estimates based on 2013-14 data for full-time students.

Students attending part-time will incur additional term fees.

Consult Lane’s website for updated tuition and fees.)

- Resident tuition and student fees.......................... $4,708
- Differential fees*............................................ $3,109
- Books, supplies, other program costs...................... $2,718
- On-campus room and board ................................. Not offered

Total estimate $10,535

* This is the total of all the differential fees attached to Practical Nursing courses. These fees and other course fees may change during the year – see the online credit class schedule for fees assigned to courses.

**What’s included?**

Program Costs: lanecc.edu/esfs/credit-fees-and-expenses

**What is the median loan debt incurred by students who completed the program in 2013?**

- Federal loans.................................................. 8,274
- Private loans.................................................... Not available
- Institutional financing........................................ $50

**Application Information** Drug testing, criminal background check required. Consult lanecc.edu/hp/nursing/registered-nursing-faq.

Information on criminal background checks and disqualifying crimes can be found at the Oregon Board of Nursing at: arcweb.sos.state.or.us/rules/OARS_800/OAR_851/045.html

**Program Endorsement** Accreditation is obtained by the Oregon State Board of Nursing (OSBN) 17938 SW Upper Boones Ferry Rd., Portland, OR, 97173-0685, oregon.gov/OSBN

**Academic Advising/Counseling** For assistance with meeting application or program requirements contact Counseling and Advising in Building 1 room 103 or E-mail NursingProgram@lanecc.edu with your specific questions.

**Program Coordinator** Patricia Tully, RN, MS, tullyt@lanecc.edu 541.463.5754

**Course Requirements**

1. Prerequisites are required for some courses. See course descriptions.
2. The most recent BI 231, BI 232, BI 233 courses must have been completed within 7 years prior to starting the PN Program.
3. PN 101A, PN 102A, and PN 103A must be completed with a letter grade and passed with “C” or better. Human Relations course must be completed with a letter grade.

**Prerequisite Courses for Program Application**

<table>
<thead>
<tr>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTH 065 Intermediate Algebra or higher</td>
</tr>
<tr>
<td>or Credit by Exam for MTH 065 or credited course</td>
</tr>
<tr>
<td>or transcripted credits: AP (Calculus), or CLEP (College Algebra, or any Calculus, or Statistics), or IB (Mathematics, or Math Studies, or Further Mathematics, or Statistics)</td>
</tr>
<tr>
<td>BI 231 Human Anatomy and Physiology 1 .......................... 3</td>
</tr>
<tr>
<td>BI 232 Human Anatomy and Physiology 2 .......................... 4</td>
</tr>
<tr>
<td>BI 233 Human Anatomy and Physiology 3 .......................... 4</td>
</tr>
<tr>
<td>CIS 101 Computer Fundamentals or documented computer proficiency.......................... 3</td>
</tr>
<tr>
<td>PSY 201 General Psychology ........................................ 4</td>
</tr>
<tr>
<td>Current Certified Nursing Assistant (CNA) Certified</td>
</tr>
<tr>
<td>CPR Certified</td>
</tr>
</tbody>
</table>

**First Year**

<table>
<thead>
<tr>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN 101 Practical Nursing ........................................ 12</td>
</tr>
<tr>
<td>WR121 Introduction to Academic Writing....................... 4</td>
</tr>
<tr>
<td>Total Credits 16</td>
</tr>
</tbody>
</table>
Practical Nursing Bridge

Eligibility for Entry into the Second Year Nursing Associate of Applied Science

Purpose Completion of these requirements gives a Licensed Practical Nurse eligibility to enter the second year of any Oregon Consortium for Nursing Education (OCNE) two-year associate degree registered nursing program.

Learning Outcomes
• reflect on own practice using the 10 OCNE competencies, rubrics and benchmarks
• develop evidenced based plans of care that are family centered, developmentally and culturally appropriate
• identify potential legal and ethical issues related to patient decision-making and informed consent in acute care settings
• identify roles of health care team members involved in patient care and delegation needs for patient care with experienced nurses
• describe similarities and differences between the role of the LPN and RN including scope of practice
• pathophysiology, medical management and nursing intervention in caring for clients with all conditions to include acute, chronic, obstetrics, psychiatric and terminal illness
• understand the principles of pharmacodynamics and pharmacokinetics

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)

 Resident Tuition and Student Fees ........................................ $1,927
 Differential Fees .................................................. to be determined
 Other program costs ..................................................... $900
 Books and supplies.................................................... $280

Application Information
• Program - Consult lanecc.edu/hp/nursing/
• Application Process - Selection to the program is by point system from a pool of qualified applicants.
• Application Requirements - Consult lanecc.edu/hp/nursing/
• Courses – See Prerequisite Courses for Program Information
• Applicants may apply for advanced placement in any OCNE partner program, or for slots in one or more OCNE partner programs of their choice.

Enrollment Information
• Program enrollment by application process.
• Courses – See Prerequisite Courses for Program Admission

Program Endorsement Approval by the OCNE Coordinating Council, 3455 SW U.S. Veterans Hospital Rd, Portland, OR 97239, oocene.org

Academic Advising/Counseling For assistance with meeting application or program requirements contact Counseling and Advising in Building 1 Room 103 or E-mail NursingProgram@lanecc.edu with your specific questions.

Program Coordinator Patricia Tully, RN, MS, tullyt@lanecc.edu 541.463.5754

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.

Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN 102 Practical Nursing</td>
<td>12</td>
</tr>
<tr>
<td>Human Relations Requirement</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>16</strong></td>
</tr>
</tbody>
</table>

Summer

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN 103 Practical Nursing</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>13</strong></td>
</tr>
</tbody>
</table>

2. All courses must be passed with a letter grade of “C” or better to complete the Bridge Program.
3. WR 121 and 122 (prerequisite to program entry) are waived if completed previously in U.S. Bachelors Degree or higher from U.S. regionally accredited institutions.
4. WR 123 and 227 are waived if WR 121 and WR 122 are taken as 4 credit courses effective summer term 2010.
5. The most recent BI 233 course must have been completed within 7 years prior to starting the nursing program (taken Winter term 2007 or later).
6. PSY 236 is not offered at Lane, but is available at other colleges in the OCNE consortium.

Prerequisite Courses for Program Application To be eligible for admission the LPN applicant must have completed the 45 credits (minimum) of prerequisites by the application deadline.

BI 231 Human Anatomy and Physiology 1 ....................................... 4
Note: see BI 231 course description for required prerequisites.
BI 232 Human Anatomy and Physiology 2 ................................... 4
BI 233 Human Anatomy and Physiology 3 ................................... 4
FN 225 Nutrition ........................................................................ 4
Human Development course, choice of: .......................................... 3-6

PSY 215 Lifespan Developmental Psychology or (PSY 235 Human Development 1 and PSY 236 Human Development 2)

Mathematics proficiency, choice of: .............................................. 4-5
MTH 095 Intermediate Algebra or higher
or Credit by Exam for MTH 095 or transcripted credits:
AP (Calculus), or CLEP (College Algebra, or any Calculus, or Statistics), or IB (Mathematics, or Math Studies, or Further Mathematics, or Statistics)
WR 121 English Composition: Exposition and Introduction to Argument .................................................. 4
WR 122 Composition: Style and Argument .................................... 4
Social Science course/Human Relations Requirement ........................ 3
Any college level 100 or 200 transferable non-studio Arts/Letters, social science or science electives .................. 3-12
Minimum of 500 LPN practice hours
Unencumbered Oregon LPN License
Completion of ATI LPN Step Exam

Prerequisites required prior to enrollment in Nursing Courses To be allowed to enroll in NRS 230 Pharmacology and NRS 232 Pathophysiology, the following requirements must be completed:
BI 234 Introductory Microbiology ............................................. 4
Biology with genetics: ................................................................ 3-4
BI 112 + BI 233 or BI 112 + BI 102G or BI 101F + BI 233 or BI 211 + BI 233 or BI 101K + BI 233 or BI 101K + BI 102G

Program Course Listing Only students accepted to the LPN Bridge may register for any of the NRS courses below.

Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRS 230 Clinical Pharmacology 1 ......................... 3</td>
<td></td>
</tr>
<tr>
<td>NRS 232 Pathophysiology Processes 1 ................... 3</td>
<td></td>
</tr>
</tbody>
</table>

Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRS 231 Clinical Pharmacology 2 ......................... 3</td>
<td></td>
</tr>
<tr>
<td>NRS 233 Pathophysiology Processes 2 ................... 3</td>
<td></td>
</tr>
<tr>
<td>NRS 115 LPN Transition to OCNE ......................... 6</td>
<td></td>
</tr>
</tbody>
</table>
Occupational Skills Training
Offered by the Cooperative Education Division, 541.463.5203

One-Year Certificate of Completion

Purpose To offer students the opportunity to design and pursue a career path that is not currently available as a certificate or degree program at Lane.

Learning Outcomes The graduate will:
- gain knowledge and skills to prepare for employment in a chosen occupation.
- improve communication, human relations, and critical thinking and problem-solving abilities.
- complete occupation-specific classes and work site education/training.
- access library, computing and communications services and obtain information and data from regional, national, and international networks.
- formulate questions that can be addressed with data and collect, organize and display relevant data to answer them.
- interpret the concepts of a problem-solving task and translate them into mathematics.

Employment Trends Employment varies by occupation.

Wages Vary by occupation.

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees: $4,316
Other Course/Program Costs: Varies

Admission Information Cooperative Education Division office, Bldg. 19, Rm. 231, 541.463.5203

Cooperative Education (Co-op) Co-op provides students with on-the-job learning opportunities in a business, industry, government, or community organization. Students will have the opportunity to connect theory with practice, develop skills, and network with professionals and employers while earning college credit. Twenty to 26 credits of Co-op are required to earn a certificate of completion. Contact Peter Lauf, Occupational Skills Co-op Coordinator, Bldg. 19, Rm. 231 B, 541.463.3501.

Program Lead Peter Lauf, laufp@lanecc.edu, 541.464.3501

Course Requirements
1. All required OST courses must be taken for a letter grade, not P/ NP, and must be passed with a “C-” or better to fulfill program requirements.
2. The required WR course must be taken for a letter grade, not P/ NP.
3. Occupation-specific course work must be graded unless course is offered as P/ NP only and must be passed with a “C-” or better to fulfill program requirements.
4. See course descriptions for prerequisite and corequisite information.

Fall
OST 280 Co-op Ed: Occupational Skills ......................... 6
Occupation-specific course work ................................. 6
Choice of: .................................................................... 3-4
WR115 Introduction to College Writing
WR115W Introduction to College Writing: Workplace Emphasis

Total Credits 15-16

Winter
OST 280 Co-op Ed: Occupational Skills ............................ 6
Occupation-specific course work ................................. 6
MTH 025 Basic Mathematics Applications or higher ........ 3
RTEC 101 Gateway to College and Careers (optional) ...... 1-3

Total Credits 15-18

Paramedicine
Offered by the Health Professions Division, 541.463.5617

Two-Year Associate of Applied Science Degree

One-Year Certificate of Completion, Emergency Medical Technician

Purpose To produce competent, entry level EMT (EMT-Basic) and EMT-Paramedics to serve in career and volunteer EMS positions.

Learning Outcomes The graduate will:
- acquire the skills needed to be a safe and effective pre-hospital emergency medical provider.
- work as a member of a 911 emergency medical response team.
- transport sick and injured persons to medical facilities.
- administer basic and advanced life support care.
- document patient information, treatment plan, and patient progress.
- understand and apply laws and rules relevant to emergency responders.

Job Openings Projected through 2020
Lane County openings - 4 annually
Statewide openings - 102 annually

Wages
Lane County average hourly - $19.72; average annual - $41,023
Oregon average hourly - $18.793; average annual - $39,078

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
Resident Tuition and Student Fees: $8,852
Differential Fees*: $1,689
Student and Program Fees: $2,262
Other Course/Program Costs: $3,167
Personal Health Insurance: Varies

Total Estimate $15,770

* This is the total of all the differential fees attached to Emergency Medical Technology-Paramedicine courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses. Students are advised to inquire about additional charges.

Parking fees may be required at clinical facilities.

Program Coursework Approval of Emergency Medical Technology-Paramedicine courses
1. Lane’s Health Professions Division is responsible for approving EMT courses.
2. An EMT course must be offered by a teaching institution accredited by the Oregon Department of Education (ODE) or the Oregon State Board of Higher Education. The ODE uses the OHA DHS/EMS administrative rules (OAR 333-265) and must meet the standards established by the ODE in OAR chapter 581, division 49: arcweb.sos.state.or.us/rules/OARS_500/ OAR_581/581_049.html

 Licensing or Other Certification Exams Required Oregon State and/or National Registry EMT (EMT-Basic) and EMT-Paramedic exams. Two-Year Associate of Applied Science Degree graduates are qualified to apply for the Oregon EMT-Paramedic certification exam. Coursework includes lecture, lab, clinical time in the hospital and an internship on a 911 ambulance. All first year courses must be successfully completed with a minimum of a C- grade to qualify to apply into the second year of the AAS/EMT-P program.
Students seeking EMT-Basic certification need only take EMT 151 and EMT 152. Students who successfully complete are eligible to apply for the Oregon EMT-Basic certification exam. Admission is by application only. Please see the EMT-Basic application for details, lanecc.edu/hp/emt.

Prerequisite Requirements Students must be 18 years of age to take EMT courses. Students must also have High School Diploma, GED or college degree. Students enrolled in EMT programs are required to have a tuberculosis test, measles and rubella vaccinations, and hepatitis B vaccinations. Tuberculin tests must be current through three terms (fall, winter, spring). Once admitted into the program, students are required to carry their own health insurance, submit to drug test and criminal background check, and provide proof of mandatory immunizations. Applicants for the second year must have current, valid Oregon EMT (EMT-Basic), Oregon Advanced EMT or Oregon EMT-Intermediate certification, and maintain good standing with the Oregon Health Authority Department of Human Services, EMS and Trauma Systems Section. EMT students will be submitting to a criminal background check.

Admission Information Students are encouraged to consult a program advisor or counselor before applying for admission. The application and information on the point allocation system and transfer students is available in the Counseling and Advising Center and on the EMT website, lanecc.edu/hp/emt.

Academic Advising/Counseling For questions about credit coursework contact Counseling and Advising, Student Services Building, or email EMTBasicProgram@lanecc.edu. For information on the non-credit offerings in EMS visit the EMT website, lanecc.edu/hp/emt.

Cooperative Education (Co-op) Students earning the Paramedicine AAS two-year degree are required to take two Cooperative Education courses. Co-op courses provide opportunities to gain EMTS skills in off-campus learning sites. Contact Tom Brokaw, EMT Co-op Coordinator, Bldg. 30, Rm. 229, 541.463.5633, brokawt@lanecc.edu.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. EMT 271 and EMT 273 must be completed with a grade of "Pass" or "C-" or better.
3. CIS 101, CS 120, MTH 095, PSY 110, WR 121, HE 275, COMM 111, and Social Science/Human Relations requirement must be completed with a letter grade, not P/NP.
4. All other courses must be completed with a letter grade, not P/ NP and must be passed with a grade of "C-" or better to satisfy program requirements.
5. Choices for Social Science/Human Relations requirement are listed on the Associate of Applied Science degree page.
6. Students pursuing a bachelor’s degree need to complete a college level, transferable math course.

### Paramedicine Two-Year Associate of Applied Science Degree

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
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</thead>
<tbody>
<tr>
<td>BI 231 Human Anatomy and Physiology 1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>EMT 151 Emergency Medical Technician Basic Part 1</td>
<td>5</td>
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</tr>
<tr>
<td>EMT 152 Emergency Medical Technician Basic Part 2</td>
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</tr>
<tr>
<td>EMT 175 Introduction to Emergency Medical Services</td>
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<td></td>
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<tr>
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<td><strong>17</strong></td>
<td><strong>17</strong></td>
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<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
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</thead>
<tbody>
<tr>
<td>BI 232 Human Anatomy and Physiology 2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>EMT 196 Crisis Intervention</td>
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<td></td>
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<tr>
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<td><strong>17</strong></td>
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<table>
<thead>
<tr>
<th></th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 233 Human Anatomy and Physiology 3</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>EMT 169 EMT Rescue</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>EMT 170 Emergency Response</td>
<td>Communication/Documentation</td>
<td>2</td>
</tr>
<tr>
<td>EMT 171 Emergency Response Patient Transportation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSY 110 Exploring Psychology</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>HO 100 Medical Terminology 1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>17</strong></td>
<td><strong>5</strong></td>
</tr>
</tbody>
</table>

**Emergency Medical Technician**

**One-Year Certificate of Completion**

Certificate of Completion was created as a statewide transfer tool. Some Oregon schools offer only the first year of the two-year degree. The certificate of completion qualifies a student to participate in the process for entry into the second year (the "paramedic year") of the Paramedicine AAS offered throughout the state. Not all Oregon EMT schools participate in the Certificate of Completion transferability. Those planning to take the first year at Lane, then transfer to another college, should check with the EMT program coordinator for guidance.

**Gainful Employment Disclosure**

**Standard Occupational Classification: 29-2041.00**

For a profile of this occupation go to the U.S. Department of Labor’s O*Net website:

- Emergency Medical Technicians and Paramedics
  onetonline.org/link/summary/29-2041.00
- Or check on these O*Net Related Occupations:
  Ambulance Drivers and Attendants, Except Emergency Medical Technicians
  onetonline.org/link/summary/53-3011.00

How many students completed the Emergency Medical Technician Statewide Certificate of Completion 1-year Certificate in 2012-13?

In academic year 2012-13, 6 students completed this certificate.
What was the on-time graduation rate for these students?
Lane Community College is committed to protecting student privacy and does not publish this rate for fewer than ten graduates.

How many jobs are forecast in this occupation between 2010-20?
Lane County: 4; Statewide: 102

What wages are forecast for this occupation?
Lane County hourly average - $19.72; annual average - $41,023
Oregon hourly average - $18.79; annual average - $39,078

How much will the program cost?
(Estimates based on 2013-14 data for full-time students. Students attending part-time will incur additional term fees. Consult Lane’s website for updated tuition and fees.)
 Resident tuition and student fees................................................. $5,198
Differential fees* ................................................................. 453
Books, supplies, other program costs ..................................... $1,737
On-campus room and board ................................................ $5,198

Total estimate ................................................................. $7,388

* This is the total of all the differential fees attached to Emergency Medical Technician courses. These fees and other course fees may change during the year – see the online credit class schedule for fees assigned to courses.

What’s included?
Program Costs: lanec.edu/esfs/credit-fees-and-expenses

What is the median loan debt incurred by students who completed the program in 2013?
Federal loans................................................................. 2,714
Private loans................................................................. Not available
Institutional financing...................................................... $0

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. MTH 095, PSY 110, and WR 121 must be completed with a letter grade, not P/NP.
3. All other courses must be completed with a letter grade, not P/NP, and must be passed with a grade of "C-" or better to satisfy program requirements.

Fall
BI 231 Human Anatomy and Physiology 1......................... 4
EMT 151 Emergency Medical Technician Basic Part 1 ......... 5
EMT 152 Emergency Medical Technician Basic Part 2 ........ 5
EMT 175 Introduction to Emergency Medical Services ....... 3
Total Credits 17

Winter
BI 232 Human Anatomy and Physiology 2......................... 4
EMT 196 Crisis Intervention............................................. 3
MTH 095 Intermediate Algebra or higher ....................... 5
WR 121 Introduction to Academic Writing ....................... 4
Total Credits 16

Spring
EMT 169 EMT Rescue..................................................... 3
EMT 170 Emergency Response Communication/Documentation...... 2
EMT 171 Emergency Response Patient Transportation ....... 2
PSY 110 Exploring Psychology......................................... 3
HO 100 Medical Terminology 1....................................... 3
Total Credits 17

Physical Therapist Assistant
Offered by the Health Professions Division, 541.463.5617

Two-Year Associate of Applied Science Degree

Purpose
Prepare the graduate to qualify for the National Physical Therapy Examination administered by the Federation of State Boards of Physical Therapy and practice as an entry-level, licensed physical therapist assistant (PTA).

Learning Outcomes
Physical Therapist Assistant (PTA) program learning outcomes are defined by the Commission on Accreditation in Physical Therapy Education (CAPTE). Program graduates must demonstrate broad, integrative and specialized knowledge, technical and communication skills, and behavior and conduct consistent with entry-level PTA practice. Learning outcomes have a strong emphasis on safely and effectively implementing a plan of care under the direction of a supervising physical therapist. PTAs work under the direction of the supervising physical therapist in helping clients (individuals, families or communities) promote health and recovery from acute or chronic neuromuscular, musculoskeletal, cardiovascular, pulmonary, metabolic, and integument injury or disease.

The graduate:
- communicates verbally and non-verbally with the patient, the physical therapist, health care delivery personnel, and others in an effective, appropriate, and capable manner.
- recognizes individual and cultural differences and responds appropriately in all aspects of physical therapy services.
- exhibits conduct that reflects a commitment to meet the expectations of the members of the profession of physical therapy and members of society receiving health care services.
- exhibits conduct that reflects safe practice standards that are legal, ethical and safe.
- communicates an understanding of the plan of care developed by the physical therapist to achieve short and long term goals and intended outcomes.
- demonstrates competence in implementing selected components of interventions identified in the plan of care established by the physical therapist, including functional training, infection control, manual therapy, physical and mechanical agents, therapeutic exercise, and wound management.
- demonstrates competency in performing components of data collection skills essential for carrying out the plan of care, including tests and measures for aerobic capacity, pain, cognition, assistive and prosthetic devices, joint motion, muscle performance, neuromotor development, posture, self-care and home/community management, ventilation, respiration, and circulation.
- recognizes and initiates clarifications with the supervising physical therapist when indicated.
- adjusts treatment interventions within the plan of care to optimize patient safety, progress, and comfort; reports outcomes to the supervising physical therapist.
- instructs and educates patients, family members, and caregivers as directed by the supervising physical therapist.
- instructs members of the health care team as directed by the supervising physical therapist, using appropriate instructional materials and approaches.
- demonstrates a commitment to meeting the needs of the patients and consumers.
- interacts with other members of the health care team in patient care and non-patient care activities.
- provides accurate and timely information for billing and reimbursement purposes.
- participates in quality assurance activities.
- demonstrates an awareness of social responsibility, citizenship
and advocacy, including participation in community and service organizations and activities.

- identifies career and lifelong learning opportunities.

**Job Openings Projected through 2020**

Statewide openings - 34 annually Lane County-2

**Wages**

Lane County median hourly - $30.76 average annual - $63,974
Oregon median hourly - $26.84; average annual - $55,817

**Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition and fees for prerequisite and program courses. Prerequisite costs will vary for transfer students.)

<table>
<thead>
<tr>
<th>Resident Tuition</th>
<th>$9,785</th>
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<tbody>
<tr>
<td>Differential Fees*</td>
<td>$1,442</td>
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<tr>
<td>Student and Program Fees</td>
<td>$2,173</td>
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<tr>
<td>Other Program Costs</td>
<td>$3,709</td>
</tr>
<tr>
<td>Total estimate</td>
<td>$17,109</td>
</tr>
</tbody>
</table>

*This is the total of all the differential fees attached to Physical Therapist Assistant courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**More Cost Information**

Cooperative education courses will have additional costs for room and board, parking, and transportation to and from co-op sites. Students are responsible for costs associated with national examination and licensing.

**Program Accreditation**

The Physical Therapist Assistant Program at Lane Community College is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, VA 22314; phone: 703.706.3245; e-mail accreditation@apta.org; website: capteonline.org.

**License or Other Certification**

Graduates are eligible to take the National Physical Therapy Examination during final date testing.

**Prerequisites**

PTA is a concentrated program in an intensive blended (on-line, face-to-face and hybrid) learning environment. Admission is restricted and is based on a program application. Application requirements include a combined 25 hours of PT or PTA observation in at least two clinical sites. The most current information regarding the curriculum, prerequisites, admission standards and procedures is available at lanecc.edu/hp/pta.

**Admission Information**

Please consult lanecc.edu/hp/pta.

**Academic Advising/Counseling**

Registration in on-line (Moodle) Academic Advising for Physical Therapist Assistant is highly recommended. Drop-in advising is available in Building 1, Room 103. E-mail ptagroup@lanecc.edu

**Cooperative Education (Co-op)**

Co-op is required for second year students enrolled in the Physical Therapist Assistant Program. Students must complete 18 credits of Co-op, resulting in 648 hours of supervised clinical instruction at a program-designated co-op site. Contact Beth Thorpe, PTA Cooperative Education Coordinator, Bldg. 30, Rm. 108, 541.463.3274. thorpeb@lanecc.edu

**Program Coordinator**

Christina Howard, MPT, Health Professions, Building 30, Room 110, 541.463.5764, howardc@lanecc.edu

**Course Requirements**

1. Prerequisites are required for some courses. See course descriptions.
2. All PTA courses must be completed with a letter grade of “C” or better to satisfy program requirements.
3. Non-PTA courses must be passed with a grade of Pass or “C” or better to satisfy program requirements.
4. No more than 16 credits with a grade of “Pass” are accepted.

**Prerequisites Required to Apply:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTA 100 Introduction to Physical Therapy</td>
<td>3</td>
</tr>
<tr>
<td>PTA 101 Introduction to Clinical Practice 1</td>
<td>5</td>
</tr>
<tr>
<td>PTA 101L Introduction to Clinical Practice 1 Lab</td>
<td>2</td>
</tr>
<tr>
<td>MTH 06S Elementary Algebra</td>
<td>4</td>
</tr>
<tr>
<td>HO 152 Human Body Systems 2</td>
<td>4</td>
</tr>
<tr>
<td>BI 233 Human Anatomy and Physiology</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credits: 17-20

**Two-Year Associate of Applied Science Degree**

**First Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTA 103 Introduction to Clinical Practice 2</td>
<td>5</td>
</tr>
<tr>
<td>PTA 103L Introduction to Clinical Practice 2 Lab</td>
<td>2</td>
</tr>
<tr>
<td>PTA 132 Applied Kinesiology 1</td>
<td>2</td>
</tr>
<tr>
<td>PTA 132L Applied Kinesiology 1 Lab</td>
<td>2</td>
</tr>
<tr>
<td>COMM 115 Introduction to Intercultural Communication</td>
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Total Credits: 17-18

**Second Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>PTA 204 PT Interventions - Neurological Dysfunctions</td>
<td>5</td>
</tr>
<tr>
<td>PTA 204L PT Interventions - Neurological Dysfunctions Lab</td>
<td>2</td>
</tr>
<tr>
<td>PTA 280A Co-op Ed: First Clinical Internship</td>
<td>4-8</td>
</tr>
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</table>

Total Credits: 11-15

**Spring**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>PTA 205 PT Interventions - Complex Medical Dysfunctions</td>
<td>4</td>
</tr>
<tr>
<td>PTA 205L PT Interventions - Complex Medical Dysfunctions Lab</td>
<td>2</td>
</tr>
<tr>
<td>PTA 280B Co-op Ed: Second Clinical Internship</td>
<td>4-8</td>
</tr>
</tbody>
</table>

Total Credits: 10-14

**Fall**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTA 200 Professionalism, Ethics and Exam Preparation</td>
<td>4</td>
</tr>
<tr>
<td>PTA 203 Contemporary Topics in Physical Therapy</td>
<td>2</td>
</tr>
<tr>
<td>PTA 280C Co-op Ed: Third Clinical Internship</td>
<td>4-8</td>
</tr>
</tbody>
</table>

Total Credits: 10-14
### Respiratory Care

Offered by Health Professions Division, 541.463.5617

**Two-Year Associate of Applied Science Degree**

**Purpose** To prepare graduates to demonstrate competence in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains of respiratory care practice as performed by registered respiratory therapists (RRTs).

**Learning Outcomes** The graduate will:
- provide age-specific treatment, management, control, and care of patients with deficiencies and abnormalities associated with respiration.
- provide patients with therapeutic use of medical gases, air and oxygen administering apparatus.
- appropriately use environmental control systems, humidification and aerosols, medications, ventilatory control.
- provide pulmonary hygiene appropriate to patient's condition.
- perform cardiopulmonary resuscitation, and measures and maintenance of natural, artificial, and mechanical airways.
- use clinical decision skills to create appropriate patient care plans.
- use appropriate library and information resources to research professional issues and support lifelong learning.
- formulate questions that can be addressed with data, and collect, organize and present relevant data to answer them.

**Job Openings Projected through 2020**

Lane County openings - 5 annually
Statewide openings - 50 annually

**Wages**

Oregon average hourly - $29.24; average annual - $60,808

**Costs** (Estimate based on 2013-14 tuition and fees. Consult Lane's website for updated tuition and fees for prerequisite and program courses. Prerequisite costs will vary for transfer students.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
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<tr>
<td>Resident Tuition and Student Fees</td>
<td>$9,091</td>
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<tr>
<td>Differential Fees*</td>
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<tr>
<td>Student Equipment and Textbook Costs</td>
<td>$1,730</td>
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<tr>
<td>Computer and Internet Service</td>
<td>$1200</td>
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<tr>
<td>Other Program Costs</td>
<td>$220</td>
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</table>

Total Estimate $13,537

*This is the total of all the differential fees attached to Respiratory Care courses. These fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Student health insurance is required in the program. This can be obtained through the student health insurance (information available at the student health clinic) or other health insurance providers. (Cost variable based on individual circumstances.) A physical examination, immunizations, and criminal background check are required for the program. Criminal background check must pass clinical affiliate criteria for student to participate in required clinical courses. (Cost of meeting these requirements can vary between $250 and $500.)

Costs incurred while in the program related to transportation and childcare, and post-graduate credentialing and state licensure, are not included in this estimate. Costs related to completion of program course pre-requisites are not included, cost of travel to, and parking at, clinical affiliates varies with assignment. Licensure and post-graduate credentialing can cost up to $730 depending on the level of credentialing and State Licensure Fees. For further information related to licensure process or fees in Oregon, contact: Oregon Health Licensing Agency, Respiratory Therapist Licensing Board 503.378.8667. Students should consider the additional costs of these requirements.

**Licensing or Other Certification Exams Required** Graduates are eligible to take nationally offered credentialing exams to become a Certified Respiratory Therapist (CRT) or Registered Respiratory Therapist (RRT). National credentials are issued by the National Board for Respiratory Therapy (913.599.4200, nbrc.org). The CRT credential qualifies the graduate for state licensure as a Licensed Respiratory Care Practitioner. (Oregon State Respiratory Care Practitioner License - Oregon Health Licensing Agency, 503.378.8667, oregon.gov/OHLA/RT)

**Admission Information** The Respiratory Care Program blends online and on-campus learning activities. An applicant must complete a Respiratory Care Program application. The application information packet, submission timeline, and first-day enrollment requirements are found on the program web page, lanecc.edu/hp/rc

**Prerequisites** The most current information regarding the curriculum, program prerequisites, admission standards and procedures is available at lanecc.edu/hp/rc. Updates or changes to curriculum, prerequisites, or admission standards and procedures will be posted to program web page.

**Prerequisite Courses for Program Application** In order to apply for fall entry all applicants must complete the following minimum prerequisites as indicated below. Other specialized program requirements will be described in acceptance materials.

- MTH 095 Intermediate Algebra (5 credits), or higher (4 or more credits) graded C- or better.
- CH 112 Chemistry for Health Occupations* and BI 112 Cell Biology Health Occupations* (3 credits each), or 100-level or higher college chemistry course (5 credits or more) pass/no pass option okay, or grade equal to C- or better
- BI 231 Human Anatomy and Physiology 1 (4 credits) Graded “C-” or better
- BI 233 Human Anatomy and Physiology 3 (4 credits) Graded “C-” or better
- HO 100 Medical Terminology 1 (3 credits) pass/no pass option okay, or grade equal to C- or better
- WR 121 Introduction to Academic Writing* (4 credits) pass/no pass option okay, or grade equal to C- or better

**Prerequisite Courses for Program Entrance** The following first day enrollment requirements must be completed, and approved documentation submitted, prior to enrolling in fall term program course. For more information, see lanecc.edu/hp/rc.

- BI 232 Human Anatomy and Physiology 2 (4 credits) (Graded – “C-” or better)
- BI 233 Human Anatomy and Physiology 3 (4 credits) (Graded – “C-” or better)
- Evidence of a physical examination (within the previous nine months)
- CPR Certification for Health Care Professionals – 2-year certification preferred
- Physical Exam
- Proof of required immunizations
- Criminal background check

**Program Accreditation** The Respiratory Care Program is accredited by the Commission on Accreditation for Respiratory Care, coarc.com.

**Cooperative Education (Co-op)/Clinical Experience** Respiratory care students earn college credit for participation in job-related activities in respiratory care professional settings under direct supervision. Through required Respiratory Care Clinical Practice Co-op courses, enrolled students develop skills, connect classroom theory with practice, expand career knowledge, and make contacts for potential future employment in respiratory care. Paid or unpaid internships may also be available as an elective co-op education course. Contact Norma Driscoll, Respiratory Care Co-op Coordinator, Bldg. 30, Rm. 210, 541.463.3176, driscolln@lanecc.edu for additional information.

**Counseling and Advising** For assistance in meeting program or
application requirements, please go to Counseling and Advising in Building 1, Room 103, or e-mail RCProgram@lanecc.edu. Registration in on-line (Moodle) Academic Advising for Respiratory Care is highly recommended. Drop-in advising is available in Building 1, Room 103.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. Human Relations and Health/PE choices are listed on the Associate of Applied Science degree page.
3. To enroll in RT 112, RT 114, or RT 146, a student must be accepted into the Respiratory Care program.
4. Clinical courses (RT 146, RT 280A, RT 280B, RT 280C, RT 280D, RT 270) are available Pass/No Pass only. All other courses must be completed with a letter grade, not P/NP, to meet program requirements.

Program Coordinator Norma Driscoll, BS, RRT, 541.463.3176, driscolln@lanecc.edu

Two-Year Associate of Applied Science Degree

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 234 Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>RT 112 Respiratory Care Science</td>
<td>2</td>
</tr>
<tr>
<td>RT 114 Fundamentals of Respiratory Care</td>
<td>2</td>
</tr>
<tr>
<td>RT 146 Introduction to Clinical Respiratory Care</td>
<td>3</td>
</tr>
<tr>
<td>Human Relations requirement</td>
<td>3</td>
</tr>
<tr>
<td>The following are preferred:</td>
<td></td>
</tr>
<tr>
<td>CG 203 Human Relations at Work</td>
<td></td>
</tr>
<tr>
<td>CG 191 Issues in Cultural Diversity</td>
<td></td>
</tr>
<tr>
<td>HO 102 Diversity Issues in Health Care</td>
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</tr>
<tr>
<td>Total Credits</td>
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</tr>
</tbody>
</table>

Winter

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>Health/PE requirement</td>
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</tr>
<tr>
<td>Preferred: HE 275 Lifetime Health and Fitness</td>
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<tr>
<td>RT 116 Basic Respiratory Assessment</td>
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</tr>
<tr>
<td>RT 127 Respiratory Care Diseases and Medications</td>
<td>4</td>
</tr>
<tr>
<td>RT 141 Principles of Respiratory Care Lab</td>
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<tr>
<td>RT 144 Principles of Respiratory Care</td>
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Spring

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>RT 126 Respiratory Care Case Review - Part 1</td>
<td>2</td>
</tr>
<tr>
<td>RT 280-A Respiratory Care Clinical Practice 1</td>
<td>8</td>
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<tr>
<td>RT 251 Pulmonary Diagnostics and Monitoring Lab</td>
<td>1</td>
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<td>RT 254 Pulmonary Diagnostics and Monitoring</td>
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Summer

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>RT 110 Introduction to Mechanical Ventilation</td>
<td>3</td>
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<tr>
<td>RT 136 Respiratory Care Case Review - Part 2</td>
<td>4</td>
</tr>
<tr>
<td>RT 280-B Respiratory Care Clinical Practice 2</td>
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Second Year

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<th>Course</th>
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</thead>
<tbody>
<tr>
<td>RT 216 Respiratory Care Case Review - Part 3</td>
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</tr>
<tr>
<td>RT 241 Principles of Mechanical Ventilation Lab</td>
<td>1</td>
</tr>
<tr>
<td>RT 244 Principles of Mechanical Ventilation</td>
<td>3</td>
</tr>
<tr>
<td>RT 280-C Respiratory Care Clinical Practice 3</td>
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Winter

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>RT 256 Respiratory Care Case Review - Part 4</td>
<td>2</td>
</tr>
<tr>
<td>RT 262 Neonatal/Pediatric Respiratory Care</td>
<td>3</td>
</tr>
<tr>
<td>RT 266 Emergency and Critical Care - Part 1</td>
<td>3</td>
</tr>
<tr>
<td>RT 280-D Respiratory Care Clinical Practice 4</td>
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</tr>
<tr>
<td>Total Credits</td>
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</tbody>
</table>

Optional courses each term:

- RT 298 Independent Study
- RT 280X Co-op Ed: Respiratory Care Adv. Placement Clinical Practice

Retail Management

Offered by the Business Department, 541.463.5221

One-Year Certificate of Completion

Purpose The Retail Management Certificate of Completion represents skills identified by the retail industry, which desires to provide a program of study for their employees and for students who would like to become retail employees. This program is recognized by retail employers and identifies skills that lead to professional growth, hiring, and advancement opportunities. This program is a body of study that prepares the student for retail sales and management responsibilities; those who complete the program may be given preference in hiring, and/or may be eligible for promotions.

Learning Outcomes The graduate will:
- understand the purpose of retailing and the retail environment and the responsibilities of the retail operations function.
- understand the advantages, disadvantages, and circumstantial uses of various leadership styles.
- understand various ethical tools and the reasoning behind various ethical positions.
- determine appropriate and inappropriate interview and hiring questions.
- understand the opportunities and challenges posed by a multicultural work force and the responsibilities of management in handling and motivating employees in the current business environment.
- understand the impact of technology on marketing and recognize how the major elements of the marketing process apply to actual marketing situations.
- define theories and strategies of business management, including human resources management and operations management.
- understand the basic terms and content of financial statements and be able to understand and interpret the information they contain.
- understand communication theory and give well-organized, clear business presentations that inform, recommend, and train.
- understand the basics of word processing, spreadsheets, database management, and internet communications.
- use appropriate library and information resources to research business topics.
- apply critical thinking and analytical skills in decision-making and problem solving.
Gainful Employment Disclosure

Standard Occupational Classification: 41-9099.00

Go to websites below for information about related occupations:
Sales and Related Workers, All Other
onetonline.org/link/summary/41-9099.00
 RELATED OCCUPATION:
First-Line Supervisors of Retail Sales Workers
onetonline.org/link/summary/41-1011.00

How much will the program cost?
(Estimate based on 2013-14 data. Consult Lane’s website for updated tuition.)
Resident tuition and fees ........................................ $5,193
Books, supplies, program costs ................................ $2,115
Total Estimate $7,308

What’s included?
Program Costs: lanecc.edu/esfs/credit-fees-and-expenses

What are financing options to pay for the program?
In addition to any grant and scholarship aid for which they are eligible, 100% of program graduates loans to finance their education. The median debt for 2012-13 program graduates:
Federal Loans......................................................... $25,465
Institutional financing................................................... $269

No 2010-11 program graduates used private educational loans.

How long will it take to complete this program?
The program is designed to take 4 terms, or about 15 months of study to complete.

How many jobs are forecast in this occupation between 2010-20?
Lane County openings - 19 annually
Statewide openings - 225 annually

Will I be able to pay back student loans?
Most Lane students graduating in 2012-13 who took out federal student loans are successfully repaying them. Lane’s federal loan student default rate for that period was 11.3%.

Where are comparable programs offered?
School.................................Rogue Community College
City........................................Grants Pass
Year Graduates..................................................2009

Course Requirements
1. Students must place at least into WR 121 and MTH 060, or take classes to reach these levels before enrolling in program courses.
2. Foundational Requirements (WR 121, MTH 065, and Health/Wellness/Fitness courses) must be taken for a letter grade, and must be completed with a grade of “C-” or better to meet program requirements.
3. All program core courses (BA, BT, CS) must be taken for a letter grade, and must be completed with a grade of “C” or better to meet program requirements. See course listings for prerequisites.

Required Prerequisite
BT 108 Business Proofreading and Editing.......................... 4
Total Required Prerequisite Credits 4

Winter
BA 223 Marketing ......................................................... 4
BA 224 Human Resource Management ............................. 3
WR 121 Introduction to Academic Writing .......................... 4
Choice of: ................................................................... 4
BT 165 Introduction to the Accounting Cycle .......................... 4
BA 211 Financial Accounting

Total Credits 15

Spring
BA 214 Business Communications..................................... 4
BA 249 Retailing.............................................................. 4
BA 278 Leadership and Team Dynamics ............................. 4
BA 206 Management Fundamentals ................................... 3

Total Credits 15

Sustainability Coordinator

Offered by the Institute for Sustainable Practices, 541.463.6160

Two-Year Associate of Applied Science Degree

Purpose To prepare students for careers as sustainability coordinators, resource management technicians, corporate social responsibility coordinators, environmental specialists, recycling coordinators, pollution prevention specialists and energy or waste reduction analysts. Graduates may work for public agencies, school districts, colleges or universities, non-governmental organizations, nonprofit organizations, private businesses or corporations.

Learning Outcomes Graduates will:
• demonstrate holistic understanding of interdisciplinary subjects related to sustainability including physical and biological sciences, social and behavioral sciences, economics, the regulatory environment, and business management.
• develop policies that support the triple bottom line of sustainability: healthy economy, healthy environment, and healthy communities.
• obtain information from public and research libraries, online sources, and regional, national, and international networks.
• demonstrate skills in data collection and analysis, statistical analysis, and basic mathematics.
• demonstrate skills in the use of computer programs and databases that track and measure.
• perform environmental audits, perform laboratory and field tests, conduct and coordinate research, and prepare written reports for internal and external stakeholders.
• demonstrate understanding of the causes and the ecological, social, and economic costs of challenges to sustainability including pollution, climate change, loss of biodiversity, water quality and supply, and human health.
• apply practical and technical strategies to objectives including pollution prevention, climate change reduction, energy conservation and use of alternative energy, efficient resource use, waste reduction and recycling, LEED and other green building tools, water conservation, stormwater and wastewater management, indoor air quality, transportation, closed loop production and life cycle analysis.
• articulate verbal and written understanding of laws and regulations related to sustainable environment, business and community.
• develop and implement action plans based on best practices; coordinate project management goals and tasks.
• conduct public relations and social marketing efforts; develop educational materials; and create community networks and resources to support sustainability practices in business and community.
• demonstrate the ability to organize events, meetings, workshops, conferences and fundraising.
• utilize collaborative team skills in the design and implementation of sustainable practices.
Employment Trends Sustainability Coordinator is an emerging occupation for which State of Oregon historical data are not yet available. Market surveys of regional and statewide employers indicate job growth potential is significant and expected to increase.

Wages Based on Oregon Employment Department wage data for related occupations including environmental science technician, environmental engineering technician, life-physical-social science technician, and public relations specialist predicted average wages: Statewide hourly - $20-$23, Lane County hourly - $19-$22. Predicted entry-level wages are $11-$16 hourly.

Costs (Estimated based on 2013-14 tuition and fees. Consult Lane's website for updated tuition.)
Resident Tuition and Student Fees ................................................................ $9,814
Books and supplies ......................................................................................... $2,500
Total Estimate $12,314

Sustainability Coordinator course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Prerequisites/Application Requirements Students must qualify for MTH 095 and WR 121, either by placement testing or by completing prerequisite courses. Students are expected to be comfortable working on a computer. Students should consult with a counselor or advisor to plan a program of study.

Admission Information To enroll in this major, log into myLane. Click on the myEnrollment tab, in the "Student Status" box, click "View/Change Your Current Major." Select "Associate of Applied Science – Sustainability Coordinator" from the drop down menu.

Program Information For more information about the program, contact one of the co-coordinators – Susie Cousar, 541.463.5271, Margaret Robertson, 541.463.3143, Claudia Owen, 541.463.5052 – or one of the program advisors – Carolyn Litty, 541.463.5236, Claudia Riumallo, 541.463.5378.

Cooperative Education (Co-op) Co-op internship is a required and important part of the Sustainability Coordinator program. Through Co-op, students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Work schedules and work sites vary. Contact Marv Clemmons, Cooperative Education Coordinator, Bldg. 12, Rm. 120C, 541.463.3158.

Course Requirements
1. Prerequisites are required for some courses. See course descriptions.
2. All BI, DRF ECON, ENVS, and PS courses must be completed with a letter grade of "C-" or better.
3. All CG, MTH, WR, and BT 124 must be completed with a "C-" or better or Pass grade.

Two-Year Associate of Applied Science Degree

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>HE 255 Global Health and Sustainability</td>
<td>4</td>
</tr>
<tr>
<td>ENVS 181 Terrestrial Environment</td>
<td>4</td>
</tr>
<tr>
<td>GS104 Physical Science</td>
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<tr>
<td><strong>Total Credits</strong></td>
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<table>
<thead>
<tr>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVS182 Atmospheric Environment and Population</td>
</tr>
<tr>
<td>SUST 101 Introduction to Sustainability</td>
</tr>
<tr>
<td>CG 203 Human Relations at Work</td>
</tr>
<tr>
<td>CH 104 Introductory Chemistry</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
</tr>
</tbody>
</table>

Water Conservation Technician

Offered by the Institute of Sustainable Practices, 541.463.6160

Two-Year Associate of Applied Science Degree

Note This program is being revised during 2014-15. Students should work closely with their academic advisor and with program contacts in planning their courses.

Purpose This degree prepares individuals to evaluate water patterns; develop, implement, market and maintain water conservation programs/perform public outreach; recommend water efficiency techniques; integrate alternative water sources; and perform systems analysis to solve problems. The graduate will be trained to fill positions such as Water Conservation Program Specialist, Water Resource specialist, Stormwater Technician, Stewardship Coordinator, Resource Coordinator and many more. Jobs are in the Federal, State, Local, Non-Government and Private sectors in both profit and non-profit venues.

Learning Outcomes The graduate will:
- evaluate indoor and outdoor water use patterns for rural, urban, residential and commercial sites.
- recommend water efficiency measures, wise water landscapes and efficient plumbing solutions.
- design, implement and evaluate and market water conservation programs to a broad audience.
- convey water conservation strategies to a broad audience using multiple communication methods.
- understand regional regulatory context and international code trends as they pertain to water conservation.
- develop basic knowledge of water resource economics and how economics relates to supply and demand.
- understand water distribution, flow and elimination systems; basic hydraulics; quality issues; balance and time of use.
- create technical reports and collect, interpret, display and explain data.
- perform systems analysis using water bills, meters and other evidence to solve problems.

**Employment Trends**
The annual projected number of openings in Oregon is growing moderately and in the future will grow rapidly along with population growth and water shortage. In addition to openings resulting from growth and awareness of water conservation needs, new positions are being created across the country, providing numerous job openings. Graduates must consider the entire nation and overseas for job placement as those that do will substantially enhance their opportunities.

**Wages**
In Oregon range from $32,000 to $48,500 annually plus benefits.

**Costs** (estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)
- Resident Tuition and Student Fees ........................................ $9510
- Other Course/Program Costs ........................................ $1000
- Water Conservation Technician course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

**Admission Requirements**
A high school diploma (or equivalent) and completion of Math 065 or 070 with a grade of C, and turned in a completed Water Program application form. This is a limited enrollment program.

**Admission Information** 541.463.6161, Downtown Campus Room 406, youngg@lanecc.edu or 541.463.6160, Downtown Campus 412-A, ebbager@lanecc.edu

**Cooperative Education (Co-op)**
Cooperative Education provides sustainability-related field experience to integrate theory and practice while developing skills and exploring career options. Students must complete a minimum of nine and a maximum of 18 Co-op credits. Contact Sarah Whitney, Cooperative Education Coordinator, whitneys@lanecc.edu.

**Course Requirements**
1. Prerequisites are required for some courses. See course descriptions.
2. All WATR courses except WATR 102 require instructor permission.
3. MTH 095 must be completed before spring term of the first year.
4. WATR 280 Co-op Ed may also be taken during summer term.
5. Directed electives, Writing, Health/PE and CG 203 can be taken any term.
6. See catalog for Health/PE choices in AAS degree requirements.
7. All courses must be taken for a letter grade except CG 203, ENVS 181, GIS 151, Health/PE, WATR 102, WATR 206, WATR 222, and WATR 280.
8. All courses must be passed with a “C-” or better except ENVS 181, GIS 151, Health/PE, MTH 095, WATR 102, WATR 222, and WR.

**First Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>WATR 101 Intro to Water Resources</td>
<td>3</td>
</tr>
<tr>
<td>BT 123 MS Excel for Business</td>
<td>4</td>
</tr>
<tr>
<td>WR 121 Composition: Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>WATR 102 Water Careers: Exploration</td>
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<tr>
<td>GIS 151 Digital Earth</td>
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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>SUST 101 Intro to Sustainability</td>
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</tr>
<tr>
<td>WATR 105 Water Conservation: Residential</td>
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<td>MTH 095 Intermediate Algebra or higher</td>
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<table>
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<tbody>
<tr>
<td>WR 227 Technical Report Writing</td>
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<tr>
<td>WATR 206 Co-op Ed: Water Conservation Seminar</td>
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<td>Choice of:</td>
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<td>Physical Education Activity Requirement</td>
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<tr>
<td>Health requirement</td>
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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>WATR 208 Water Conservation: Agricultural</td>
<td>4</td>
</tr>
<tr>
<td>WATR 261 Regional Water Policy</td>
<td>3</td>
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<tr>
<td>WATR 280 Co-op Ed: Water Conservation</td>
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<tr>
<td>Directed Elective</td>
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<td><strong>Total Credits</strong></td>
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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>GIS 245 GIS 1</td>
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</tr>
<tr>
<td>WATR 202 Fostering Sustainable Practices</td>
<td>4</td>
</tr>
<tr>
<td>WATR 206 Co-op Ed: Water Conservation Seminar</td>
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<tr>
<td>WATR 220 Water Conservation Program Development</td>
<td>4</td>
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<tr>
<td>WATR 280 Co-op Ed: Water Conservation</td>
<td>3</td>
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<tr>
<td><strong>Total Credits</strong></td>
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<table>
<thead>
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<tbody>
<tr>
<td>WATR 215 Integrated Water Resources Management</td>
<td>4</td>
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<tr>
<td>WATR 221 Water Mechanical Systems</td>
<td>4</td>
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<tr>
<td>WATR 222 Stormwater Best Management Practices</td>
<td>4</td>
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<tr>
<td>WATR 280 Co-op Ed: Water Conservation</td>
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<tr>
<td>Directed Elective</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

**Restricted Electives:**
- COMM 100 - Basic Communication
- COMM 105 - Listening and Critical Thinking
- COMM 111 - Fundamentals of Public Speaking
- COMM 112 - Persuasive Speech
- COMM 115 - Introduction to Intercultural Communication
- COMM 130 - Business and Professional Speech
- ECON 200 - Principles of Economics: Introduction to Economics
- ECON 201 - Principles of Economics: Introduction to Microeconomics
- ECON 202 - Principles of Economics: Introduction to Macroeconomics
- ED 100 - Introduction to Education
- ENV 182 - Atmospheric Environment and Population
- ENV 183 - Aquatic Environment
- ENV 184 - Global Climate Change
- SOC 206 - Institutions and Social Change
- GIS 245, GIS 246, GIS 260
- Any Business Administration (BA) or Business Technology (BT) classes
- Any Energy Management (NRM) classes
- Any Spanish (SPAN) Language classes
- Any Graphic Design (GD), Multimedia (MUL) or Multimedia Production (MDP) classes
- Any Landscape/Nursery Technology (LAT)
- Any Geographic Information Science (GIS) classes
Watershed Science Technician

Offered by the Science Division, 541.463.5446

Two-Year Associate of Applied Science Degree

Note This program is being revised during 2014-15. Students should work closely with their academic advisor and with program contacts in planning their courses.

Purpose The Watershed Science Technician program will train graduates for entry-level positions in environmental sustainability careers related to conserving, enhancing, restoring and protecting ecological processes in watersheds (stream drainage basins). Graduates will be able to work in multidisciplinary fields that survey and assess watersheds and develop strategies and solutions to maintain and restore healthy water resources.

This curriculum prepares students to work in the following fields that survey and assess watersheds and develop strategies for making the future of Washington more sustainable:

- Hydrologists;
- Zoologists;
- Conservation Scientists;
- Zoologists; environmental technicians;
- or natural resource specialists for public agencies, non-governmental organizations, nonprofit conservation and restoration organizations, consulting firms, and private restoration companies.

Learning Outcomes The graduate will:

- demonstrate use of concepts and principles of ecological processes and their interdisciplinary connections that influence the practice of watershed science, including:
  - Hydrologic Processes and Watersheds Erosion, Sedimentation, Water Quality Ecology of Aquatic and Wetland Environments Ecology of Terrestrial Environments
- identify common species, ecosystems and ecological processes relevant to watershed assessments, with an emphasis on the Pacific Northwest.
- perform field identification, field test procedures and ecological surveys using proper, precise, and safe application of measurement tools and technologies.
- utilize intermediate algebra skills, computer programs, databases, and basic geographic information systems to collect, organize, interpret and communicate watershed data.
- apply standard water management approaches and best practices to develop effective conservation and management strategies to meet watershed goals.
- communicate effectively and accurately with supervisors, colleagues, funding agencies and the public using the spoken and written word and visual representations of information.
- use appropriate library and information resources to research professional issues and support lifelong learning and job advancement.

Employment Trends Watershed Science Technician is an emerging career. Related occupations such as Forest and Conservation Technicians, Environmental Science and Protection Technicians, Conservation Scientists, Zoologists and Wildlife Biologists and hydrologists are estimated to have 9% to 29% growth nationally and 0.4 to 12.6% growth in Oregon over the next decade. Forest and Conservation Technicians alone are expected to have 12 regional openings per year and 171 annual openings in Oregon as a whole.

Surveys of professionals in the natural resource protection field indicate that jobseekers entering the field of Watershed Science Technician with hands-on experience and relevant field skills will be at an advantage for employment and job advancement. Students must consider the entire Pacific Northwest when seeking employment, as those willing to relocate will have greater opportunities.

Wages A fulltime beginning technician’s salary may range from $24,660 to $38,480 annually.

Costs (Estimate based on 2013-14 tuition and fees. Consult Lane’s website for updated tuition.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Tuition and Student Fees</td>
<td>$9,550</td>
</tr>
<tr>
<td>Other Course/Program Costs</td>
<td>$800</td>
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<td><strong>Total Estimate</strong></td>
<td><strong>$10,350</strong></td>
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</tbody>
</table>

Watershed Science Technician course fees and other course fees may change during the year - see the online credit class schedule for fees assigned to courses.

Program Admission Requirements A high school diploma (or equivalent); completion or math placement tests scores for Math 065 or Math 070; completion or writing placement tests scores for WR 115 or above and, a completed Watershed Science Technician Program application form. Application forms will be accepted beginning Aug. 1 and continuing through Nov. 30, annually. Students may begin Fall term courses in the program prior to submitting an application. This is a limited enrollment program.

Program Information Science Office, 541.463.5446, Denise Elder, elderd@lanecc.edu.

Cooperative Education (Co-op) Cooperative Education is a required and important part of the Watershed Science Technician Program. Through Co-op students connect theory and practice, develop skills, expand career knowledge, and make contacts for the future. Co-op learning sites and hours vary. Contact Sarah Whitney, Cooperative Education Coordinator, DCA, Rm. 412H, 541.463.6167.

Prerequisite Courses

- BT 123 MS Excel for Business or equivalent skills and knowledge

Course Requirements

1. Prerequisites are required for some courses. See course descriptions.
2. ENV5, BI and GIS prefix and GIS 101 courses meet the AAS Science/Math/Computer Science discipline studies requirement and are also AAOT transfer courses.

<table>
<thead>
<tr>
<th>Course/Program</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First Year</strong></td>
<td></td>
</tr>
<tr>
<td>GS 101 General Science: Nature of the Northwest</td>
<td>4</td>
</tr>
<tr>
<td>WST 102 Introduction to Watershed Field Methods</td>
<td>2</td>
</tr>
<tr>
<td>MTH 095 Intermediate Algebra or higher</td>
<td>5</td>
</tr>
<tr>
<td>WATR 101 Introduction to Water Resources</td>
<td>3</td>
</tr>
<tr>
<td>WATR 102 Watershed Exploration</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>18</strong></td>
</tr>
<tr>
<td><strong>Winter</strong></td>
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</tr>
<tr>
<td>ENVS 183 Aquatic Environment</td>
<td>4</td>
</tr>
<tr>
<td>GIS 151 Digital Earth</td>
<td>4</td>
</tr>
<tr>
<td>Human Relations (see approved list below)</td>
<td>3</td>
</tr>
<tr>
<td>SUST 101 Introduction to Sustainability</td>
<td>3</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>18</strong></td>
</tr>
<tr>
<td><strong>Spring</strong></td>
<td></td>
</tr>
<tr>
<td>BI 103F General Biology: Wildflowers of Oregon</td>
<td>4</td>
</tr>
<tr>
<td>ENVS 181 Terrestrial Environment</td>
<td>4</td>
</tr>
<tr>
<td>WATR 222 Stormwater Best Management Practices</td>
<td>4</td>
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<tr>
<td>WST 205 Soils Field Methods</td>
<td>2</td>
</tr>
<tr>
<td>WST 206 Co-op Ed: Watershed Science Technician Seminar</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>16</strong></td>
</tr>
<tr>
<td><strong>Second Year</strong></td>
<td></td>
</tr>
<tr>
<td>BI 103J General Biology: Forest Ecology</td>
<td>4</td>
</tr>
<tr>
<td>WATR 261 Regional Water Policy</td>
<td>3</td>
</tr>
<tr>
<td>WST 225 Riparian Field Methods</td>
<td>2</td>
</tr>
<tr>
<td>WST 226 In-stream Field Methods</td>
<td>2</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
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<tr>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
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</tr>
<tr>
<td>GIS 245 GIS 1</td>
<td>4</td>
</tr>
<tr>
<td>HE 255 Global Health and Sustainability</td>
<td>4</td>
</tr>
<tr>
<td>WST 230 Watersheds and Hydrology</td>
<td>4</td>
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<tr>
<td>WST 280 Co-op Ed: Watershed Science Technician</td>
<td>3</td>
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<tr>
<td></td>
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<td></td>
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</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>18</td>
</tr>
</tbody>
</table>

**Approved Human Relations choices**

- BT 112 Team Building Skills
- CG 100 College Success
- CG 203 Human Relations at Work
- GEOG 142 Introduction to Human Geography
- PS 213 Peace and Conflict Studies: Local
- SOC 204 Introduction to Sociology
- SOC 206 Institutions and Social Change
- SOC 207 Women and Work
- WS 101 Introduction to Women’s Studies

Approved Human Relations choices include courses in Team Building Skills, College Success, Human Relations at Work, Introduction to Human Geography, Peace and Conflict Studies, Introduction to Sociology, Institutions and Social Change, Women and Work, and Introduction to Women’s Studies.
Transfer plans in this section are for students planning to earn a transfer degree (AAOT, AS, AGS) with electives concentrated in major subject. These plans represent only some of the majors students may pursue at a four-year college or university. For a more complete list of transfer majors, see pages 52-53, contact Counseling and Advising, 541.463.3200, or see lanecc.edu/counseling.

Major requirements for first- and second-year coursework vary from college to college, so transfer students must consult with advisors or counselors at Lane and also at the intended transfer institution to optimize course choices at Lane.
American Indian Experience
Offered by Multiple Departments
Transfer Plan
This transfer plan offers students courses with focus on American Indian Languages, Art, Anthropology, Biology, Cooperative Education, Ethnic Studies, and Literature.
These courses provide needed credits for graduation with an AAOT and transfer opportunities, and a supportive and community environment. Students who directly benefit from these offerings include:
  • students who wish to study an American Indian language as their language requirement at a four-year college or university
  • students who plan to study Native American (or American Indian) Studies at a four-year college or university
  • students who prefer that their educational experience be less institutional and more in keeping with American Indian culture and tradition
  • anyone who has a strong interest in American Indian cultures, histories, languages, or literatures

A notable feature of this transfer plan is the opportunity to participate in two excellent Learning Communities. Learning Communities link subjects and classes to integrate assignments and ideas. Students work closely with and learn from both faculty and peers to gain deeper understanding of the combined subject matter. These Learning Communities are:

Native Circles: An entry for students into career planning and college success accomplished in an American Indian cultural context.


This transfer plan offers the following disciplines and course sequences:

American Indian Languages
CW 101 Chinuk Wawa – first year
CW 102 Chinuk Wawa – first year
CW 103 Chinuk Wawa – first year

Successful completion of two terms of first-year courses fulfills the Oregon University System’s language requirement for admission to state universities.

CW 201 Chinuk Wawa – second year
CW 202 Chinuk Wawa – second year
CW 203 Chinuk Wawa – second year

Successful completion of this second-year series of courses will fulfill the AAOT Arts and Letters requirement and the Oregon University System’s language requirement for graduation.

CW 280 Cooperative Education, integrates classroom learning with field experience

ART 203 Survey of American Indian Art and Architecture: North and Central America - fulfills the AAOT Arts and Letters requirement

Anthropology (fulfill the AAOT Social Science and Cultural Literacy requirements)

ANTH 231 American Indian Studies, northeastern and southeastern states

ANTH 232 American Indian Studies, central and southwestern states

ANTH 233 American Indian Studies, west of the Rockies

Biology (fulfills the AAOT Science requirement)

BI 103G Global Ecology, examine nature through Indian eyes and western science

Ethnic Studies (fulfills the AAOT Social Science and Cultural Literacy requirements)

ES 211 Chicano/Latino Experience: Historical and Ideological

ES 241 Native American Experience: Consequences of Native Americans and European Contact

ES 242 Native American Experience: 19th Century Federal-Indian Relations

ES 243 Native American Experience: Contemporary Native American Issues

Literature (fulfill the AAOT Arts and Letters and Cultural Literacy requirements)

ENG 232 Native American Literature

SLD 244 Native American Storytelling

Human Relations (for AAS degrees) and Social Science (for AS and AGS degrees)

CG 101 Native Circles: College Success Native American Style

Additional courses needed for the AAOT Degree:

AAOT Arts and Letters requirement.................................................. 3-9
AAOT Electives (enough to bring total credits to 90)......................... Varies
AAOT Health/Wellness/fitness requirement........................................ 3
AAOT non-lab Science, Math, Computer Science requirement................. 3-4
AAOT Oral Communication requirement.......................................... 4
AAOT Science with lab requirement.................................................. 8
MTH 105 Introduction to Contemporary Mathematics.......................... 4
WR 121 Introduction to Academic Writing....................................... 4
WR 122 Composition: Argument, Style and Research........................ 4

Important American Indian support at Lane Community College is provided by:

• Native American Program, a program dedicated to counseling Lane’s American Indian and Alaska Native students.

• Native American Student Association (NASA), an America Indian student organization and club open to all students that fosters traditional values and unity among students

• Longhouse: Lane Community College has an American Indian long house on campus for Native programs and activities

• Rites of Passage: Umista is a Summer Academy for Native American youth in middle and high schools

For more information, contact:

James Florendo, 541.463.5238, florendoj@lanecc.edu
Jeff Harrison, 541.463.5145, harrisonj@lanecc.edu
Michael Sarnáno 541.463.5186, saman0n@lanecc.edu
Drew Viles, 541.463.5480, vilesa@lanecc.edu
Carol Watt, 541.463.5749, wattC@lanecc.edu

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public
universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Prerequisites are required for some courses. See course descriptions.

**Art Transfer**

**Offered by the Arts Division, 541.463.5409**

**Two-Year Associate of Arts Oregon Transfer Degree**

This curriculum is designed for the student who intends to complete requirements for an Associate of Arts Oregon Transfer (AAOT) degree and transfer to a four-year university with a major in Art. Detailed information about the AAOT can be found under the Degrees and Certificates section of the catalog.

The curriculum is comprised of general education requirements, major requirements and electives. Completion of the AAOT degree will satisfy all the lower division (freshman and sophomore) general education requirements at any four-year public university in the state of Oregon. Completion of the Art courses listed below will typically satisfy lower division Art major requirements for most schools. Some Art programs may require additional coursework. Students planning to transfer to private art colleges or out-of-state schools should consult with an advisor at the intended transfer college to select appropriate courses at Lane.

**Please note** The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

It is very important for each student to work closely with Lane’s Arts advisors as well as advisors at an intended transfer school to tailor this curriculum to meet the specific requirements of the desired transfer institution. Many transfer schools require a separate application to the Art major that also includes a portfolio. Students are encouraged to begin their transfer planning one year prior to the date of transfer.

Since requirements at transfer schools may change after the catalog has been printed, students are encouraged to refer to online advising resources for Arts and Related Majors by clicking on the Academic Advising tab within Moodle (lanec.edu/counseling/academic-advising). Please follow the directions to enroll.

Many students do not place directly into college transfer level writing or math. Consult with an academic advisor or counselor for a review of your placement test results and the appropriate sequence of courses to reach writing and math needed for the AAOT degree. Students needing to take preparatory courses will need to plan for additional credits and/or terms at Lane prior to transfer.

For planning purposes it is best to apply for transfer admission, program admission and financial aid by January 15th of the desired transfer year. Check specific transfer program for application deadlines.

See AAOT degree course list for classes that satisfy the Cultural Literacy requirement.

**First Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 121 Intro to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>Choice of:</td>
<td>4-5</td>
</tr>
<tr>
<td>MTH 105 Introduction to Contemporary Math</td>
<td>4-5</td>
</tr>
<tr>
<td>MTH 111 College Algebra</td>
<td>4-5</td>
</tr>
<tr>
<td>ART 115 Basic Design: Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>ART 131 Introduction to Drawing</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Health/Wellness/Fitness</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>15-16</td>
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</tbody>
</table>

**Winter**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice of:</td>
<td>4</td>
</tr>
<tr>
<td>WR 122 Composition: Argument Style and Research</td>
<td>4</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>4</td>
</tr>
<tr>
<td>AAOT Social Science</td>
<td>3</td>
</tr>
<tr>
<td>ART 117 Basic Design: 3-Dimensional</td>
<td>3</td>
</tr>
<tr>
<td>ART 231 Intermediate Drawing</td>
<td>3</td>
</tr>
<tr>
<td>(Or other advanced drawing class based on transfer school requirements)</td>
<td></td>
</tr>
<tr>
<td>AAOT Health/Wellness/Fitness</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
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</tr>
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</table>

**Spring**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAOT Oral Communication requirement</td>
<td>4</td>
</tr>
<tr>
<td>AAOT Social Science</td>
<td>3</td>
</tr>
<tr>
<td>ART 116 Basic Design: Color</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Science with lab</td>
<td>4-5</td>
</tr>
<tr>
<td>AAOT Health/Wellness/Fitness</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>15-16</td>
</tr>
</tbody>
</table>

**Second Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Fall</th>
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<tbody>
<tr>
<td>ART 204 History of Western Art</td>
<td>3</td>
</tr>
<tr>
<td>ART Studio Class based on transfer school requirements.</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Science with lab</td>
<td>4-5</td>
</tr>
<tr>
<td>AAOT Social Science with Cultural Literacy</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Elective or Foreign Language as needed</td>
<td>3-5</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>16-19</td>
</tr>
</tbody>
</table>

**Winter**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ART 205 History of Western Art</td>
<td>3</td>
</tr>
<tr>
<td>ART Studio Class based on transfer school requirements.</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Science with lab</td>
<td>4-5</td>
</tr>
<tr>
<td>AAOT Arts and Letters (not ART prefix)</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Elective or Foreign Language as needed</td>
<td>3-5</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>16-19</td>
</tr>
</tbody>
</table>

**Spring**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 206 History of Western Art</td>
<td>3</td>
</tr>
<tr>
<td>ART Studio Class based on transfer school requirements.</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Science/Math/Computer Science</td>
<td>3-4</td>
</tr>
<tr>
<td>AAOT Social Science</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Elective(s) as needed to bring total to 90 credits</td>
<td>0-2</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>12-15</td>
</tr>
</tbody>
</table>
Aviation Technology
Offered by Lane Aviation Academy, 541.463.4195

Transfer Plan
The curriculum outlined is a transfer plan for students preparing for a transfer degree and aviation careers. Examples of aviation career fields are professional pilots, managers, airways sciences (air traffic control) or air transportation security. Completion of these courses leads to an Associate of Arts Oregon Transfer Degree, with coursework appropriate for a baccalaureate major in aviation fields. Students intending to transfer to an Oregon university should consult with their career counselors for a specific transfer plan.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Choose from the list of approved courses for the AAOT Cultural Literacy requirement if this requirement has not been met.

Oregon four-year public universities accept up to 12 credits of Career Technical courses (like FT and AS courses) toward a Bachelor's degree.

Prerequisites are required for some courses. See course descriptions. Students will need to complete prerequisites for mathematics and economics courses prior to enrolling.

Two-Year Core Curriculum

First Year
Fall
FT 102 General Aviation Careers ........................................ 1
FT 103 Aircraft Development ........................................ 4
FT 115 Aircraft Systems and Structures ................................ 3-4
PSY 201 General Psychology or ........................................ 3
SOC 204 Introduction to Sociology .................................. 4
WR 121 Introduction to Academic Writing .......................... 4
HE 275 Lifetime Health and Fitness .................................. 3
AS 111 Air Force Today (optional) .................................... (1)

Total Credits 18-20

Winter
ECON 201 Principles of Economics: Microeconomics ............ 3
GEOG 142 Introduction to Human Geography ...................... 4
COMM 111 Fundamentals of Public Speaking ....................... 4
WR 122 Composition: Argument, Style and Research ............ 4
CG 203 Human Relations at Work .................................... 3
AS 120 Leadership Laboratory (optional) .......................... (1)

Total Credits 18-19

Spring
ECON 202 Principles of Economics: Macroeconomics .......... 3
COMM 112 Persuasive Speech ......................................... 4
FT 130 Primary Flight Brief ......................................... 3
Arts and Letters Requirement ........................................ (1)

Total Credits 14

Second Year
Fall
BA 101 Introduction to Business .................................... 4
PH 101 Fundamentals of Physics ..................................... 4
MTH 111 College Algebra ........................................... 5
WR 227 Technical Writing ........................................... 4
AS 211 Development of Air Power (optional) ..................... (1)

Total Credits 13-14

Winter
PH 102 Fundamentals of Physics ................................. 4
MTH 243 Introduction to Probability and Statistics ............ 4
FT 254 Aerodynamics ............................................. 3
GS 109 Meteorology ................................................. 5

Total Credits 16

Spring
PH 103 Fundamentals of Physics .................................. 4
BA 254 General Aviation Management ........................... 3
COMM 218 Interpersonal Communication ......................... 4
Arts and Letters Requirement ....................................... 3
AS 220 Leadership Laboratory (optional) ......................... (1)

Total Credits 14-15

Biology Transfer
Offered by Science Division, 541.463.5446

Transfer Plan for Associate of Science and Associate of Arts Oregon Transfer degrees

This transfer plan is for students interested in pursuing a bachelor’s degree in biology. Lane Community College offers the first two years of college core science and general education courses needed for most biology majors. The transfer plan shown below includes lower division general education requirements needed for a degree at a public university in Oregon.

Many Lane biology students transfer to the University of Oregon (U of O), and many have continued successfully at other colleges and universities. Students who wish to complete all of the lower division general education requirements for U of O before they transfer may earn an Associate of Science (AS) degree or an Associate of Arts Oregon Transfer (AAOT) degree while at Lane.

The following plan for Biology students satisfies the requirements for an Associate of Science degree or the Associate of Arts Oregon Transfer degree from Lane Community College, including all required Biology and all necessary general education courses. Completing all courses may take longer than two years.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Additionally, the general education courses in this transfer plan will satisfy all of the lower division general education requirements for graduating from the University of Oregon. Requirements can change, so it is critical that you see one of Lane’s Science advisors for assistance in choosing these specific courses to ensure that they meet both Lane and the U of O requirements.
Students who graduated or received a GED in 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Students who are prepared to begin Calculus in their first year should substitute MTH 251 and MTH 252 (Calculus 1 and 2) for the mathematics courses listed below. These students can complete the requirements for either the AS or AAOT degree in two years by adding one or two summer terms to their course plans. Students should consult with Lane’s Science academic advisor or counselor for assistance in course planning.

Prerequisites are required for some courses. See course descriptions.

See AS degree requirements for approved Arts and Letters, Speech, and Social Science courses; and see Science academic advisor for course selection assistance.

See AAOT degree requirements for approved Health/Wellness/Fitness, Arts and Letters and Social Science courses. One Arts and Letters or Social Science course must also satisfy the AAOT Cultural Literacy requirement.

AAOT degree courses must be completed with a minimum grade of Pass or a 2.0 GPA requirement for graduation.

**Associate of Science degree or AAOT degree at Lane.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Letters requirement (for AS or AAOT)</td>
<td>3-4</td>
<td></td>
</tr>
<tr>
<td>Arts and Letters requirement (for AS or AAOT)</td>
<td>3-4</td>
<td></td>
</tr>
<tr>
<td>BI 211 Principles of Biology</td>
<td>4</td>
<td></td>
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<tr>
<td>BI 212 Principles of Biology</td>
<td>4</td>
<td></td>
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<tr>
<td>CH 221 General Chemistry 1</td>
<td>5</td>
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<tr>
<td>CH 222 General Chemistry 2</td>
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<td>CH 223 General Chemistry 3</td>
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<tr>
<td>CH 241 Organic Chemistry</td>
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<td>CH 242 Organic Chemistry</td>
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<td>CH 243 Organic Chemistry</td>
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<td></td>
</tr>
<tr>
<td>Choice of:</td>
<td>4</td>
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</tr>
<tr>
<td>BOT 213 Principles of Botany</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Z 213 Principles of Zoology</td>
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</tr>
<tr>
<td>MTH 097 Geometry (if needed)</td>
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</tr>
<tr>
<td>MTH 111 College Algebra</td>
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<td></td>
</tr>
<tr>
<td>MTH 112 Trigonometry</td>
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<tr>
<td>MTH 251 Calculus 1 (Differential Calculus)</td>
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<tr>
<td>MTH 252 Calculus 2 (Integral Calculus)</td>
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</tr>
<tr>
<td>PH 201 General Physics</td>
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<td>PH 202 General Physics</td>
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<tr>
<td>PH 203 General Physics</td>
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<tr>
<td>Social Science (for AAOT)</td>
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<tr>
<td>Social Science requirement (for AS or AAOT)</td>
<td>3-4</td>
<td></td>
</tr>
<tr>
<td>Social Science requirement (for AS or AAOT)</td>
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<tr>
<td>Social Science requirement (for AS or AAOT)</td>
<td>3-4</td>
<td></td>
</tr>
<tr>
<td>Speech (for AAOT or Arts and Letters)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
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<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

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### Business Administration and Accounting Transfer

**Offered by the Business Department, 541.463.5221**

Lane Community College offers lower division Business major and general education courses for most Oregon public universities, and some private four-year colleges and Business schools. General Education requirements can be completed with an Associate of Arts Oregon Transfer degree, an Associate of Science Oregon Transfer: Business degree, or a Direct Transfer plan. Direct Transfer plans are different for each four-year university and do not qualify for federal financial aid. Information about Lane’s Associates degrees and Direct Transfer plans can be obtained from Lane’s Business Academic Advising team. Additionally, the Academic Advising team can provide information about Lane’s equivalent Business lower division major courses for the various Business schools.

Admission to Oregon Business schools is competitive and most programs have limited enrollment. Students are encouraged to prepare for application to more than one four-year college. Many of these programs require: 90 transferable credits; specific grade point average for overall transfer credits; specific grade point average for lower division major requirements; completion of specific freshman and sophomore major requirements; a separate program application; and interviews and/or essays. These requirements vary for each Oregon four-year Business school.

**Please note** Business majors will need to be at a WR 121 level before starting Business courses and at a Math 111 level before starting Economics courses to be successful in the major requirements.

The AAOT and ASOT-Business degrees require 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies, or ASOT-Business degree. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements. GPA requirements for admission to Business schools may be different than the 2.0 GPA required for OUS undergraduate admission.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Consult with an Academic Advisor or Counselor to determine whether or not you need to take college level second language. AAOT and ASOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes.

### Computer Science Transfer

**Offered by the Computer Information Technology Department, 541.463.5221**

**Transfer Plan**

This is a transfer plan for students interested in pursuing a bachelor’s degree in computer science.

Lane Community College offers the first two years of college core computer science and general education courses needed for computer science major disciplines. The AAOT transfer plan shown below includes lower division general education requirements accepted for a degree at a 4-year state institution in Oregon. Certain computer science degree options may require additional courses. Most Lane students transfer to the University of Oregon or Oregon State University, but many have continued successfully at other well-known schools. At the earliest opportunity, an interested student should meet with one of Lane’s Computer Science program advisors. A well-planned transfer plan at Lane is essential to ensure a smooth transition to a university. In addition, it is very important for a transfer student to consult the computer science advisor at the specific intended transfer college or university.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 111 Life Science</td>
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<tr>
<td>CH 241 Organic Chemistry</td>
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<tr>
<td>CH 242 Organic Chemistry</td>
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<td>Choice of:</td>
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</tr>
<tr>
<td>BOT 213 Principles of Botany</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Z 213 Principles of Zoology</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MTH 111 College Algebra</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>MTH 112 Trigonometry</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>MTH 251 Calculus 1 (Differential Calculus)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>MTH 252 Calculus 2 (Integral Calculus)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>PH 201 General Physics</td>
<td>5</td>
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<tr>
<td>PH 202 General Physics</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>PH 203 General Physics</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Social Science (for AAOT)</td>
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<tr>
<td>Social Science requirement (for AS or AAOT)</td>
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<tr>
<td>Social Science requirement (for AS or AAOT)</td>
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</tr>
<tr>
<td>Speech (for AAOT or Arts and Letters)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>
Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are assured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

See Associate of Arts Oregon Transfer (AAOT) Degree for courses that meet AAOT requirements.

One Arts and Letters or Social Science course needs to meet the AAOT Cultural Literacy requirement.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

All courses except AAOT Arts and Letters, AAOT Social Science and CIS 125D must be taken for a letter grade, not P/NP.

UO also allows other science sequences, including CH 221, CH 222, CH 233 or BI 211, BI 212, BOT/2 213

Discrete Math 3 is not required at OSU.

See the Lane academic advisor for more specific information.

Transfer Plan

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAOT Arts and Letters requirements</td>
<td>9-12</td>
</tr>
<tr>
<td>AAOT Health/Wellness/Fitness requirement</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Social Science requirements</td>
<td>12-16</td>
</tr>
<tr>
<td>CIS 125D Software Tools 1: Databases</td>
<td></td>
</tr>
<tr>
<td>COMM 111 Fundamentals of Public Speaking</td>
<td></td>
</tr>
<tr>
<td>CS 160 Orientation to Computer Science</td>
<td></td>
</tr>
<tr>
<td>CS 161J or CS161C+ Computer Science 1</td>
<td></td>
</tr>
<tr>
<td>CS 162J or CS162C+ Computer Science 2</td>
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</tr>
<tr>
<td>CS 260 Data Structures</td>
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<tr>
<td>CS 271 Computer Architecture and Assembly Language</td>
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</tr>
<tr>
<td>CS 275 Database Program Development</td>
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</tr>
<tr>
<td>MTH 111 College Algebra</td>
<td></td>
</tr>
<tr>
<td>MTH 112 Trigonometry</td>
<td></td>
</tr>
<tr>
<td>MTH 231 Discrete Mathematics 1</td>
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<tr>
<td>MTH 232 Discrete Mathematics 2</td>
<td></td>
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<tr>
<td>MTH 260 Discrete Mathematics 3</td>
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<tr>
<td>MTH 251 Calculus 1</td>
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<tr>
<td>MTH 252 Calculus 2</td>
<td></td>
</tr>
<tr>
<td>MTH 253 Calculus 3</td>
<td></td>
</tr>
<tr>
<td>PH 211 General Physics w/Calculus</td>
<td></td>
</tr>
<tr>
<td>PH 212 General Physics w/Calculus</td>
<td></td>
</tr>
<tr>
<td>PH 213 General Physics w/Calculus</td>
<td></td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
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</tr>
<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
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<tr>
<td>WR 227 Technical Writing</td>
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<td><strong>Total Credits</strong></td>
<td><strong>119-126</strong></td>
</tr>
</tbody>
</table>

Criminal Justice Transfer

Offered by Social Science Division, 541.463.5427

Associate of Arts Oregon Transfer (AAOT) Degree

This plan is for students who want an AAOT degree and plan to major in criminal justice or criminology at a 4-year Oregon university. Students may also earn an Associate of Applied Science (AAS) degree in Criminal Justice by completing an additional 22 credits beyond those required for the AAOT Degree (see Notes following the transfer plan for specific course suggestions for the AAS degree).

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are assured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

This outline is current at the time this catalog was printed, and is subject to change. Be sure to contact an academic advisor or program counselor for any updates that may have occurred after this catalog went to print.

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJA 100 Introduction to Criminal Justice 1</td>
<td>3</td>
</tr>
<tr>
<td>SOC 204 Introduction to Sociology</td>
<td>3</td>
</tr>
<tr>
<td>COMM 100 Basic Communication</td>
<td>4</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
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<tr>
<td><strong>Total Credits</strong></td>
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</tbody>
</table>

Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAOT Lab science</td>
<td>4</td>
</tr>
<tr>
<td>CJA 110 Introduction to Criminal Justice 2</td>
<td>3</td>
</tr>
<tr>
<td>SOC 205 Social Stratification and Social Systems</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Arts and Letters</td>
<td>3</td>
</tr>
<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>17</strong></td>
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Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJA 101 Introduction to Criminology</td>
<td>3</td>
</tr>
<tr>
<td>SOC 206 Institutions and Social Change</td>
<td>3</td>
</tr>
<tr>
<td>CS 120 or higher computer course</td>
<td>3</td>
</tr>
<tr>
<td>Choice of:</td>
<td>3</td>
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<tr>
<td>HE 250 Personal Health</td>
<td>3</td>
</tr>
<tr>
<td>HE 252 First Aid</td>
<td>3</td>
</tr>
<tr>
<td>HE 275 Lifetime Health and Fitness</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Lab Science</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>17</strong></td>
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</tbody>
</table>

Second Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CJA 213 Interviewing and Interrogation</td>
<td>3</td>
</tr>
<tr>
<td>CJA 220 Introduction to Criminal Law</td>
<td>3</td>
</tr>
<tr>
<td>PS 201 U.S. Government and Politics</td>
<td>3</td>
</tr>
<tr>
<td>ANTH 103 Cultural Anthropology</td>
<td>4</td>
</tr>
<tr>
<td>AAOT Lab Science</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>17</strong></td>
</tr>
</tbody>
</table>
TRANSFER PLANS

Dance Transfer
Offered by Music, Dance and Theatre Arts, 541.463.3108

Transfer Plan

This curriculum is designed for the student who intends to complete requirements for an Associate of Arts Oregon Transfer degree (AAOT) and transfer to a four-year college or university as a major in dance.

To prepare for transfer, students work toward the goal of achieving technical proficiency in dance equivalent to that of a third-year (junior) student, while completing the requirements for an AAOT degree. Though the following transfer plan is a general curriculum guide designed for full-time students, part-time students may also use it as a guide. Individual technical progress will vary, but it is recommended that a student take a full year of Modern and Ballet at the appropriate level before moving up to a higher level. Dance transfer students are expected to take Modern and Ballet every term. Group requirements vary with degree goals and prospective college.

The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

For planning purposes, it is best to apply for transfer admissions, program admissions and financial aid by January 15th of the desired transfer year. Check with transfer schools for specific application deadlines.

Students who need three years to complete the AAOT may exceed the credit limits set by federal financial aid guidelines, and should work closely with their academic advising team to manage their credit load.

Students interested in pursuing associate’s or bachelor’s degrees should see a Music, Dance and Theatre Arts advisor as well as dance program director Bonnie Simoa Reid, for information and advice.

Course Requirements

1. Some courses require prerequisites. See each course description.
2. D 251 and D256 satisfy the University of Oregon (U of O) Dance Department requirement for such courses, and also a Uof O Arts and Letters distribution requirement.
3. D 256 and D 257 are offered only Fall term, D 251 and D 260 are offered only Winter term, and D 260 is offered only Spring term.
4. Choose one Social Science or Arts and Letters course that meets the AAOT Cultural Literacy requirement.

For academically prepared Beginning Dance students
3-years, 141-147 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>D 177 Modern Dance 1</td>
<td>2</td>
</tr>
<tr>
<td>D 185 Ballet 1</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>D 169 Musical Theatre</td>
<td>2</td>
</tr>
<tr>
<td>D 173 African Dance</td>
<td>2</td>
</tr>
<tr>
<td>D 175 Tap Dance</td>
<td>2</td>
</tr>
<tr>
<td>D 184 Hip Hop 1</td>
<td>2</td>
</tr>
<tr>
<td>D 196 Balinese Dance</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>D 153 Pilates Mat Work 1</td>
<td>2</td>
</tr>
<tr>
<td>D 161 Gyrokinesis</td>
<td>2</td>
</tr>
<tr>
<td>D 172 Dancing the Fluid Body</td>
<td>2</td>
</tr>
<tr>
<td>D 183 Body/Mind Stretch and Relaxation</td>
<td>2</td>
</tr>
<tr>
<td>WR 121 Composition: Introduction to Academic Writing</td>
<td>4</td>
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</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>D 251 Looking at Dance</td>
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<tr>
<td>AAOT Social Science requirement</td>
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Total Credits 15-16

Winter

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>D 177 Modern Dance 1</td>
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<tr>
<td>D 185 Ballet 1</td>
<td>2</td>
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</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>D 169 Musical Theatre</td>
<td>2</td>
</tr>
<tr>
<td>D 173 African Dance</td>
<td>2</td>
</tr>
<tr>
<td>D 175 Tap Dance</td>
<td>2</td>
</tr>
<tr>
<td>D 184 Hip Hop 1</td>
<td>2</td>
</tr>
<tr>
<td>D 196 Balinese Dance</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>D 153 Pilates Mat Work 1</td>
<td>2</td>
</tr>
<tr>
<td>D 161 Gyrokinesis</td>
<td>2</td>
</tr>
<tr>
<td>D 172 Dancing the Fluid Body</td>
<td>2</td>
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<tr>
<td>D 183 Body/Mind Stretch and Relaxation</td>
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</table>

Total Credits 15

Spring

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>D 177 Modern Dance 1</td>
<td>2</td>
</tr>
<tr>
<td>D 185 Ballet 1</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>D 169 Musical Theatre</td>
<td>2</td>
</tr>
<tr>
<td>D 173 African Dance</td>
<td>2</td>
</tr>
<tr>
<td>D 175 Tap Dance</td>
<td>2</td>
</tr>
<tr>
<td>D 184 Hip Hop 1</td>
<td>2</td>
</tr>
<tr>
<td>D 196 Balinese Dance</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>D 153 Pilates Mat Work 1</td>
<td>2</td>
</tr>
<tr>
<td>D 176 Fluid Yoga</td>
<td>2</td>
</tr>
</tbody>
</table>
## Dental Assisting Transfer

**Associate of General Studies Transfer Plan (includes Dental Assisting One-year Certificate of Completion)**

### Purpose
Prepares graduates for employment in the dental field with emphasis on current concepts and hands-on skills for clinical chairside assisting. Included classes also offer some cross training and pathways to receptionist-bookkeeper.

### Learning Outcomes
The graduate will:
- demonstrate knowledge and skills required to collect diagnostic data systematically
- demonstrate knowledge and skills required to perform a variety of clinically supportive treatments
- demonstrate knowledge and skill required to accurately expose, develop and mount diagnostic radiographs
- demonstrate knowledge and skills required for business office procedures
- demonstrate knowledge and skills required to access information via dental journals and web sites
- demonstrate knowledge and skills needed to compute mixing amounts for impression materials, cements, and disinfecting/sterilizing solutions, as well as calculate plaque indexing and inverse square law formulas
- demonstrate knowledge and ability to write/edit multiple types of professional communications

### Gainful Employment Disclosure for 1-year Certificate

**Standard Occupational Classification: 31-9091.00**

Go to websites below for information about related occupations: Dental Assistants onetonline.org/link/summary/31-9091.00

**Related Occupation:**
Surgical Technologists onetonline.org/link/summary/29-2055.00

**How much will the Dental Assisting Certificate and AGS cost?**

(Estimate based on 2011-12 data. Consult Lane’s website for updated tuition.)

<table>
<thead>
<tr>
<th>Component</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident tuition and fees</td>
<td>2</td>
<td>1.5</td>
<td>3-4</td>
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<tr>
<td>Differential Fees</td>
<td>2</td>
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<tr>
<td>Books</td>
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<tr>
<td>Required Program Costs</td>
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<tr>
<td>On-campus room and board</td>
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<td>1.5</td>
<td>3-4</td>
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<tr>
<td></td>
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<tr>
<td><strong>Total</strong></td>
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<td>14-16</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>15-16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### What’s included?
Program Costs: lanec.cc/esfs/credit-fees-and-expenses

### What are financing options to pay for the program?
In addition to any grant and scholarship aid for which they are eligible, 100% of program graduates used loans to finance their education.

The median debt for 2012-13 program graduates:

- Federal Loans: $12,734
No 2012-13 program graduates used private educational loans or institutional financing.

**How long will it take to complete this program?**
The 2-year associate options can be completed in 2-2½ years, including the 9 month Dental Assisting program.

**How many 2011-12 Dental Assisting graduates completed within the designed program length?**
100% completed within 12 months.

**What are my chances of getting a job when I graduate?**
Lane County openings - 19 annually
Statewide openings - 210 annually

U.S. Dental Assisting employment is expected to grow by 31% from 2010-2020 (adding an additional 91,600 positions nationally). 95% of 2013 Lane Dental Assisting graduates seeking employment in Lane County found it within six months of graduation.

**Wages**
Lane County average hourly - $19.59; average annual - $39,558
Oregon average hourly - $18.37; average annual - $38,254
Starting salary in the Eugene/Springfield area ranges from $14-17 hourly or $28,560-34,680 annually.

**Program Accreditation** American Dental Association’s Commission on Dental Accreditation, a specialized accrediting board recognized by the U.S. Department of Education. The Commission may be contacted at (312) 440-4653 or 211 East Chicago Avenue, Chicago, Illinois 60611.

**Licensing or Other Certification** Students complete three National Board examinations each year administered by the Dental Assisting National Board, and are also eligible to receive all state required credentials, by submitting one clinical board and successfully completing the program.

**Admission Information** Contact the Health Professions Department or see lanec.edu/hp/dental/dental-assisting

For assistance with meeting application or program requirements, contact Counseling and Advising in Building 1 room 103 or E-mail DAProgram@lanec.edu with your specific questions.

Dental Assisting is a concentrated program that requires good reading and study skills. Students are encouraged to take DA 110* Health Sciences (or a combination of HO 150 and HO 152 instead of DA 110) prior to entry into the program. Evidence of a physical examination (within the previous nine months) must be submitted prior to admission to the program. *NOTE: DA 110 will no longer be offered after Fall 2014. This course will be replaced by a combination of HO 150 and HO 152 as pre-requisites for the DA program, effective for the 2015-2016 academic year.

**Course Requirements**
1. To enroll in most DA courses, students must be enrolled in the Dental Assisting program. Exceptions are DA 103 and 110.
2. Some courses have prerequisites. See course descriptions.
3. DA 103 Dental Law and Ethics and DA 110 Health Sciences are offered Online.
4. A combination of HO 150 and HO 152 OR a combination of BI 231 and BI 232 can be taken instead of DA 110.
5. All DA courses must be taken for a letter grade and passed with a 75% class average or higher.
6. Human Relations, Computer, and Writing courses required as prerequisites for the Certificate program must be completed for a letter grade. Human Relations prerequisites may be selected from the following:
   - CG 144 Introduction to Assertive Behavior
   - CG 203 Human Relations at Work
   - CG 204 Eliminating Self-Defeating Behavior
   - SOC 204 Introduction to Sociology
   - SOC 205 Social Stratification and Social Systems
   - SOC 206 Institutions and Social Change
   - SOC 207 Women and Work
   - SOC 210 Marriage, Family, and Intimate Relations
   - COMM 218 Interpersonal Communication or any Human Relations course on page 49.

<table>
<thead>
<tr>
<th>Prerequisites for Dental Assisting program within Associate of General Studies degree:</th>
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<tbody>
<tr>
<td>MTH 052 Math for Introductory</td>
</tr>
<tr>
<td>Physical Science (or higher)</td>
</tr>
<tr>
<td>Human Relations requirement</td>
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<tr>
<td>WR 121 Introduction to Academic Writing</td>
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<tr>
<td>Choice of:</td>
</tr>
<tr>
<td>CIS 101 Computer Fundamentals</td>
</tr>
<tr>
<td>CS 120 Concepts of Computing: Information Processing</td>
</tr>
</tbody>
</table>

**Total Credits** 14-16

**Fall**
- DA 107 Dental Health Education 1
- DA 110 Health Sciences**
- DA 115 Dental Anatomy
- DA 152 Dental Materials 1
- DA 195 Chairside Procedures
- DA 210 Dental Radiology

**Total Credits** 20

**Winter**
- DA 108 Dental Health Education 2
- DA 193 Dental Materials 2
- DA 194 Dental Office Procedures
- DA 196 Chairside Procedures 2
- DA 211 Dental Radiology

**Total Credits** 19

**Spring**
- DA 102 Advanced Clinical Experiences
- DA 103 Dentistry, Law and Ethics
- DA 206 Co-op Ed Seminar: Dental Assisting
- DA 280 Co-op Ed: Dental Assisting

**Total Credits** 12

**Second Year**

<table>
<thead>
<tr>
<th>Fall</th>
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<tbody>
<tr>
<td>Science/Math/Computer Science Requirement</td>
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<td>Arts and Letters Requirement</td>
</tr>
<tr>
<td>Choice of:</td>
</tr>
<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
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<tr>
<td>WR 227 Technical Writing</td>
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<tr>
<td>HE 252 First Aid</td>
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**Total Credits** 14

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Arts and Letters Requirement</td>
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<tr>
<td>Social Science Requirement</td>
</tr>
<tr>
<td>Science/Math/Computer Science Requirement</td>
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**Total Credits** 12

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Arts and Letters Requirement</td>
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<tr>
<td>Social Science Requirement</td>
</tr>
<tr>
<td>Science/Math/Computer Science Requirement</td>
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</tbody>
</table>

**Total Credits** 12
### Dental Hygiene Transfer

**Transfer plan to Oregon Institute of Technology**

Offered by Health Professions Division, 541.463.5617

This is a transfer plan for students interested in pursuing a Bachelor’s degree in Dental Hygiene at Oregon Institute of Technology. This plan does not guarantee articulation for OIT program and degree requirements. Students are responsible for contacting the institution directly (oit.edu) to confirm that an individual plan will work when transferring.

Lane Community College offers the prerequisite and degree completion requirements that align for the Associate of Applied Science (AAS) Degree in Dental Hygiene. Students preparing to transfer to OIT will have the option to complete a general education two-year degree like the Associate of Arts Oregon Transfer Degree or to complete a “Direct Transfer” process. The outline listed below aligns the AAS and the AAOT program plans to allow a student to more easily transition and progress toward completing the OIT requirements for a Bachelor’s Degree in Dental Hygiene.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. OUS institutions will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

See AAOT Degree requirements for courses that can be used to satisfy degree requirements and for limitations on electives. One course must satisfy the Cultural Literacy requirement for the AAOT degree.

OIT requires 9 Humanities credits. However, only 3 Humanities credits can be studio/performance based.

### Associate of Arts Oregon Transfer Degree

**Transfer Plan for students who want to earn an AAOT at Lane prior to transferring to OIT to pursue a bachelor's degree in Dental Hygiene**

<table>
<thead>
<tr>
<th>Course Area</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 121 Composition: Introduction to Academic Writing...</td>
<td>4</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>4</td>
</tr>
<tr>
<td>MTH 111 College Algebra</td>
<td>4</td>
</tr>
<tr>
<td>FN 225 Nutrition</td>
<td>5</td>
</tr>
<tr>
<td>COMM 111 Fundamentals of Public Speaking</td>
<td>4</td>
</tr>
<tr>
<td>AAOT Arts and Letters – 3 courses</td>
<td>9-12</td>
</tr>
<tr>
<td>SOC 204 Introduction to Sociology</td>
<td>3</td>
</tr>
<tr>
<td>SOC 205 Social Stratification and Social Systems</td>
<td>3</td>
</tr>
<tr>
<td>SOC 206 Institutions and Social Change</td>
<td>3</td>
</tr>
<tr>
<td>Choice of:</td>
<td>3</td>
</tr>
<tr>
<td>PSY 201 General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY 202 General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY 203 General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Additional PSY course - one chosen from AAOT list</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Social Science course - one chosen from AAOT list</td>
<td>3</td>
</tr>
<tr>
<td>BI 112 Cell Biology for Health Occupations</td>
<td>3</td>
</tr>
<tr>
<td>CH 112 Chemistry for Health Occupations</td>
<td>3</td>
</tr>
<tr>
<td>BI 231 Human Anatomy and Physiology 1</td>
<td>4</td>
</tr>
</tbody>
</table>

### Engineering Transfer

Offered by Mathematics Division, 541.463.5392

**Transfer Plan**

This transfer plan is for students interested in pursuing a bachelor’s degree in engineering. Lane Community College offers the first two years of college core science, engineering, and general education courses needed for most engineering major disciplines. The transfer plan shown below includes lower division general education requirements needed for a degree at a state university in Oregon. Certain engineering disciplines may require additional courses that are not offered at Lane. See one of Lane’s Engineering advisors for more information.

Most Lane engineering students transfer to Oregon State University (OSU), but many have continued successfully at other well-known professional schools. Students who wish to complete all of the lower division general education requirements for OSU before they transfer may wish to consider earning an Associate of Science (AS) degree or an Associate of Arts Oregon Transfer (AAOT) degree while at Lane. In addition to the OSU general education and engineering core requirements, only a few additional credits are required to earn the AS or AAOT degree from Lane. See Lane’s Engineering academic advisor or counselor for more information.

At the earliest opportunity, an interested student should meet with one of Lane’s Engineering advisors. Most engineering courses at Lane are offered only once each academic year, and they must be taken in sequence. A well-planned transfer plan at Lane is essential to ensure a smooth transition to a university. In addition, it is very important for a transfer student to consult the engineering advisor at the specific intended transfer university.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

See the mathematics and science division counselors or advisors for assistance in term-by-term schedule planning and for answers to questions about transfer requirements of various universities.
Associate of Science (AS) and Associate of Arts Oregon Transfer (AAOT) degree plans for Engineering Transfer students

The following list of courses for Engineering students satisfies the requirements for an Associate of Science degree or the Associate of Arts Oregon Transfer degree from Lane Community College, including all required engineering courses and all necessary general education courses. Students should consult with Lane's engineering academic advisor or counselor for assistance in course planning. Additionally, these general education courses will satisfy all of the lower division general education requirements for graduating from Oregon State University. Requirements can change, so it is critical that you see one of Lane's engineering advisors for assistance in choosing these specific courses to ensure that they meet both Lane and OSU requirements.

Note: Students who are prepared to begin Calculus in their first year can complete the requirements for either the AS or AAOT degree in two years by adding one or two summer terms to their course plans.

Course Requirements

1. Prerequisite are required on some courses. See course descriptions.
2. In all CH, ENGR, PH, COMM, WR, and MTH 251-265, students must earn a letter grade of “C” or better, not P/NP (OSU will not accept “C-“).
3. See AS degree requirements for approved choices for Arts and Social Science, and Science courses; and see Math/Engineering academic advisor for course selection assistance.
4. See AAOT degree requirements for approved Health, Arts and Letters and Social Science courses. One Arts and Letters or Social Science course must also satisfy the AAOT Cultural Literacy requirement. See Math/Engineering academic advisor for course selection assistance.
5. All AAOT degree courses must be completed with a minimum grade of C-. There is a minimum 2.0 GPA requirement for graduation.

Engineering Transfer Plan

Associate of Science degree or AAOT degree at Lane

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Letters requirement (for AS or AAOT)</td>
<td>3-4</td>
</tr>
<tr>
<td>Arts and Letters requirement (for AS or AAOT)</td>
<td>3-4</td>
</tr>
<tr>
<td>Biological Science requirement (for A.S. degree)</td>
<td>3-4</td>
</tr>
<tr>
<td>or Arts &amp; Letters requirement (for AAOT degree)</td>
<td>3-4</td>
</tr>
<tr>
<td>CH 221 General Chemistry 1</td>
<td>5</td>
</tr>
<tr>
<td>CH 222 General Chemistry 2</td>
<td>5</td>
</tr>
<tr>
<td>Choice of: 1. Statistics and Probability</td>
<td>4</td>
</tr>
<tr>
<td>or 2. Sociology or Social Science</td>
<td>4</td>
</tr>
<tr>
<td>COMM 111 Fundamentals of Public Speaking</td>
<td>4</td>
</tr>
<tr>
<td>COMM 112 Persuasive Speech</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 101 Engineering Orientation</td>
<td>3</td>
</tr>
<tr>
<td>ENGR 102 Engineering Orientation 2</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 115 Engineering Graphics</td>
<td>3</td>
</tr>
<tr>
<td>ENGR 211 Statics</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 212 Dynamics</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 213 Strength of Materials</td>
<td>4</td>
</tr>
<tr>
<td>ENGR 221 Electrical Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>HE 275 Lifetime Health and Fitness</td>
<td>3</td>
</tr>
<tr>
<td>MTH 097 Geometry</td>
<td>4</td>
</tr>
<tr>
<td>MTH 111 College Algebra</td>
<td>5</td>
</tr>
<tr>
<td>MTH 112 Trigonometry</td>
<td>4</td>
</tr>
<tr>
<td>MTH 251 Calculus 1</td>
<td>5</td>
</tr>
<tr>
<td>MTH 252 Calculus 2</td>
<td>5</td>
</tr>
<tr>
<td>MTH 253 Calculus 3</td>
<td>5</td>
</tr>
<tr>
<td>MTH 254 Vector Calculus 1</td>
<td>4</td>
</tr>
<tr>
<td>MTH 255 Vector Calculus 2 (Electrical Engr. Only)</td>
<td>4</td>
</tr>
<tr>
<td>MTH 256 Differential Equations</td>
<td>4</td>
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<tr>
<td>MTH 280 or 281 Linear Algebra</td>
<td>2-4</td>
</tr>
<tr>
<td>MTH 285 Statistics for Scientists and Engineers</td>
<td>4</td>
</tr>
<tr>
<td>PH 211 General Physics w/Calculus</td>
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<tr>
<td>PH 212 General Physics w/Calculus</td>
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<tr>
<td>PH 213 General Physics w/Calculus</td>
<td>5</td>
</tr>
<tr>
<td>Social Science requirement (for AS or AAOT)</td>
<td>3-4</td>
</tr>
<tr>
<td>Social Science requirement (for AS or AAOT)</td>
<td>3-4</td>
</tr>
<tr>
<td>Social Science requirement (for AS or AAOT)</td>
<td>3-4</td>
</tr>
<tr>
<td>Social Science requirement (for AAOT degree)</td>
<td>3-4</td>
</tr>
<tr>
<td>or Elective (for AS degree)</td>
<td>3-4</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>4</td>
</tr>
</tbody>
</table>

Ethnic Studies Transfer

Offered by Social Science Division, 541.463.5427

Transfer Plan

The National Association for Ethnic Studies defines the discipline as “an interdisciplinary voice for the continuing focused study of race and ethnicity.” Ethnic Studies is concerned with how all ethnic and racial groups interact, but focuses primarily on those groups that have been largely ignored as having contributed to the creation and shaping of this country.

Ethnic Studies at Lane Community College was created over 40 years ago. The discipline strives to provide for the interdisciplinary study of the histories and experiences of the four major racial minority groups in the United States: Americans of African and Asian descent, Chicanas/os and Latinas/os, and the indigenous peoples of the Americas, Caribbean, and Pacific Islands. In addition, Ethnic Studies provides space for students to critically analyze the intersections of race and ethnicity with other variables such as: gender identity, sexuality, disability, class, nationalism, and globalization. As active scholars, the affiliated faculty members of Ethnic Studies at Lane are dedicated to an academic discipline that assists in the intellectual and humanistic development of students by helping them to combine critical thinking skills with an ability to understand and value difference from a social justice perspective. Because of the skills learned in class, students with a foundation in Ethnic Studies can be found pursuing a wide variety of occupational interests.

For those students interested in pursuing degrees with a focus in Ethnic Studies, there are many courses offered in alternative years from which to choose. All Ethnic Studies course offerings fulfill both the Social Sciences category of the Associate of Arts Oregon Transfer (AAOT) degree, and the AAOT Cultural Literacy graduation requirement. For further information, contact Michael Sámano, Coordinator of Ethnic Studies at 541.463.5186 or sanamom@lanec.edu.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

All AAOT degree courses must be completed with a minimum grade of C-. There is a minimum 2.0 GPA requirement for graduation.
Prerequisite are required for some courses. See course descriptions.

ENG 222 and COMM 115 are approved courses for the Arts and Letters requirement for the AAOT.

The UO Ethnic Studies Program accepts either Lane’s ES 241/242 course as equivalent to ES 256.

Cooperative Education (Co-op) Ethnic Studies co-op is an important field placement opportunity that allows students to hone their cultural competency skills. Co-op students are encouraged to work with local service agencies that serve underrepresented minority communities, or organizations with a social justice perspective. Placement provides opportunities for students to explore their career options while gaining practical experience in the field. Students may participate on a full- or part-time basis.

**Discipline Studies: Social Science**

ES 101 Historical Racial and Ethnic Issues
ES 102 Contemporary Racial and Ethnic Issues

Select two same area courses in African American, Asian American, Chicano/Latino, or Native American Studies

ES 221, 222, 223 African American Experience
ES 231, 232, 233 Asian American Experience
ES 211, 212, 213 Chicano/Latino Experience
ES 241, 242, 243 Native American Experience

**Discipline Studies: Arts and Letters requirement or electives**

ENG 222 Literature and Gender
COMM 115 Introduction to Intercultural Communication
Discipline Studies: Social Science requirement or electives

ANTH 103 Cultural Anthropology
ECON 250/ES 250 Class, Race, and Gender in the U.S. Economy
ES 280 Co-op Ed: Ethnic Studies
HIST 195 History of Vietnam
PS 275 Legal Processes through Civil Rights and Liberties
PS 297 Environmental Politics
REL 243 Nature, Religion and Ecology
SOC 207 Women and Work
SOC 213 Race and Ethnicity
SOC 215 Social Class
SOC 216 Global Social Movements
WS 101 Introduction to Women's Studies

**Transfer Plan - AAOT Degree (See AAOT degree requirements in Lane catalog for details)**

Students who also complete the following additional requirements (credits) can earn the AAOT Degree. Consult with your program advisor/counselor for details.

WR 121 Introduction to Academic Writing ............................ 4
MTH 111 College Algebra .................................................. 5
Choice of: ....................................................................... 4
WR 122 Composition: Argument, Style and Research .......... 4
WR 227 Technical Writing
Choice of: ....................................................................... 4
COMM 111 Fundamentals of Public Speaking
COMM 218 Interpersonal Communication
Choice of: ....................................................................... 4
BI 112 Cell Biology for Health Occupations ..................... 3
CH 112 Chemistry for Health Occupations ..................... 3

Total Credits 15

**Spring**

Arts and Letters (any choice from AAOT list) .................. 3-4
PSY 215 Lifespan Developmental Psychology .................. 3
BI 231 Human Anatomy and Physiology 1 ..................... 4
MTH 112 Trigonometry ...................................................... 4

Total credits 14-15

**Second Year**

BI 232 Human Anatomy and Physiology 2 ..................... 4
PH 201 General Physics ................................................... 5
CH 221 General Chemistry 1 ............................................ 5
Social Science from approved list with Cultural Literacy requirement ......................................................... 3-4

Total Credits 17-18

**Fall**

Choice of: ....................................................................... 4
COMM 130 Business and Professional Speech
COMM 115 Introduction to Intercultural Communication
COMM 220 Communication, Gender and Culture

Exercise and Sport Science Transfer

Offered by Health, Physical Education and Athletics Division, 541.463.5545

**Associate of Arts Oregon Transfer (AAOT) Degree Plan**

This transfer plan is for Pre-Exercise and Sport Science majors, including Physical Education, Athletic Training and Fitness and Nutrition (not Dietetics) at Oregon State University. Students wishing to pursue a Bachelor of Science in Human Physiology and/or a Master of Science in Athletic Training degree at the University of Oregon should consult with the Lane counselor or advisor for the Human Physiology major.

**Please note** The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Prerequisites or placement testing are required for some courses. See Course descriptions.

One Social Science or one Arts and Letters course must meet the AAOT Cultural Literacy Requirement

To ensure that 90 total credits are completed for the AAOT degree, at least one of the Arts and Letters or Social Science electives should be a 4-credit course.

**First Year**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MTH 097 Geometry</td>
<td>4</td>
</tr>
<tr>
<td>HE 275 Lifetime Health and Fitness</td>
<td>3</td>
</tr>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>COMM 111 Fundamentals of Public Speaking</td>
<td>4</td>
</tr>
<tr>
<td>BI 112 Cell Biology for Health Occupations</td>
<td>3</td>
</tr>
<tr>
<td>CH 112 Chemistry for Health Occupations</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total credits</strong></td>
<td><strong>19</strong></td>
</tr>
</tbody>
</table>

**Winter**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTH 111 College Algebra</td>
<td>5</td>
</tr>
<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
<td>4</td>
</tr>
<tr>
<td>WR 227 Technical Writing</td>
<td>3</td>
</tr>
<tr>
<td>Biobonds Learning Community</td>
<td>3</td>
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<tr>
<td><strong>Total Credits</strong></td>
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**Spring**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Letters (any choice from AAOT list)</td>
<td>3-4</td>
</tr>
<tr>
<td>PSY 215 Lifespan Developmental Psychology</td>
<td>3</td>
</tr>
<tr>
<td>BI 231 Human Anatomy and Physiology 1</td>
<td>4</td>
</tr>
<tr>
<td>MTH 112 Trigonometry</td>
<td>4</td>
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<tr>
<td><strong>Total credits</strong></td>
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**Second Year**

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>BI 232 Human Anatomy and Physiology 2</td>
<td>4</td>
</tr>
<tr>
<td>PH 201 General Physics</td>
<td>5</td>
</tr>
<tr>
<td>CH 221 General Chemistry 1</td>
<td>5</td>
</tr>
<tr>
<td>Social Science from approved list with Cultural Literacy requirement</td>
<td>3-4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>17-18</strong></td>
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**Winter**

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>Choice of:</td>
<td>4</td>
</tr>
<tr>
<td>COMM 130 Business and Professional Speech</td>
<td></td>
</tr>
<tr>
<td>COMM 115 Introduction to Intercultural Communication</td>
<td></td>
</tr>
<tr>
<td>COMM 220 Communication, Gender and Culture</td>
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</tbody>
</table>
Health Education

Offered by Health, Physical Education and Athletics Division, 541.463.5545

Transfer Plan

As our world becomes more connected and the use of technology increases, individuals and societies can become negatively impacted. The number of illnesses and deaths from chronic diseases, such as heart disease, cancer, diabetes, and stroke are in part, outcomes of personal health behavior and choices.

In addition, new and emerging infectious diseases are stretching the available resources to combat them. Therefore, the achievement of a attaining and nurturing all areas of health remains a worldwide priority in the twenty-first century. The primary role of a health educator is to act as an “agent of change” to help both individuals and society reach their fullest potential.

The Health Education transfer plan is designed for students who would like to further their career goals in any of the following health areas: Health, Public Health and Social Services, Health Care Administration, Health Promotion, Environmental Health and Occupational Health and related fields. These fields provide career opportunities that include, but are not limited to: Teacher/Educator, Administrator, Researcher, Epidemiologist (person who studies disease), Sanitarian, Occupational Health Specialist, Environmental Toxicologist, and Public Health Specialist.

This is a transfer plan with appropriate electives for students interested in eventually pursuing a four-year degree in Health Education at a university or specialized institution.

**Please note** Prerequisites are required for some courses. One Arts and Letters or Social Science course must meet the AAOT Cultural Literacy requirement

**First Year**

**Fall**
- HE 275 Lifetime Health and Fitness ........................................... 3

**Winter**
- HE 252 First Aid ................................................................. 3

**Spring**
- HE 250 Personal Health ....................................................... 3
- HE 222 Consumer Health or Holistic Health .......................... 3

**Second Year**

**Fall**
- HE 152 Drugs Society and Behavior ....................................... 3
- HE 209 Human Sexuality .................................................... 3

**Winter**
- HE 125 Workplace Health and Safety .................................... 3

**Spring**
- HE 255 Global Health ......................................................... 4

**Additional courses needed to complete the AAOT degree:**
- WR 121 Introduction to Academic Writing ............................. 4
  Choice of: ................................................................. 4
  - WR 122 Composition: Argument, Style, and Research
  - WR 227 Technical Writing
  Choice of: ......................................................... 4-5
  - MTH 105 Introduction to Contemporary Mathematics
- MTH 111 College Algebra* (or any higher Math course)
- AAOT Oral Communication requirement ........................... 4
- AAOT Arts and Letters requirement ................................... 9-12
- AAOT Social Science requirement ................................. 12-16
- AAOT Science with lab requirement ................................ 12
- AAOT non-lab Science, math, computer science requirement 3-4
- AAOT Electives to bring total to 90 credits ....................... 4-15

**Total Credits**
- 17
- 12-13

---

**Health Informatics Transfer**

Also see Computer Information Technology Department, 541.463.5221

Transfer Plan

This transfer plan is for students who want to earn an Associate of Arts Oregon Transfer (AAOT) degree at Lane Community College and complete courses that will be accepted in transfer to the health informatics program at Oregon Institute of Technology. The guide below includes courses required for Oregon Institute of Technology’s Bachelor of Science degree in Information Technology – Health Informatics Option, as well as necessary general education requirements for an AAOT.

Transfer institutions require additional coursework for a health informatics degree, and may change prerequisites from year-to-year. Any student interested in transfer must accept responsibility to work very closely with a Lane academic advisor, and also to be aware of changes in prerequisites for programs at potential transfer institutions.

General education courses completed within an AAOT degree satisfy lower division general education requirements for any of Oregon’s public universities and will transfer intact. Courses numbered below 100 generally do not transfer. See a Lane science advisor for assistance in course selection and transfer policies.

**Please note** The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Prerequisites are required on some courses. See the course descriptions.

See science advisor for AAOT Health and AAOT Science with lab course selections.

One Social Science or Arts and Letters course must meet Cultural Diversity Requirement,

For all major requirements, see advisor for other choices.

All courses except AAOT Health/Wellness/Fitness must be completed with a letter grade of a C or higher.

**Transfer Plan:**

- AAOT Arts and Letters requirement ................................... 6-8
- AAOT Health/Wellness/Fitness ............................................ 3-4
Music Industry Transfer

AAOT Transfer plan

For students pursuing music technology options, the following is a seven-term plan, including the Associate of Arts Oregon Transfer Degree (AAOT), prepares students for transfer to most 4-year institutions for a B.S. degree.

Please note Prerequisites are required for some classes. See course descriptions.

Several terms of pre-requisite Math may be necessary, depending on Placement Test results. MTH 105 or MTH 111 is required for transfer.

A placement test in Music, Dance and Theatre Arts Department is required for admission to MUS 111, 114, 127 courses.

See AAOT Degree pages for lists of courses that meet the AAOT Foundational Skills and Discipline Studies requirements.

One Social Science or one Arts and Letters course needs to meet the AAOT Cultural Literacy requirement.

Second year music courses must be taken in the order listed. Since there are so many variables, transfer students are strongly advised to see a counselor for Music, Dance and Theatre Arts, or the Music Advisor in Bldg. 6.

First Year

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MUS 119 Music Technology - MIDI Audio 1</td>
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<tr>
<td>MUS 131 Group Piano</td>
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<td>MUP 100 Individual Lessons</td>
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<tr>
<td>WR 122 Composition: Argument Style and Research</td>
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<tr>
<td>WR 227 Technical Writing</td>
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Winter

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<td>MUS 118 Music Technology - MIDI Audio 1</td>
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<tr>
<td>MUS 131 Group Piano</td>
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<td>Choice of:</td>
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<td>WR 227 Technical Writing</td>
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Spring

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<td>MUS 134 Group Voice</td>
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<tr>
<td>MTH 243 Introduction to Probability and Statistics</td>
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<td>AAOT Science with lab</td>
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<td>AAOT Health/Wellness/Fitness/requirement</td>
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Fall

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<td>MUS 114 Sight Reading/Ear Training</td>
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<td>MUS 127 Keyboard Skills</td>
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<td>MUP 100 Individual Lessons</td>
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<td>Introduction to Economics</td>
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Spring

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<td>MUS 110 Audio Engineering 3</td>
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<tr>
<td>Introduction to Macroeconomics</td>
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Music Transfer

Offered by Music, Dance and Theatre Arts, 541.463.5209

Transfer Plan

Lane's Music, Dance and Theatre Arts Department offers a complete range of lower-division (freshman and sophomore) courses in music—everything needed by students intending to transfer to a four-year college or university and major in music, and by students intending to meet their needs entirely at Lane, with or without a degree. Whatever the goal of music studies, one of the transfer plans below—or some modification of it—will be appropriate.

This curriculum is designed for the student who intends to complete requirements for an Associate of Arts Oregon Transfer (AAOT) degree and transfer to a four-year university with a major in music. Detailed information about the AAOT can be found in the Degrees and Certificates section of the catalog.
The curriculum is comprised of general education requirements, major requirements and electives. Completion of the AAOT degree will satisfy all the lower division (freshman and sophomore) general education requirements at any four-year public university in Oregon. Completion of the music courses listed below will typically satisfy lower division music requirements for most schools. Some music programs may require placement testing in Music Core courses. Students planning to transfer to private colleges or out-of-state schools should consult with advisors at the transfer institution to plan their transfer plan at Lane.

It is very important for each student to work closely with Lane’s Arts advisors and advisors at the transfer school to tailor this curriculum to meet the specific requirements of the desired transfer institution. Most transfer schools require an audition, and some require a separate application to the music major. Students are encouraged to begin their transfer planning immediately.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Placement test in Music, Dance and Theatre Arts Department is required for admission to MUS 111, 114, and 127 classes.

Several terms of pre-requisite Math may be necessary, depending on Placement Test results. MTH 106 or MTH 111 is required for transfer.

See AAOT Degree for list of courses that meet Foundational Skills and Discipline Studies requirements.

One Social Science or Arts and Letters course needs to meet the AAOT Cultural Literacy requirement.

All music courses except MUS 261,262, and 263 must be taken in the order given. Since there are so many variables, transfer students are strongly advised to see a counselor for Music, Dance and Theatre Arts, or the music advisor in Bldg. 6.

When offered, MUS 185 or MUS 186 Techniques of Instrumental/Vocal Performance is co-requisite to Individual Lessons.

### Transfer Plan leading to Associate of Arts Oregon Transfer Degree

This is a transfer plan related to Peace Studies for students pursing an Associate of Arts Oregon Transfer Degree at Lane Community College, for students completing elective courses in peace studies for transfer to a baccalaureate program elsewhere. Peace Studies at Lane Community College are defined in broad terms extending

#### First Year

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<tr>
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<tbody>
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<tr>
<td>MUS 127 Keyboard Skills 1</td>
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<td>Ensemble (large and/or small)</td>
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<td>WR 121 Composition: Introduction to Academic Writing</td>
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<td>MUS 128 Keyboard Skills 1</td>
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<td>Individual Lessons</td>
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<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
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#### Second Year

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<td>MUS 261 Music History 1</td>
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<td>MUS 224 Sight Reading/Ear Training</td>
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<td>MUS 225 Sight Reading/Ear Training 2</td>
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<td>MUS 262 Music History 2</td>
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<td>AAOT Social Science</td>
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<td>MUS 263 Music History 3</td>
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<td>MUS 226 Sight Reading/Ear Training 2</td>
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#### Summer

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<tr>
<td>COMM 100 Basic Communication</td>
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<td>COMM111 Fundamentals of Public Speaking</td>
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<td>AAOT Social Science</td>
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<td>AAOT Arts and Letters (non-music, Art History or World Literature)</td>
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#### Spring

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<td>MUS 129 Keyboard Skills 1</td>
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<td>Ensemble (large and/or small)</td>
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<td>Individual Lessons</td>
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<td>AAOT Science (with lab)</td>
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<tr>
<td>Health/Wellness/Fitness requirement</td>
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<td>MUS 212 Music Theory 2</td>
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<td>MUS 215 Keyboard Skills 2</td>
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<td>MUS 225 Sight Reading/Ear Training 2</td>
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<td>MUS 262 Music History 2</td>
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<td>COMM111 Fundamentals of Public Speaking</td>
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<td>AAOT Social Science</td>
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<td>AAOT Arts and Letters (non-music, Art History or World Literature)</td>
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Transfer Plans

Pre-Chiropractic

Offered by the Science Division, 541.463.5446
Transfer Plan includes prerequisites for transfer

This transfer plan is for students who want to earn an Associate of Arts Oregon Transfer (AAOT) degree at Lane Community College and complete prerequisite chiropractic courses for transfer to a university before applying to a chiropractic program elsewhere. The guide below includes all pre-chiropractic courses that can be taken at a two-year institution for the professional chiropractic program at University of Western States, as well as necessary general education requirements for an AAOT.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language. All AAOT degree courses must be completed with a minimum grade of Pass or C-. There is a minimum 2.0 GPA requirement for graduation.

Prerequisites are required for some courses. See course descriptions.

The following three classes focus on the underlying causes of war and conflict, and on steps toward building peace.

Discipline Studies: Social Science or electives
PS 211 Peace and Conflict Global
PS 212 Peace and Conflict National
PS 213 Peace and Conflict Local
The following courses focus on social, economic, racial, gender and environmental justice as issues that must be addressed to build lasting peace.

Discipline Studies: Arts and Letters requirement or electives
ENG 222 Literature and Gender
COMM 115 Introduction to Intercultural Communication

Discipline Studies: Social Science requirement or electives
ANTH 103 Cultural Anthropology
ECON 250/ES 250 Class, Race, and Gender in the U.S. Economy
ES 101 Historical Race and Ethnic Issues
ES 102 Contemporary Race and Ethnic Issues
HIST 195 History of Vietnam
PS 275 Legal Processes through Civil Rights and Liberties
PS 297 Environmental Politics
REL 243 Nature, Religion and Ecology
SOC 207 Women and Work
SOC 213 Race and Ethnicity
SOC 215 Social Class
SOC 216 Global Social Movements
WS 101 Introduction to Women’s Studies

Transfer Plan - AAOT Degree Students who also complete the following requirements may earn the AAOT Degree. Consult with your program advisor/counselor for details.
AAOT Arts and Letter requirement................................. 3-4
AAOT Health/Wellness/Fitness requirement (HE255 – Global Health and Sustainability recommended)........... 3-4
AAOT Non-Lab Science, Math, Computer Science requirement.......................................................... 3-4
AAOT Oral Communication requirement........................................... 4
AAOT Science with Lab requirement....................................... 12
MTH 105 Intro to Contemporary Mathematics or higher 4-5
WR 121 Introduction to Academic Writing...................... 4
WR 122 Composition: Argument, Style and Research .... 4
AAOT Electives (to bring total transfer credits to 90)...... Varies

Pre-Chiropractic

Offered by the Science Division, 541.463.5446
Transfer Plan includes prerequisites for transfer

This transfer plan is for students who want to earn an Associate of Arts Oregon Transfer (AAOT) degree at Lane Community College and complete prerequisite chiropractic courses for transfer to a university before applying to a chiropractic program elsewhere. The guide below includes all pre-chiropractic courses that can be taken at a two-year institution for the professional chiropractic program at University of Western States, as well as necessary general education requirements for an AAOT.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Transfer institutions require upper division additional coursework to be accepted into a chiropractic graduate program, and may change prerequisites from year-to-year. Any student interested in transfer must accept responsibility to work very closely with a Lane academic advisor, and also to be aware of changes in prerequisites for programs at potential transfer institutions.

General education courses transferred within a completed AAOT degree satisfy lower division general education requirements for any of Oregon's public universities and will transfer intact. Courses numbered below 100 generally do not transfer. See a Lane science advisor for assistance in course selection and transfer policies.

Please note Prerequisites are required on some courses. See course descriptions.

All courses must be taken for a letter grade and earn a grade of a C or higher.

See science advisor for AAOT Foundational Skills and Discipline Studies course selections.

One Social Science or Arts and Letters course needs to meet Cultural Diversity Requirement.

All Biology, Chemistry, Physics, Arts and Letters, Social Sciences, and Writing courses are program prerequisites. See advisor for other choices.

Transfer Plan

WR 121 Introduction to Academic Writing...................... 4
Choice of:............................................................. 4
WR 122 Composition: Argument, Style and Research
WR 227 Technical Writing
MTH 097 Geometry ............................................. 4
MTH 111 College Algebra ...................................... 5
MTH 112 Trigonometry............................................ 4
AAOT Lalar Communication requirement........................... 4
AAOT Health/Wellness/Fitness requirement..................... 3-4
AAOT Arts and Letters requirement............................... 9-12
AAOT Social Science requirement................................. 6-8
PSY 201 and PSY 202 General Psychology.................. 8

Peace Studies Transfer - Pre-Chiropractic

Beyond the study of war, recognizing that peace is rooted in social, economic, racial, gender, and environmental justice. For more information about Peace Studies at Lane Community College contact Stan Taylor at 541.463.5820 or taylors@lanec.edu

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

All AAOT degree courses must be completed with a minimum grade of Pass or C-. There is a minimum 2.0 GPA requirement for graduation.

Prerequisites are required for some courses. See course descriptions.

The following three classes focus on the underlying causes of war and conflict, and on steps toward building peace.

Discipline Studies: Social Science or electives
PS 211 Peace and Conflict Global
PS 212 Peace and Conflict National
PS 213 Peace and Conflict Local
The following courses focus on social, economic, racial, gender and environmental justice as issues that must be addressed to build lasting peace.

Discipline Studies: Arts and Letters requirement or electives
ENG 222 Literature and Gender
COMM 115 Introduction to Intercultural Communication

Discipline Studies: Social Science requirement or electives
ANTH 103 Cultural Anthropology
ECON 250/ES 250 Class, Race, and Gender in the U.S. Economy
ES 101 Historical Race and Ethnic Issues
ES 102 Contemporary Race and Ethnic Issues
HIST 195 History of Vietnam
PS 275 Legal Processes through Civil Rights and Liberties
PS 297 Environmental Politics
REL 243 Nature, Religion and Ecology
SOC 207 Women and Work
SOC 213 Race and Ethnicity
SOC 215 Social Class
SOC 216 Global Social Movements
WS 101 Introduction to Women’s Studies

Transfer Plan - AAOT Degree Students who also complete the following requirements may earn the AAOT Degree. Consult with your program advisor/counselor for details.
AAOT Arts and Letter requirement................................................. 3-4
AAOT Health/Wellness/Fitness requirement (HE255 – Global Health and Sustainability recommended)........... 3-4
AAOT Non-Lab Science, Math, Computer Science requirement.......................................................... 3-4
AAOT Oral Communication requirement........................................... 4
AAOT Science with Lab requirement....................................... 12
MTH 105 Intro to Contemporary Mathematics or higher 4-5
WR 121 Introduction to Academic Writing...................... 4
WR 122 Composition: Argument, Style and Research .... 4
AAOT Electives (to bring total transfer credits to 90)...... Varies

Transfer Plan

WR 121 Introduction to Academic Writing................................. 4
Choice of:............................................................. 4
WR 122 Composition: Argument, Style and Research
WR 227 Technical Writing
MTH 097 Geometry ............................................. 4
MTH 111 College Algebra ...................................... 5
MTH 112 Trigonometry............................................ 4
AAOT Lalar Communication requirement........................... 4
AAOT Health/Wellness/Fitness requirement..................... 3-4
AAOT Arts and Letters requirement............................... 9-12
AAOT Social Science requirement................................. 6-8
PSY 201 and PSY 202 General Psychology.................. 8
Pre-Journalism

Associate Of Arts Oregon Transfer Degree Plan For

Pre-Journalism Majors Entering The University Of Oregon

This curriculum is designed for the student who intends to complete requirements for an Associate of Arts Oregon Transfer (AAOT) degree and transfer to the University of Oregon in pre-Journalism. Detailed information about the AAOT can be found under the Degrees and Certificates section of this catalog.

The curriculum is comprised of general education requirements and the pre-journalism major requirements (known as “block requirements”) for the University of Oregon. Completion of the AAOT degree will satisfy all the lower division (freshman and sophomore) general education requirements at University of Oregon and all other four-year public universities in the state of Oregon. Completion of the pre-major block requirements will prepare students to take Journalism classes at the University of Oregon that will allow them entrance to the major in their junior year. See notes for more information on the pre-major block requirements.

Students planning to transfer to a school other than the University of Oregon may benefit from pursuing a direct transfer plan in lieu of the AAOT. It is very important for each student to work closely with Lane’s Arts advisors and advisors at their transfer school to tailor this curriculum to meet the specific requirements of the desired transfer institution. Students are encouraged to begin their transfer planning one year prior to the date of transfer.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

See AAOT Degree course list for courses that satisfy the Cultural Literacy requirement.

Many students do not place directly into college transfer level writing or math. Consult with an academic advisor or counselor for a review of your placement test results and the appropriate sequence of courses to reach writing and math needed for the AAOT degree. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements. Students needing to take preparatory courses will need to plan for additional credits and/or terms at Lane prior to transfer.

The 56 credit UO pre-Journalism block requirements are listed below:

<table>
<thead>
<tr>
<th>Block</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>Literature block</td>
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<tr>
<td>History block</td>
<td>8</td>
</tr>
<tr>
<td>Economics block</td>
<td>8</td>
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<tr>
<td>Additional block #1</td>
<td>8</td>
</tr>
<tr>
<td>Additional block #2</td>
<td>8</td>
</tr>
<tr>
<td>Additional block #3</td>
<td>8</td>
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Prefix Subjects: ANTH, ASTR, BI, CH, CIS, COMM, CS, ECON, ENG, ENVS, ES, FR, G, GEOG, GS, HST, HUM, MTH, PHIL, PH, PSY, REL, SOC, SPAN, TA, WS, and WR

First Year

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
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<tr>
<td>Choice of: MTH 105 Introduction to Contemporary Math or MTH 111 College Algebra</td>
<td>4-5</td>
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<tr>
<td>AAOT Arts and Letters (ENG prefix)</td>
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<tr>
<td>UO Block #2</td>
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Winter

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<tbody>
<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
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<tr>
<td>AAOT Social Science</td>
<td>4</td>
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<tr>
<td>AAOT Arts and Letters (ENG prefix)</td>
<td>4</td>
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<tr>
<td>UO Journalism Block #2</td>
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<tr>
<td>Journalism</td>
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Spring

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<td>AAOT Oral Communication requirement</td>
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<td>AAOT Arts and Letters any ENG prefix</td>
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<td>AAOT Science</td>
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<tr>
<td>AAOT Health/Wellness/Fitness</td>
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Second Year

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<tr>
<td>ECON 200 Principles of Economics: Intro</td>
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<td>AAOT Science with lab</td>
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<tr>
<td>Any ENG prefix course</td>
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<tr>
<td>AAOT Elective or Foreign Language as needed</td>
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### Pre-Journalism - Pre-Occupational Therapy - Pre-Optometry

#### Winter

<table>
<thead>
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<th>Course</th>
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<tbody>
<tr>
<td>ECON 201 Principles of Economics: Micro</td>
<td>3</td>
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<tr>
<td>UO Journalism Block #3</td>
<td>4</td>
</tr>
<tr>
<td>AAOT Science with Lab</td>
<td>4-5</td>
</tr>
<tr>
<td>J 216 or AAOT Arts and Letters (not ENG prefix)</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Elective or Foreign Language 4 as needed</td>
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#### Spring

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>ECON 202 Principles of Economics: Macro</td>
<td>3</td>
</tr>
<tr>
<td>UO Block #3</td>
<td>4</td>
</tr>
<tr>
<td>AAOT Science with Lab</td>
<td>4-5</td>
</tr>
<tr>
<td>AAOT Cultural Literacy requirement</td>
<td>3-4</td>
</tr>
<tr>
<td><strong>Total credits</strong></td>
<td><strong>14-16</strong></td>
</tr>
</tbody>
</table>

### Pre-Occupational Therapy

**Offered by the Science Division, 541.463.5446**

**Transfer Plan includes prerequisites for transfer**

This transfer plan is for students who want to earn an Associate of Arts Oregon Transfer (AAOT) degree at Lane Community College and complete prerequisite courses for transfer to a university before applying to an occupational therapy program elsewhere. The guide below includes all pre-occupational therapy courses that can be taken at a two-year institution for the professional occupational therapy program at Pacific University, as well as necessary general education requirements for an AAOT.

**Please note** The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may require additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admissions Requirements.

Students who graduated or received a GED in 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Transfer institutions require additional upper division coursework to be accepted into an occupational therapy graduate program, and may change prerequisites from year-to-year. Any student interested in transfer must accept responsibility to work very closely with a Lane academic advisor, and also to be aware of changes in prerequisites for programs at potential transfer institutions.

General education courses transferred within a completed AAOT degree satisfy lower division general education requirements for any of Oregon’s public universities and will transfer intact. Courses numbered below 100 generally do not transfer. See a Lane science advisor for assistance in course selection and transfer policies.

**Please note** Prerequisites are required on some courses. See course descriptions.

All Occupational Therapy prerequisites must be taken for a letter grade of C or higher. Other courses must be taken for a letter grade of C- or higher. See science advisor for details.

### Pre-Optometry

**Offered by the Science Division, 541.463.5446**

**Transfer Plan includes prerequisites for transfer**

This transfer plan is for students who want to earn an Associate of Arts Oregon Transfer (AAOT) degree at Lane Community College and complete prerequisite courses for transfer to a university before applying to an optometry program elsewhere. The guide below includes all pre-optometry courses that can be taken at a two-year institution for the professional optometry program at Pacific University, as well as the necessary general education requirements for an AAOT.

**Please note** The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may require additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admissions Requirements.

Students who graduated or received a GED in 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Transfer institutions require additional upper division coursework to be accepted into an optometry graduate program, and may change prerequisites from year-to-year. Any student interested in transfer must accept responsibility to work very closely with a Lane academic advisor, and also to be aware of changes in prerequisites for programs at potential transfer institutions.
with a Lane science advisor, and also to be aware of changes in programs at potential transfer institutions.

General education courses transferred within a completed AAOT degree satisfy lower division general education requirements for any of Oregon’s public universities and will transfer intact. Courses numbered below 100 generally do not transfer. See a Lane science advisor for assistance in course selection and transfer policies.

Please note Prerequisites are required for some courses. See course descriptions.

All Optometry prerequisites must be taken for a letter grade of C or higher. Other courses must be taken for a letter grade of C- or higher. See science advisor for details.

See science advisor for AAOT Foundational Skills and Discipline Studies course selection.

One Social Science or Arts and Letters course needs to meet Cultural Diversity Requirement

All Biology, Chemistry, Physics, Social Science, Writing, MTH 241/251 and MTH 243 are program prerequisites. See advisor for other choices.

<table>
<thead>
<tr>
<th>Transfer Plan</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>WR 227 Composition: Technical Writing</td>
<td>4</td>
</tr>
<tr>
<td>MTH 097 Geometry</td>
<td>4</td>
</tr>
<tr>
<td>MTH 111 College Algebra</td>
<td>5</td>
</tr>
<tr>
<td>MTH 112 Trigonometry</td>
<td>4</td>
</tr>
<tr>
<td>MTH 241 or 251 Elementary Calculus 1 or Calculus 1</td>
<td>4-5</td>
</tr>
<tr>
<td>MTH 243 Introduction to Probability and Statistics</td>
<td>4</td>
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<tr>
<td>AAOT Oral Communication requirement</td>
<td>4</td>
</tr>
<tr>
<td>AAOT Health/Wellness/Fitness</td>
<td>3-4</td>
</tr>
<tr>
<td>AAOT Arts and Letters requirement</td>
<td>9-12</td>
</tr>
<tr>
<td>AAOT Social Science requirement</td>
<td>6-8</td>
</tr>
<tr>
<td>PSY 201 General Psychology</td>
<td>4</td>
</tr>
<tr>
<td>PSY 202 or PSY 203 General Psychology</td>
<td>4</td>
</tr>
<tr>
<td>CH 221, 222, 223 General Chemistry</td>
<td>15</td>
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<tr>
<td>BI 211, 212 Principles of Biology</td>
<td>8</td>
</tr>
<tr>
<td>PH 201, 202, 203 General Physics</td>
<td>15</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>97-104</strong></td>
</tr>
</tbody>
</table>

### Pre-Pharmacy

**Offered by the Science Division, 541.463.5446**

This transfer plan is for students who want to earn an Associate of Arts Oregon Transfer (AAOT) degree at Lane Community College and complete prerequisite courses for transfer to a university before applying to a pharmacy program elsewhere. The guide below includes all pre-pharmacy courses that can be taken at a two-year institution for the professional pharmacy program at potential transfer institutions. Students who graduated or received a GED in 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Transfer institutions require additional upper division coursework to be accepted into a pharmacy graduate program, and may change prerequisites from year-to-year. Any student interested in transfer must accept responsibility to work very closely with a Lane academic advisor, and also to be aware of changes in prerequisites for programs at potential transfer institutions.

General education courses transferred within a completed AAOT degree satisfy lower division general education requirements for any of Oregon’s public universities and will transfer intact. Courses numbered below 100 generally do not transfer. See a Lane science advisor for assistance in course selection and transfer policies.

Prerequisites are required for some courses. See course descriptions.

All courses except WR 121 and MTH 097 must be taken for a letter grade and earn a grade of a C or higher.

See science advisor for AAOT Foundational Skills and Discipline Studies course selections.

One Social Science or Arts and Letters course needs to meet Cultural Diversity Requirement.

All Biology, Chemistry, Physics, MTH 241/251, MTH 243, Writing, Speech and Social Sciences courses are program prerequisites. See advisor for other choices.

Pacific University requires PH 201 only, not PH 202-203.

<table>
<thead>
<tr>
<th>Transfer Plan</th>
<th>Credits</th>
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<tbody>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
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<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
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<tr>
<td>MTH 097 Geometry</td>
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<tr>
<td>MTH 111 College Algebra</td>
<td>5</td>
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<td>MTH 112 Trigonometry</td>
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</tr>
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<td>MTH 241 or 251 Elementary Calculus 1 or Calculus 1</td>
<td>4-5</td>
</tr>
<tr>
<td>MTH 243 Introduction to Probability and Statistics</td>
<td>4</td>
</tr>
<tr>
<td>COMM 218 Interpersonal Communication</td>
<td>4</td>
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<tr>
<td>AAOT Health/Wellness/Fitness requirement</td>
<td>3-4</td>
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<tr>
<td>AAOT Arts and Letters requirement</td>
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<td>AAOT Social Science requirement (not PSY)</td>
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<td>PSY 201 General Psychology</td>
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<td>ECON 200 Principles of Economics: Introduction to Economics</td>
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<td>ECON 201 or 202 Introduction to Microeconomics or Macroeconomics</td>
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<td>CH 241, 242, 243 Organic Chemistry</td>
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<td>BI 211, BI 212, Z 213 Principles of Biology</td>
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<td>PH 201, 202, 203 General Physics</td>
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</table>

### Pre-Physical Therapy

**Offered by the Science Division, 541.463.5446**

**Transfer Plan includes prerequisites for transfer**

This transfer plan is for students who want to earn an Associate of Arts Oregon Transfer (AAOT) degree at Lane Community College and complete prerequisite courses for transfer to a university before applying to a physical therapy program elsewhere. The guide below includes all pre-physical therapy courses that can be taken at a two-year institution for the professional
physical therapy programs at Pacific University, as well as necessary general education requirements for an AAOT.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Transfer institutions require additional upper division coursework to be accepted into a physical therapy graduate program, and may change prerequisites from year-to-year. Any student interested in transfer must accept responsibility to work very closely with a Lane academic advisor, and also to be aware of changes in prerequisites for programs at potential transfer institutions.

General education courses transferred within a completed AAOT degree satisfy lower division general education requirements for any of Oregon’s public universities and will transfer intact. Courses numbered below 100 generally do not transfer. See a Lane science advisor for assistance in course selection and transfer policies.

Program prerequisites include MTH 243, as well as all writing, psychology, chemistry and physics courses. See advisor for other choices.

Prerequisites are required for some courses. See course descriptions.

With the exception of MTH 097, all courses must be taken for a letter grade and passed with a “C” or higher.

See science advisor for AAOT Foundational Requirements and Discipline Studies course selection.

One Social Science or Arts and Letters course needs to meet Cultural Diversity Requirement.

For AAOT Social Science requirement choose from outside PSY – Psychology.

### Transfer Plan

<table>
<thead>
<tr>
<th>Course Code</th>
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<td>Introduction to Academic Writing</td>
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<td>WR 122</td>
<td>Composition: Argument, Style and Research</td>
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<td>Geometry</td>
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<td>MTH 111</td>
<td>College Algebra</td>
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<td>Trigonometry</td>
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<tr>
<td>MTH 243</td>
<td>Introduction to Probability and Statistics</td>
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<td>AAOT Arts and Letters requirement</td>
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<td>AAOT Social Science requirement (not PSY)</td>
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<td>PSY 201</td>
<td>General Psychology</td>
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<td>PSY 215</td>
<td>Lifespan Developmental Psychology</td>
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<td>PSY 239</td>
<td>Introduction to Abnormal Psychology</td>
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<td>PH 201, 202, 203 General Physics</td>
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</table>

Total Credits 96-101

### Pre-Physician Assistant

Offered by the Science Division, 541.463.5446

Transfer Plan includes prerequisites for transfer

Associate of Arts Oregon Transfer degree

This transfer plan is for students who want to earn an Associate of Arts Oregon Transfer (AAOT) degree at Lane Community College and complete prerequisite courses for transfer to a university before applying to a physician assistant program elsewhere. The guide below includes all pre-physician assistant courses that can be taken at a two-year institution for the professional physician assistant programs at Oregon Health Sciences University and Pacific University, as well as necessary general education requirements for an AAOT.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Transfer institutions require additional upper division coursework to be accepted into a physician assistant graduate program, and may change prerequisites from year-to-year. Any student interested in transfer must accept responsibility to work very closely with a Lane academic advisor, and also to be aware of changes in prerequisites for programs at potential transfer institutions.

General education courses transferred within a completed AAOT degree satisfy lower division general education requirements for any of Oregon’s public universities and will transfer intact. See a Lane science advisor for assistance in course selection and transfer policies.

Prerequisites are required for some courses. See course descriptions.

All Physician Assistant prerequisites must be taken for a letter grade of C or higher. Other courses must be taken for a letter grade of C- or higher. See science advisor for details.

See science advisor for course selection for AAOT Foundational Skills and Discipline Studies.

One Social Science or Arts and Letters course needs to meet Cultural Diversity Requirement.

All Writing, General Chemistry, MTH 243, Biology, and Social Sciences are program prerequisites. See advisor for other choices.

BI 211, 212, 213 are OHSU prerequisites only.

### Transfer Plan

<table>
<thead>
<tr>
<th>Course Code</th>
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<tr>
<td>WR 121</td>
<td>Introduction to Academic Writing</td>
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<td>WR 122</td>
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<td>MTH 111</td>
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<td>MTH 243</td>
<td>Introduction to Probability and Statistics</td>
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<td>AAOT Oral Communication requirement</td>
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</table>
AAOT Health/Wellness/Fitness requirement ......................... 3-4
AAOT Arts and Letters requirement .................................. 9-12
AAOT Social Science requirement .................................... 9-12
PSY 201 General Psychology ........................................... 4
CH 221, 222, 223 General Chemistry ............................... 15
BI 211, BI 212, Z 213 Principles of Biology .......................... 12
Electives to bring total to 90 credits ................................. 10-17

Total Credits 83-97

Pre-Veterinary Medicine
Offered by the Science Division, 541.463.5446

Transfer Plan includes prerequisites for transfer

Associate of Arts Oregon Transfer degree

This transfer plan is for students who want to earn an AAOT degree at Lane Community College and complete prerequisite courses for transfer to a university before applying to a veterinary medicine program elsewhere. The guide below includes all pre-veterinary courses that can be taken at a two-year institution for the professional veterinary medicine programs at Oregon State University, as well as necessary general education requirements for an AAOT.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Transfer institutions require additional upper division coursework to be accepted into a veterinary medicine graduate program, and may change prerequisites from year-to-year. Any student interested in transfer must accept responsibility to work very closely with a Lane academic advisor, and also to be aware of changes in prerequisites for programs at potential transfer institutions.

General education courses transferred within a completed AAOT degree satisfy lower division general education requirements for any of Oregon’s public universities and will transfer intact. Courses numbered below 100 generally do not transfer. See a Lane science advisor for assistance in course selection and transfer policies.

Prerequisites are required for some courses. See course descriptions.

All courses except MTH 097 must be taken for a letter grade and earn a grade of a C- or higher.

See science advisor for course selection for AAOT requirements.

One Social Science or Arts and Letters course needs to meet Cultural Diversity Requirement.

While OSU’s Veterinary Medicine program doesn’t require PH 203, many other veterinary programs do. All, Physics, Writing, MTH 241/251, and MTH 243 are program prerequisite. See advisor for other choices.

Transfer Plan

AAOT Arts and Letters requirement .................................. 9-12
AAOT Health/Wellness/Fitness requirement .......................... 3-4
AAOT Social Science requirement .................................... 12-15
BI 211, BI 212, Z 213 Principles of Biology .......................... 12
CH 221, 222, 223 General Chemistry ............................... 15
CH 241, 242, 243 Organic Chemistry ................................. 15
COMM 111 Public Speaking ............................................ 4
MTH 097 Geometry .................................................... 4
MTH 111 College Algebra .............................................. 5
MTH 112 Trigonometry .................................................. 4
MTH 241 or 251 Elementary or Differential Calculus .......... 4-5
MTH 243 Introduction to Probability and Statistics ............ 4
PH 201, 202, General Physics ...................................... 10
WR 121 Introduction to Academic Writing ........................ 4
WR 227 Technical Writing ............................................ 4

Total Credits 109-117

Psychology Transfer Plan

Associate of Arts Oregon Transfer (AAOT) degree

(for University of Oregon only)

This outline is valid for transfer to the University of Oregon only, and is current at the time this catalog was printed. It is subject to change, so be sure to contact your academic advisor or program counselor for any updates that may have occurred after this catalog went to print.

For the Cultural Literacy requirement of the AAOT, see the AAOT program guide for courses that meet this requirement.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

You will need enough elective credits to bring your degree total to 90 transfer credits. Consider PSY 280 (co-operative education) to fulfill some electives. Please consult with your academic advisor or program counselor for other suggested electives.

Lab sciences specified by the University of Oregon for psychology majors are 12 credits of Biology, Chemistry, or Physics. Courses need not be in sequence, but must be taken from the same area (e.g., 12 credits/one year of biology OR chemistry OR physics).

One Arts and Letters or Social Science course must satisfy the Cultural Literacy Requirement for the AAOT degree. See description of AAOT degree for a list of courses that satisfy this requirement.

For course recommendations for psychology majors planning to transfer to other universities, contact your academic advisor or program counselor.
### Transfer Plans

#### Psychology Transfer Plan - Speech and Communication Studies

- **MTH**

This transfer plan is available in two tracks:

- **Studies.**

Courses below are appropriate electives for students interested in optimizing their background in Speech and Communication Studies.

By selecting one of the following tracks students can prepare to enhance speech and communication skills. This transfer plan demonstrates to prospective and current employers their ability to perform in a Speech and Communication Studies class. This transfer plan also gives students a competitive edge when applying for employment. Internships may focus on public relations, advertising, political canvassing, environmental or health education, marketing, or other fields.

#### Transfer Plan

**Offered by Language, Literature, and Communication Division, 541.463.5419**

**Transfer Plan**

Lane Community College’s four core learning outcomes emphasize the critical nature of communication to one’s education and success in the workplace. To achieve competence in communication, students need more than a one-course requirement in a Speech and Communication Studies class. This transfer plan also demonstrates to prospective and current employers their enhanced speech and communication skills.

By selecting one of the following tracks students can prepare themselves for careers in law, public relations, communication consulting, business administration, teaching, speechwriting, speech/debate direction, broadcast, counseling, mediation, labor relations, public opinion research, human resources, advertising, educational administration, lobbying, and marketing, to name a few fields.

Courses below are appropriate electives for students interested in optimizing their background in Speech and Communication Studies.

This transfer plan is available in two tracks:

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
<td>4</td>
</tr>
<tr>
<td>AAOT Health/Wellness/Fitness</td>
<td>3-4</td>
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<tr>
<td>AAOT Oral Communication</td>
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<td>AAOT Arts and Letters</td>
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<td><strong>14-16</strong></td>
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<th>Winter</th>
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<tbody>
<tr>
<td>WR 122 Composition: Argument, Style and Research</td>
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<tr>
<td>AAOT Arts and Letters</td>
</tr>
<tr>
<td>Elective</td>
</tr>
<tr>
<td>MTH 111 College Algebra</td>
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<td><strong>Total Credits</strong></td>
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<tbody>
<tr>
<td>AAOT Arts and Letters</td>
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<tr>
<td>Elective</td>
</tr>
<tr>
<td>AAOT Non-Lab Science/Math/Computer Science</td>
</tr>
<tr>
<td>AAOT Social Science (not PSY)</td>
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<th>Fall</th>
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<tbody>
<tr>
<td>PSY 201 General Psychology</td>
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<tr>
<td>AAOT Lab Science</td>
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<tr>
<td>Elective</td>
<td>3-4</td>
</tr>
<tr>
<td>Elective</td>
<td>3-4</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>14-16</strong></td>
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<table>
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<tr>
<th>Winter</th>
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<tr>
<td>PSY 202 General Psychology</td>
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<td>AAOT Lab Science</td>
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<td>Elective</td>
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<tr>
<td><strong>Total Credits</strong></td>
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<table>
<thead>
<tr>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>PSY 203 General Psychology</td>
</tr>
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<td>AAOT Lab Science</td>
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<tr>
<td>Elective</td>
</tr>
<tr>
<td>Elective to bring total to 90 credits</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
</tr>
</tbody>
</table>

### Speech and Communication Studies

**Offered by Language, Literature, and Communication Division, 541.463.5419**

**Transfer Plan**

#### Communication Studies Academic Track

The transfer plan recommends Foundational Skills Requirements for the **AAOT** (COMM 100, 111, 112, 130, 218), **ASOT** (COMM 100, 105, 111, 112, 115, 130, 218, 219, 220, 262), or **OTM** (COMM 100, 111, 112) along with four elective courses in Speech and Communication Studies.

To complete the transfer plan, select **four courses** from the remainder of the Speech and Communication Studies curriculum. All of the following are four credits. Two of these courses may also be applied to the AAOT or ASOT Introduction to Disciplines Arts and Letters Requirement, which specifies that a student must choose 12 credits from at least two disciplines.

- **COMM 100 Basic Communication**
- **COMM 105 Listening and Critical Thinking**
- **COMM 111 Fundamentals of Public Speaking**
- **COMM 112 Persuasive Speech**
- **COMM 115 Introduction to Intercultural Communication**
- **COMM 130 Business and Professional Speech**
- **COMM 218 Interpersonal Communication**
- **COMM 219 Small Group Communication**
- **COMM 220 Communication, Gender and Culture**
- **COMM 221/222/223 Forensics (1-2 credits)**
- **COMM 262 Voice and Articulation**
Communication Studies
Occupational Track

The plan recommends three skills-oriented courses that include the following:
COMM 105 Listening and Critical Thinking
COMM 111 Fundamentals of Public Speaking or
COMM 130 Business and Professional Speech
COMM 219 Small Group Communication

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Teacher Education Preparation
Offered by Cooperative Education Department, 541.463.5203
Transfer Plan

Elementary Teacher Preparation

This information is a guide for students interested in pursuing a career in elementary education.

Nineteen Oregon schools offer teacher education preparation. Admission is selective and based on coursework, experience with children, test scores, and other application material. Every school has a specific set of recommended and required curriculum that students should follow to increase their chances of being admitted. It is critical that students work closely with a Lane education advisor in selecting the transfer school and designing their educational plan.

A broad liberal arts curriculum including coursework in literature, art, music, child development, history, geography, mathematics (including geometry and algebra), biology and physical science is required of many education programs. In addition, experience working in a classroom setting under the supervision of a certified teacher is beneficial to students considering a teaching career.

Cooperative Education (Co-op) offers Lane students the opportunity to gain classroom experience at the elementary or secondary level. Letters of recommendation from the supervising teacher, your Lane instructors in courses in education, and credits earned through Co-op give students a competitive advantage when applying for admission to four-year education programs and to graduate programs.

Students unsure of whether they want to become teachers may participate in the Foundations of Education seminar while also working in a classroom to help decide if teaching is a good career choice for them.

For information about seminar classes and gaining experience in a classroom, contact: Merrill Watrous, Education Co-op Coordinator, Center 420H, 541.463.5423, watrousm@lanecc.edu

The following list is a sample of classes that many elementary education programs recommend. It may be a good starting point for students who have not yet identified a specific transfer institution. Completion of these suggested classes can be applied toward the Associate of Arts Oregon Transfer (AAOT) degree.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

Consult with Lane’s education advisors for course planning to meet your specific educational goals.

Course Requirements
Prerequisites are required for some courses. See course descriptions.

ANTH 103 also satisfies the AAOT Cultural Literacy requirement.

Biology courses other than BI 101,102,103 may be acceptable at some of the teacher education preparation programs. See Lane education academic advisors or counselors for detailed information.

Suggested Classes for Education majors who plan to complete the AAOT Degree:

Foundational requirements
WR 121 Introduction to Academic Writing
Choice of:
WR 122 Composition: Argument, Style, and Research or
WR 227 Technical Writing
MTH 211 Fundamentals of Elementary Mathematics 1
HE 275 Lifetime Health and Fitness
COMM 111 Fundamentals of Public Speaking

Arts and Letters
ENG 100 Children’s Literature or
ENG 106 Introduction to Literature: Poetry
ART 204 or 205 or 206 History of Western Art
MUS 101 Music Fundamentals

Social Science
HST 201 or 202 or 203 History of the United States 1 (two courses)
ANTH 103 Cultural Anthropology
PSY 201 General Psychology

Science with lab
BI 101 or 102 or 103 General Biology (two courses)
CH 104 Introduction to Chemistry 1 or GS 104 or GS 105 or
GS 106 Physical Science

Other Science
MTH 212 Fundamentals of Elementary Mathematics 2

Recommended Electives for AAOT Degree
ED 200, 201 Foundations of Education
ED 258 Multicultural Education
ED 280 Cooperative Education
MTH 213 Fundamentals of Elementary Mathematics 3
PHIL 201 Ethics
PS 201 or PS 202 U.S. Government and Politics
SPAN 101, 102, 103 Spanish, First Year
Additional suggested courses for Education majors
ENG 104, 105, 106 Introduction to Literature
G 101 Earth's Dynamic Interior or
G 102 Earth's Dynamic Surface or
G 103 Evolving Earth
GEOG 142 Introduction to Human Geography
GS 104,105, 106 Physical Science
PH 101 or 102 or 103 Fundamentals of Physics
Introductory Art and/or Music classes (see AAOT degree for approved courses)

Middle/High School Teacher Preparation
For middle/high school teaching (secondary education), students should major in the subject they plan to teach. Examples of subjects commonly taught are History, Geography, English, Mathematics, Biology and general or specific Science. For more information about middle/high school teaching contact Counseling and Advising and ask to meet with the advisor for your specific major.

Theater Transfer
Offered by Music, Dance and Theatre Arts, 541.463.5209
Associate of Arts Oregon Transfer Degree Plan for Theater Majors
This curriculum is designed for the student who intends to complete requirements for an Associate of Arts Oregon Transfer (AAOT) degree and transfer to a four-year university with a major in Theater. Detailed information about the AAOT can be found under the Degrees and Certificates section of this catalog.

The curriculum is comprised of general education requirements, major requirements and electives. Completion of the AAOT degree will satisfy all the lower division (freshman and sophomore) general education requirements at any four-year public university in the state of Oregon. Completion of the Theater courses listed below will typically satisfy lower division Theater requirements for most schools. Some Theater programs may require additional coursework. Students looking to transfer to private colleges or out-of-state schools may benefit from pursuing a direct transfer plan in lieu of the AAOT.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

Students who graduated or received a GED in spring of 1997 or thereafter are required to have a second language for admission to public universities in Oregon. Some students may have met this requirement in high school. Consult with an academic advisor or counselor to determine whether or not you need to take college level second language.

It is very important that students work closely with Lane's Arts advisors and advisors at their transfer school to tailor this curriculum to meet the specific requirements of the desired transfer institution. Some transfer schools require a separate application to the Theater major that also includes an audition. Students are encouraged to begin their transfer planning one year prior to the date of transfer. Since requirements at transfer schools may change after the catalog has been printed, students are encouraged to refer to on-line advising resources.

Many students do not place directly into college transfer level writing or math. Consult with an academic advisor or counselor for a review of your placement test results and the appropriate sequence of courses to reach writing and math needed for the AAOT degree. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements. Students needing to take preparatory courses will need to plan for additional credits and/or terms at Lane prior to transfer.

For planning purposes, it is best to apply for transfer admission, program admission, and financial aid by January 15th of the desired transfer year. Check specific transfer program for application deadlines.

One Social Science, Arts and Letters, or Science course must satisfy the AAOT Cultural Literacy requirement. See AAOT degree for courses that satisfy this requirement.

First Year

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>WR 121 Introduction to Academic Writing</td>
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<td>Choice of:</td>
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<tr>
<td>MTH 105 Introduction to Contemporary Math</td>
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<td>MTH 111 College Algebra</td>
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<tr>
<td>TA 141 Acting 1</td>
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<tr>
<td>TA 272 Introduction to Theater</td>
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Second Year

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<tr>
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<tr>
<td>AAOT Social Science</td>
<td>3</td>
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<tr>
<td>TA 142 Acting 2</td>
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<td>TA 150 Technical Production</td>
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<td>Theater Writing or Elective</td>
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Winter

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</tr>
<tr>
<td>AAOT Social Science</td>
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<td>3</td>
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<tr>
<td>TA 143 Acting 3</td>
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<td>AAOT Science/Math/Computer Science</td>
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<tr>
<td>AAOT Health/Wellness/Fitness</td>
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<td>1</td>
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Winter

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<tr>
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<tr>
<td>Theater Rehearsal and Performance or Elective</td>
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<tr>
<td>AAOT Science with lab</td>
<td>4-5</td>
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<tr>
<td>AAOT Social Science</td>
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<td>3</td>
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<tr>
<td>AAOT Elective or Foreign Language as needed</td>
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Spring

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<tbody>
<tr>
<td>TA 242 Intermediate Acting</td>
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<tr>
<td>Theater Rehearsal and Performance or Elective</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>AAOT Science with lab</td>
<td>4-5</td>
<td>4-5</td>
</tr>
<tr>
<td>AAOT Social Science</td>
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<tr>
<td>AAOT Elective or Foreign Language as needed</td>
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<td>3-5</td>
</tr>
<tr>
<td>Total Credits</td>
<td>16-19</td>
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</table>

Total Credits 14-15
Women’s Studies
Offered by Multiple Departments

Transfer Plan

This is a transfer plan for students interested in women’s studies who wish to complete an AAOT degree. However, those not choosing to pursue a degree progression may find this a useful listing as well. Current Women’s Studies offerings at Lane fulfill all course requirements in the Arts and Letters and the Social Science categories of the AAOT degree.

Women’s Studies is an interdisciplinary field that explores how gender relations structure our lives. Through feminist scholarship and a focus on women, Women’s Studies challenges and transforms existing thought and practices across academic boundaries. Women’s Studies courses at Lane address the manner in which gender—entangled with issues of race and class—remains a critical lens of analysis in the artistic, literary, religious, political, economic, and interpersonal aspects of society.

There are hundreds of women’s studies programs in colleges and universities across the country offering undergraduate minors and majors as well as graduate degrees and graduate certificates including a few programs that offer Ph.D.’s. Because Women’s Studies at Lane is an interdisciplinary program, students who take women’s studies courses are prepared to enter a variety of fields and address the accompanying gender issues that they will invariably face. Any career objective can benefit from courses taken in women’s studies as the field inherently enhances critical thinking skills through cross-disciplinary analyses.

Please note The AAOT degree requires 90 total credits, with specific general education requirements in Foundational Skills and Discipline Studies. AAOT graduates admitted to Oregon public universities are guaranteed to have fulfilled all lower division general education requirements and are ensured junior status for registration purposes. Some universities may have additional upper division general education requirements or GPA requirements for admission to a specific major. Oregon public universities will admit transfer students with an AAOT GPA of 2.0 or better, according to OUS Undergraduate Transfer Admission Requirements.

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Prerequisites are required for some courses. See course descriptions.

See AAOT degree requirements for approved courses for requirements and limitations on electives.

For those interested in going on to obtain a women’s studies degree, minor or certificate, the women’s studies courses at Lane are transferable. For example, the Women’s and Gender Studies program at the University of Oregon allows up to eight credits to transfer for a major or minor in women’s studies. See Patsy Raney, Women’s Studies Instructor, 541.463.5298 or email raneyp@lanecc.edu for further information.

First Year

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>WS 101 Introduction to Women’s Studies</td>
<td>4</td>
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<tr>
<td>ENG 222 Literature and Gender or ENG 260 Introduction to Women Writers</td>
<td>4</td>
</tr>
<tr>
<td>WR 121 Composition: Introduction to Academic Writing</td>
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<tr>
<td>AAOT degree elective</td>
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Winter

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<tr>
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<tbody>
<tr>
<td>HST 266 U.S. Women’s History (elective)</td>
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<tr>
<td>COMM 220 Communication, Gender, and Culture</td>
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<tr>
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<td>AAOT degree elective</td>
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Spring

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<td>SOC 108A Selected Topics in Women’s Studies, Women’s Bodies Women’s Selves (elective)</td>
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<td>FA 264 Women Make Movies</td>
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<td>AAOT degree Health/Wellness/Fitness requirement</td>
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<td>AAOT degree (non-lab) Science requirement</td>
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Second Year

Fall

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<td>ENG 222 Literature and Gender or ENG 260 Intro to Women Writers</td>
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<td>MTH 105 Intro to Contemporary Mathematics</td>
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Winter

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<td>SOC 207 Women and Work</td>
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Spring

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<td>ES 250/ECON 250 Class, Race, and Gender in the U.S. Economy</td>
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<td>SOC 218 Sociology of Gender (elective)</td>
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Academic Advising Online

Free online resources are available for ALL majors! On lanec.edu, choose the Moodle button. Select Academic Advising, find your specific major, and follow the instructions to Login or select Login as a Guest.
Accounting

Also see Computers: Software Applications

For information, contact the Business and Computer Information Technology Division, Bldg. 19/Rm. 137, 541.463.5221.

BA 211 Financial Accounting............................................. 4 credits
Prerequisites: MTH 095 or higher, or MTH 095B or higher. Introduction to the accounting cycle. Students will gain an understanding of the basic terms, the accounting model, and in the content of financial statements and then focus on understanding and interpreting the information they contain. May be offered online.

BA 213 Managerial Accounting........................................... 4 credits
Prerequisite: BA 211 and MTH 095 or higher. Introduction to tools and techniques for gathering and analyzing accounting information to make management decisions. Topics include cost-volume-profit analysis, manufacturing costs, special decision analysis, budgeting, and responsibility accounting. May be offered online.

BA 280AC Co-op Ed: Accounting................................. 3-12 credits
Completion of BT 206 is highly recommended. In this internship course students will gain accounting-related work experience in area businesses and organizations. Students will integrate theory and practice, develop skills and expand career knowledge while earning credit toward a degree. Meet with Business Co-op Coordinator the term before starting your internship if possible.

BT 165 Introduction to the Accounting Cycle......................... 4 credits
Introduces fundamental principles of double entry accrual accounting for a sole proprietorship. Students will analyze and record transactions and adjustments, account for payroll transactions, and prepare financial statements for service and merchandising firms. May be offered online.

BT 170 Payroll Records & Accounting.............................. 4 credits
Prerequisite: BT 123 (formerly BT 114), BT 165 and BT 163. Introduces federal and state regulations affecting payroll. Provides practice in all payroll operations, including accounting entries, and the preparation of payroll tax returns that are required of business. Course will provide a manual practice set and a computerized practice set. May be offered online.

BT 171 Payroll Laws and Regulations............................... 4 credits
Covers advance payroll topics including: the payroll accounting function, employee benefits, human resources, legal issues, benefits taxation, third-party sick pay reporting, and involuntary deductions. Students will learn how to stay current in federal and state payroll legislation and complete year-end payroll tax functions. May be offered online.

BT 221 Budgeting for Managers..................................... 4 credits
Prerequisite: BT 165 or BA 211. Recommend BT 123 MS EXCEL for Business (formerly BT 114). Course topics include: budget creation, parts of a budget, gathering information for budgets, creating a product budget, planning and budgeting a project, presenting the budget, budget tracking, HR budgets, small business budgets, and human behavior in relationship to budgets. May be offered online. Note: BT 221 was formerly numbered BA 217. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

BT 272 Tax concepts & Preparation............................... 4 credits
Prerequisites: BA 101, BT 206 (or BT 195) and BT 165. Introduces individual and business federal taxation. Students will study tax concepts, planning rules, procedures, and the implication of taxes on financial decisions. Students will become familiar with the preparation of basic tax forms and schedules. May be offered online. Note: BT 272 was formerly numbered BT 172. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

BT 273 Federal Income Tax 2......................................... 4 credits
Pre-requisites: BT 272 (formerly BT 172), BT 206 or BT 195, BT 170 and BA 211. The second course in a two part series that looks in depth at Federal and Oregon income taxation. Completing BT 272 and BT 273 meets the Board of Tax Service Examiners educational requirements to take the Oregon Tax Preparer’s Licensing Examination.

BT 276 Automated Accounting Systems.......................... 4 credits
Prerequisites: BA 211, BA 123 (formerly BA 114), and BA 163 (formerly BA 146). The purpose of this class is to prepare students with a basic understanding of accounting information systems, including the differences between double-entry bookkeeping and database accounting. They will learn to use information technologies to understand how an accounting information system gathers and transforms data into useful decision-making information. The course will primarily teach students about business processes, accounting internal controls, and capturing accounting data and turning it into useful output. Students will learn automated accounting data management techniques, documentation, and accounting internal controls. Students will create an accounting procedures manual which documents and flowcharts the accounting system. May be offered online. Note: BT 276 was formerly numbered BT 250. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

BT 286 Professional Bookkeeping................................... 4 credits
Prerequisites: BT 272, BT 223, BT 163 and BT 221. Prepares students for AIPB or NACBP certification exams. Five primary areas of focus are accounting error correction, adjusting entries, payroll, depreciation and inventory. The course will include some lecture, review of homework problems, a substantial practice set and test taking strategies. May be offered online. Note: BT 286 was formerly BT 295. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

BT 020 10-Key Calculator.............................................. 1 credits
This course provides students with the opportunity to practice on the basic operations of the electronic calculator, solving basic business application problems, and developing speed and accuracy. Only offered online.

BT 108 Business Proofreading and Editing......................... 4 credits
Prerequisite: BT 108 (formerly BT 146), BT 160, and BA 280AA. This course will familiarize students with the principles of business proofreading and the understanding of the elements of language and writing. To prepare students for AIPB or NACBP certification exams. May be offered online. Note: BT 108 was formerly numbered BT 146. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

BT 144 Administrative Procedures................................. 4 credits
Prerequisites: BT 108 (formerly BT 180), BT 112 (formerly BT 146), BT 120, and WR 121. Recommend the ability to accurately type at least 35 words per minute. Visit lanecc.edu/business for Business Department keyboarding guidelines. Contact the instructor for details. This course introduces students to a wide variety of office procedures, practices, and skills needed to be efficient and effective in the changing office environment. Students will work on developing soft skills and technical skills through projects, practice, and discussions. Keyboarding, formatting, and grammar skills will also be reinforced. May be offered online.

BT 230 Sustainable Paperless Office Practices using Adobe Acrobat ......................................................... 4 credits
Prerequisites: BT 108. Recommend the ability to accurately type approximately 30 words per minute. Visit lanecc.edu/business for Business Department keyboarding guidelines or contact the instructor for details. Information and document management in a paperless office; using Adobe Acrobat Professional in the paperless office to create and edit PDF documents, forms and portfolios. Research and planning of paperless office systems, electronic record keeping, ethical, legal, and technical issues of electronic data, disaster recovery, and data security.

BT 271 Administrative Office Professional Advanced Projects......................................................... 4 credits
Prerequisite: BT 228. Recommend the ability to accurately type at least 45 words per minute. Visit lanecc.edu/business for Business Department keyboarding guidelines or contact the instructor for details.
details. Students participate in dynamic business simulations while working as team members in a professional environment. Includes professional practice in using integrated software skills, applying office procedures, communicating orally and in writing, analyzing information, making decisions, prioritizing, and using time management skills.

**Agriculture Equipment/Mechanics - See Diesel and Heavy Equipment**

**Air Conditioning - See Automotive, Diesel**

**Anatomy/Physiology/Microbiology**

For information, contact the Science Division, Bldg. 16/Rm. 156, 541.463.5446.

**BI 231 Human Anatomy and Physiology**

- **Prequisite:** Grade of 'C-' or better in BI 112 and CH 112. Foundational first course in anatomy/physiology. Topics include human body organization, histology and the integumentary, skeletal, articular, and muscular body systems; nervous system fundamentals and autonomic nervous system. Common clinical applications associated with these topics are presented.

**BI 232 Human Anatomy and Physiology**

- **Prequisite:** Grade of 'C-' or better in BI 231. Topics include anatomy and physiology of central and peripheral nervous systems, special senses, hematology, cardiovascular, lymphatic and immune systems. Common clinical applications associated with these topics are presented. May be offered online.

**BI 233 Human Anatomy and Physiology**

- **Prequisite:** Grade of 'C-' or better in BI 232. Topics include respiratory, digestive, urinary, endocrine, and reproductive systems. Also included are concepts of genetics, inheritance patterns and disorders. Common clinical applications associated with the topics above are presented. May be offered online.

**BI 234 Introductory Microbiology**

- **Prequisite:** Grade of 'C-' or better in BI 233 or instructor consent. A medically oriented survey of pathogens that includes cell biology, host-microbe interactions, body defenses, microbial control, and pathogenesis, prevention and treatment of infectious diseases. Labs emphasize aseptic technique and methods of culturing, staining, isolation and identification.

**Anthropology**

For information, contact the Social Science Division, Center Bldg./Rm. 403, 541.463.5427.

**ANTH 101 Physical Anthropology**

- **4 credits**

  This course provides an introduction to the study of human evolution, with the goal of understanding humans as part of the natural world and as organisms shaped by their evolutionary past. The course covers the basic processes of evolution, the early human fossil and archaeological record, primate behavior and human genetic variability. May be offered online.

**ANTH 102 World Archaeology**

- **4 credits**

  This course traces the transition of human societies from a predominantly hunting and gathering way of life to a settled farming, and ultimately urban, way of life. The course focuses on the rise of social complexity in ancient civilizations such as the Near East, Egypt, India, China, South America, Mesoamerica, and North America. May be offered online.

**ANTH 102_H World Archaeology-Honors**

- **4 credits**

  This honors class delves deeper into course topics and requires a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanecc.edu/honors for information. This course traces the transition of human societies from a predominantly hunting and gathering way of life to a settled farming, and ultimately urban, way of life. The course focuses on the rise of social complexity in ancient civilizations such as the Near East, Egypt, India, China, South America, Mesoamerica, and North America.

**ANTH 103 Cultural Anthropology**

- **4 credits**

  A comparative cross-cultural explanation of how cultural learning shapes human behavior. Aspects of culture to be examined include patterns of subsistence social structures, marriage and family, political processes, social control, religious beliefs and practices, and worldview and values. May be offered online.

**ANTH 227 Prehistory of Mexico**

- **4 credits**

  First term of a three-term sequence of Anthropology courses which deal with the culture of Americans of Mexican descent. This term, the focus is on the archaeology and cultural anthropology of Mesoamerica. Olmec, Zapotec, Toltec, Mayan, and Aztec cultures are surveyed. This course draws upon a number of different resources: readings, videos, student presentations, and artwork, to obtain as accurate a knowledge and understanding of these cultures as is presently possible.

**ANTH 228 Cultures of Mexico**

- **4 credits**

  Second term of three-term sequence of Anthropology courses which deal with the culture of Americans of Mexican descent. This term, the focus is on indigenous peoples and cultures of contemporary Mexico. Special emphasis given to contemporary Mayan, Nahua, and Zapotec cultures as well as impact of European civilization on these cultures. Course design as described for ANTH 227.

**ANTH 229 Chicano Culture**

- **4 credits**

  This is the third term of a three-term sequence of Anthropology courses which deal with the culture of Americans of Mexican descent. In this term, the focus of the course is on the social and cultural characteristics that define Chicanos as a culturally unique group within American society. Course design as described for ANTH 227.

**ANTH 231 American Indian Studies**

- **3 credits**

  First term of a three-term sequence of Anthropology courses dealing with the native cultures of North America, this one focusing on the people and cultures indigenous to the Northeastern and Southeastern states of America. Ojibwe, Iroquois, Creek, and Natchez cultures are emphasized. All three courses draw on a number of different resources: readings, videos, student presentations, works of art, to obtain an understanding of the history and cultural heritage of contemporary native peoples of America in the north and southeastern states.

**ANTH 232 American Indian Studies**

- **3 credits**

  Second term of a three-term sequence of Anthropology courses dealing with native cultures of North America, focusing on the people and cultures indigenous to the Central and Southwestern states of America. Kiowa, Mandan, Navaho, and Zuni cultures are emphasized. Course design as described for ANTH 231 and may be taken out of sequence.

**ANTH 233 American Indian Studies**

- **3 credits**

  Third term of a three-term sequence of Anthropology courses dealing with native cultures of North America. This course focuses on the people and cultures indigenous to America west of the Rockies: California, Pacific Northwest, Plateau, and Great Basin areas. Kwakiiutl, Nez Perce, Shoshone, and Pomo cultures are emphasized. Course design as described for ANTH 231 and may be taken out of sequence.

**Apprenticeship**

For information about course content or other questions, visit boli.state.or.us and lanecc.edu/apprenticeship or call 541.463.5496.

**APR 101 Trade Skills Fundamentals**

- **4 credits**

  This course provides an introduction into the apprenticeship industry and the necessary skills required for selection into a specific trade career. Students will explore current trends in Apprenticeship and basic requirements to enter individual programs. Students will become familiar with licensing and certification in a chosen trade. Basic trade skills include: industry opportunities and basic concepts in basic safety, trade vocabulary, trade calculations, hand and power tool care and use, blueprint reading, rigging, and materials and handling, in addition to basic communication and employability skills. Note: This class may be taken to satisfy the ET 121 Shop Practices requirement in the Electronic Technology Program.

**APR 101A Trade Skills Fundamentals**

- **4 credits**

  Designed for Oregon state-recognized apprentices employed in a specific trade. The curriculum is competency-based and modular in format. This course provides the necessary skills required for a variety of trade careers. Students will become familiar with licensing
and certification in a chosen trade. General topics include: employ-
ability skills and an introduction to construction and maintenance
skills used in various crafts. Basic concepts in safety, construction
math, hand and power tools, construction drawings, basic rigging,
and materials handling are examined in this course.

APR 105 Residential Wiring ................................. 4 credits
This course is designed to familiarize the student with work tasks in
the electrical construction industry. In this introductory course,
the student will learn basic electrical concepts and build basic circuits
using physical components of residential electrical systems. The stu-
dent will study and be introduced to electrical trade tools, equipment
and materials.

APR 106 Plumbing Trade Introduction ...................... 2 credits
This course is designed to familiarize the student with basic plumb-
ing practices and completion of minor repairs. In this beginning
course, basic plumbing concepts and exposure to tools, safety prac-
tices, materials, codes, and plumbing opportunities will be explored.
This course does not require any previous knowledge or skill in plumbing.
Participants seeking a career in plumbing, successful class
completion may earn points that are recognized by plumbing Joint
Apprenticeship and Training Committees in the State of Oregon.

APR 115 Carpentry Skill Fundamentals ....................... 3 credits
Designed for Oregon state-recognized apprentices employed in the
carpentry trade. The curriculum is competency-based and modular in
format. This course introduces students to fundamental concepts and
tools of the trade. Students will receive training in employability and communication skills, and an orientation to the
carpentry trade. This course introduces introduction to hand and power
tool use, safety, building materials, and blueprint reading.

APR 116 Carpentry Framing Fundamentals .................... 3 credits
Designed for Oregon state-recognized apprentices employed in the
carpentry trade. The curriculum is competency-based and modular in
format. This course introduces students to framing with steel studs,
carpentry, layout and installation of basic stairs, as well as an introd-
uction to concrete.

APR 118 Carpentry Framing and Finishing .................... 3 credits
Designed for Oregon state-recognized apprentices employed in the
carpentry trade. The curriculum is competency-based and modular in
format. This course introduces students to framing roofs, windows
and exterior doors, as well as an introduction to concrete.

APR 119 Carpentry Commercial Plans and
Exterior Finish ...................................................... 3 credits
Designed for Oregon state-recognized apprentices employed in the
carpentry trade. The curriculum is competency-based and modular in
format. This course introduces students to framing with steel studs,
carpentry, layout and installation of basic stairs, as well as an introd-
uction to concrete.

APR 120 Carpentry Interior Finish .............................. 3 credits
Designed for Oregon state-recognized apprentices employed in the
carpentry trade. The curriculum is competency-based and modular in
format. This course introduces students to the materials, layout,
installation procedures for many types of suspended ceilings.
Students will also learn the selection and installation of different trim
materials, and an introduction to basic stairs, as well as methods of proper
installation.

APR 130 Electrical Principles ................................. 5 credits
Designed for Oregon state recognized apprentices employed in a trade
or industry-related occupation. This course is the first term of the first
year of general journeyman inside wire electrician program. Course
content will cover basic AC theory, series/parallel

APR 131 Electrical Principles/Residential Wiring ............ 5 credits
Designed for Oregon state-recognized apprentices employed in a trade
or industry-related occupation. This course is the second term of
the first year of general journeyman inside wire electrician pro-
gram. Course content will cover basic AC theory, series/parallel

circuits, mathematical formulas, conduit bending, use of test equip-
ment, and applicable references to the National Electrical code.

APR 132 Electrical Residential Wiring Lab .................... 3 credits
Designed for Oregon state recognized apprentices employed in a trade
or industry-related occupation. This course is the second term of
the first year of general journeyman inside wire electrician program.
This course is designed to cover hands-on demonstration and
practicals of basic residential one- and two-family dwellings wiring

techniques to include receptacles, services, lighting, wiring, conduit
bending, structural wiring, and introduction to residential data com-
munication systems.

APR 133 Electrical Generators, Transformers,
and Motors 1 ...................................................... 5 credits
Designed for Oregon state recognized apprentices employed in a trade or
industry-related occupation. This course is the first term of the
second year of general journeyman inside wire electrician pro-
gram. This class is designed to cover the fundamentals of
Limited Energy Technician trades. General topics include safety/electrical,
advanced electrical theory, electrical math, AC theory, motors, gener-
ators, and transformer theory, and 3-phase power, and commercial
installations and calculations. All course content will include refer-
ces to applicable NEC Articles.

APR 134 Electrical Generators, Transformers,
and Motors 2 ...................................................... 5 credits
Designed for Oregon state recognized apprentices employed in a trade or
industry-related occupation. This course is the second term of the
second year of general journeyman inside wire electrician program.
General topics include safety/electrical, hazardous locations, health care
facilities, industrial and commercial wiring, and refer-
ces to applicable NEC Articles.

APR 135 Electrical Systems Installation Methods ............ 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 136 Electrical, Generators, Transformers,
and Motors Lab ................................................... 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 141 Limited Voltage Electrical Circuits ................. 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 142 Devices, Testing Equipment and Code ............ 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 143 Limited Voltage Cabling ............................ 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 144 Advanced Thermostat and Lighting Systems .... 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 145 Advanced Electrical Theory ......................... 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 146 Advanced Electrical Tools and Equipment ....... 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 147 Advanced Electrical Tools and Equipment Lab .. 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.

APR 148 Advanced Electrical Safety and Testing ........... 4 credits
Designed for Oregon state-recognized apprentices employed in a trade or
industry-related occupation. This course explores basic electrical,
and safety practices common to limited electrical installations.
COURSE DESCRIPTIONS

APR 144 Communications ...........................................4 credits
Designed for Oregon state-recognized apprentices employed in a trade or industry related occupation. This course explores wireless communications, as well as site surveys and project plans. An emphasis is placed on the operations and principles involved in troubleshooting and the skills necessary to perform as a successful crew leader. Students will learn basic theory, vocabulary and safety practices common to maintenance and repair, wireless communications and project planning.

APR 150 The Millwright and Shop Safety ..........................5 credits
Designed for Oregon state-recognized apprentices employed in the millwright trade. This course provides an overview of workplace practices and how to succeed on the job. Content will include: communication and leadership skills; employee attitudes and safety awareness; personal safety procedures; workplace safety; tools for the job; basic rigging practices; and the wellness of the Millwright.

APR 151 Millwright Machine Theory and Trade Calculations ..................................................5 credits
Designed for Oregon state-recognized apprentices employed in the millwright trade. Students will learn trade calculations as they pertain to the millwright industry. This course will provide students with hands-on experience using Mic’s, calipers and various precision measuring equipment. Students will gain knowledge in the use of metal lathes, milling equipment, boring, keyway cutting, and other facets of machine work.

APR 152 Millwright: Power Transmissions and Boilers-Steam ..................................................5 credits
Designed for Oregon state-recognized apprentices employed in the millwright trade. Course will provide students with an understanding of mechanical power train functions and what makes a mill operational such as: drives, clutches, brakes, and couplings (their functions, applications, and advantages/disadvantages). Students will learn all steam functions and the precautions necessary to be aware of during installations and repairs; the differences in fire tube and water tube systems; and all associated traps, valves, pumps, and reliefs. Discussions will include how they function and what can be serviced by Millwrights and what the requirements are for a steam specialist.

APR 160 Plumbing Skill Fundamentals ..........................4 credits
Designed for Oregon state-registered apprentices employed in the plumbing trade. This course provides an introduction to the necessary skills required for the plumbing trade. Students will learn an overview of the plumbing trade and become familiar with employer expectations. General topics include: basic concepts in safety in the workplace, trade vocabulary, trade math-basic offsets, common tools and materials, plumbing drawings, and introductory overview of the Uniform Plumbing Code (UPC) with Oregon Amendments; administration, definitions and general regulations.

APR 161 Plumbing Materials & Fixtures ..........................4 credits
Designed for Oregon state-recognized apprentices employed in the plumbing trade. Introduces student to different types of pipe and fittings used in plumbing applications and reviews applicable safety and code requirements. Students will learn piping system components and the various connection and installation options. Course includes the proper application of code-approved fixtures and faucets in plumbing installations. Math and science principles in completion of plumbing tasks will be included along with an introduction to tables in the Uniform Plumbing Code.

APR 162 Plumbing Basic Waste Water Systems ..................2 credits
Designed for Oregon state-registered apprentices employed in the plumbing trade. Students will be introduced to the DWV systems, the characteristics of water, how to select proper water pipe size, and explain the principle of backflow prevention. Hot water heaters will be discussed along with hands-on troubleshooting of electric and gas water heaters. Uniform Plumbing Code compliance will also be discussed with reference to specific articles.

APR 163 Plumbing Calculations & Print Reading ..................4 credits
Designed for Oregon state-registered apprentices employed in the plumbing trade. This course reviews methods for finding angles using the Pythagorean theorem. Students will interpret and use civil architectural, mechanical, plumbing and electrical drawings when installing plumbing systems. Techniques to create isometric drawings, material takeoffs and approved submittal data using measuring equipment. Students will gain knowledge in the use of GMAW equipment. Preparing welds for a steam specialist.

APR 164 Plumbing Basic Installation 1 ..........................4 credits
Designed for Oregon state-registered apprentices employed in the plumbing trade. This course includes techniques for installation and testing of water supply piping and basic plumbing fixtures, valves, and faucets. An introduction to the principles of electricity common to plumbing-related electrical applications and review of proper installation and testing techniques and federal guidelines that apply to water heaters will also be discussed. Code requirements will be included for each section.

APR 165 Plumbing Basic Installation 2 ..........................2 credits
Designed for Oregon state-registered apprentices employed in the plumbing trade. Course will include review of proper installation and testing techniques that apply to water heaters. Identification, troubleshooting and repair of water heaters, fixtures, valves, and faucets will also be included along with federal guidelines. Code requirements will be included for each section.

APR 170 Introduction to Sheet Metal Apprenticeship .............4 credits
Designed for Oregon state-recognized apprentices employed in the sheet metal trade. Course content will include introduction to the sheet metal trade, trade terminology, safe working habits, and basic tools and equipment for forming and installing sheet metal air ducting. Students will obtain a basic understanding of duct layout principles.

APR 171 Sheet Metal Basic Layout ..................................4 credits
Designed for state-recognized apprentices employed in the sheet metal trade. Course is an introduction to shop layout and sheet metal drafting; basic layout, techniques, and modification of duct work and fittings.

APR 172 Sheet Metal/HVAC/R Blueprint Reading ..................3 credits
Designed for Oregon state-recognized apprentices employed in the HVAC/R or sheet metal trades. The course content includes introduction to specifications, submittals, blueprint reading, drafting blueprints, scaling existing buildings and drafting architectural components and mechanical systems.

APR 185 Shielded Metal Arc Welding 1 .........................1-4 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 And EL1 15 OR Prior College. Physical, chemical and mechanical nature of carbon and alloy steels. Includes study of the purpose and function of various thermal treatments and cold working processes common to metal using industries.

APR 186 Wire Drive Welding 1 ..................................1-4 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 And EL1 15 OR Prior College. Physical, chemical and mechanical nature of carbon and alloy steels. Includes study of the purpose and function of various thermal treatments and cold working processes common to metal using industries.

APR 187 Fundamentals of Metalurgy .............................1-3 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 And EL1 15 OR Prior College. Physical, chemical and mechanical nature of carbon and alloy steels. Includes study of the purpose and practice of various thermal treatments and cold working processes common to metal using industries.

APR 190 Electrical Theory 1 ..................................1-4 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 And EL1 15 OR Prior College AND MTH060 or higher with a grade of “C-” or better, or pass a placement test through the Testing Office. First course of a two-term sequence in electrical theory. The first term defines the basic electrical units, the basic laws of electrical theory as they apply to DC circuits such as series, parallel, and series-parallel circuits, AC waveforms and AC circuit components are introduced. Electronic test equipment such as the digital multimeter, oscilloscope and function generators are used to measure electrical signals and troubleshoot basic electrical circuits. May be offered online.

APR 191 Electrical Theory 2 ..................................1-4 credits
Prerequisite: ET 129 Second course of a two-term sequence in electrical theory. This course covers basic AC circuits and components, AC circuits, filters, AC circuit component and elements, AC waveforms and AC circuit components are introduced. In the lab students will build and troubleshoot basic AC circuits using the oscilloscope, function generator, and DMM. May be offered Distance Learning.

APR 201 Carpenter Basic Rigging and Practices ..................3 credits
Designed for Oregon state-recognized apprentices employed in the
Apprenticeship

COURSE DESCRIPTIONS

190 Oregon state-recognized apprentices working in the HVAC/R trade. This course is the third course of a three term sequence in HVAC theory and application. Course focuses on the design of HVAC systems and provide extensive coverage of the materials and techniques, as well as architectural and decorative finishes.

APR 202 Carpentry Concrete Practices 3 credits Designed for Oregon state-recognized apprentices employed in the carpentry trade. The course includes instruct students to the equipment, procedures and safety, specialized interior and exterior finish materials, and the construction planning process. Management topics are also discussed, specifically, scheduling, estimating, and supervisory skills.

APR 204 Carpentry Advanced Layout and Building Systems 3 credits Designed for Oregon state-recognized apprentices employed in the carpentry trade. The curriculum is competency-based and modular in format. This course introduces students to welding equipment, procedures and safety, specialized interior and exterior finish materials, and the construction planning process. Management topics are also discussed, specifically, scheduling, estimating, and supervisory skills.

APR 205 Carpentry Advanced Planning and Management 3 credits Designed for Oregon state-recognized apprentices employed in the carpentry trade. The curriculum is competency-based and modular in format. This course introduces students to welding equipment, procedures and safety, specialized interior and exterior finish materials, and the construction planning process. Management topics are also discussed, specifically, scheduling, estimating, and supervisory skills.

APR 206 Carpentry Equipment and Site Layout 3 credits Designed for Oregon state-recognized apprentices employed in the carpentry trade. The curriculum is competency-based and modular in format. This course introduces students to welding equipment, procedures and safety, specialized interior and exterior finish materials, and the construction planning process. Management topics are also discussed, specifically, scheduling, estimating, and supervisory skills.

APR 210 HVAC Systems 1 4 credits This is the first course of a three term sequence in HVAC theory and application. This first term identifies basic systems common to this industry with emphasis on specialized control systems, including HVAC, boiler, clock and instrumentation. In addition, concepts in geometryal technologies will be explored. This class is designed for Oregon state-recognized apprentices working in the HVAC/R trade.

APR 211 HVAC Systems 2 4 credits This is the second course of a three term sequence in HVAC theory and application. Course focuses on the design of HVAC residential and commercial systems. Emphasis will be placed on the ‘sizing’ of HVAC systems for specific applications. In addition, soldering and brazing will be covered, along with techniques of fusing copper, brass, and plastic. This class is designed for Oregon state-recognized apprentices employed in the HVAC/R trade.

APR 212 HVAC Systems 3 4 credits This is the third course of a three term sequence in HVAC theory and application. This course covers operational characteristics, service, and maintenance of gas, water, oil, air, vacuum pumps, and compressors. Students will learn how to troubleshoot mechanical problems, pneumatic controls and control valve components and perform heat pump installation. This class is designed for Oregon state-recognized apprentices working in the HVAC/R trade.

APR 220 Electrical Apprenticeship Code and Exam Preparation 2-3 credits Designed for Oregon state-recognized apprentices employed in a trade or industry-related occupation. This course is designed to instruct students in techniques for interpreting and understanding the National Electrical Code (NEC). Students will participate in practice exams to illustrate the development and layout of the NEC. APR 220 is presented in 2 or 3 credit blocks preparing students for the electrical licensing examination administered by the State of Oregon Building Codes Division.

APR 225 Electrical Motor Controls 5 credits Designed for Oregon state-recognized apprentices employed in a trade or industry-related occupation. This course is the second term of the third year of general journeyman inside wire electrician Apprenticeship related training. General topics include safety/electrical, electrical theory, electrical math, grounding and bonding fundamentals, blueprint reading and sketching, and basic electrical design.

APR 226 Electrical Grounding/Bonding and Blueprint Reading 5 credits Designed for Oregon state-recognized apprentices employed in a trade or industry-related occupation. Course will include hands-on training to introduce students to concepts of electrical systems troubleshooting. Students will learn an overview of various topics including: civil, architectural, electrical, mechanical - as they apply to practical drawings.

APR 227 Electrical System Troubleshooting 3 credits Designed for Oregon state-recognized apprentices employed in a trade or industry-related occupation. Course will include hands-on training to introduce students to concepts of electrical systems troubleshooting. Students will learn an overview of various topics including: civil, architectural, electrical, mechanical - as they apply to practical drawings.

APR 228 Apprenticeship Blueprint Reading 3 credits Designed for Oregon state-recognized apprentices employed in a trade or industry-related occupation. This course explores the theory and safety practices employed in fire alarm and intrusion detection systems along with the NEC codes that regulate their use and installation. Students will gain knowledge consisting of the basic theory, vocabulary and safety practices common to alarm systems.

APR 241 Fire Alarm Systems and Nurse Call 4 credits Designed for Oregon state-recognized apprentices employed in a trade or industry-related occupation. This course explores the theory and safety practices employed in access control systems and media management systems, and systems integration. Students will learn basic theory, vocabulary and safety practices common to access control systems.

APR 242 Limited Voltage System Integration 4 credits Designed for Oregon state-recognized apprentices employed in a trade or industry-related occupation. This course explores the theory and safety practices employed in access control systems and media management systems, and systems integration. Students will learn basic theory, vocabulary and safety practices common to access control systems.

APR 250 Millwright: Industrial Print Reading, Schematics, and Estimating 5 credits Designed for Oregon state-recognized apprentices employed in the millwright industry. Course will include a review of orthographic projection, isometric, and schematic drawings used to show piping, hydraulic, and pneumatic systems, industrial automation, and conveyor systems. Discussion and lab work will include an overview of several types of prints, their symbols and abbreviations, the components that make up a print and the various lines used within them. Students will practice take-off’s and bid proposals by using various sets of industrial prints to provide cost estimations.
APR 251 Millwright: Pneumatics and Lubrications 5 credits
Designed for Oregon state-recognized apprentices employed in the millwright industry. This course is a comprehensive view of pneumatics where power is derived from the use of a gas, usually air. Topics will include pneumatic applications that require quick response, low and moderate precision, lower power and light to moderate load capacity requirements and the similarities and differences that pneumatics share with hydraulics. An overview of the special requirements of lubes and lubrication systems will be examined along with the various shapes and construction of bearings; their applications and specifications.

APR 252 Hydraulics for Millwrights 5 credits
Designed for Oregon state-recognized apprentices employed in the millwright industry. Students will gain an understanding of the functions of today’s hydraulic systems and components, components specification for certain applications, and theory and formulas for verifying these results. Students will perform hands-on review and troubleshooting of components, such as fluids, valves, pumps and motors.

APR 253 Millwright Piping Systems 5 credits
Designed for Oregon state-recognized apprentices employed in the millwright industry. This course is an overview of piping systems and various types of pipe that contribute to each type of system. Students will study the construction piping systems along with ancillary components and how they differ. The course will also cover schematics for piping systems and methods of clamping, hanging and supporting them. Tube bending and how to make it fit and look good will also be discussed.

APR 260 Plumbing Water Supply Systems 4 credits
Designed for Oregon state-registered apprentices employed the plumbing trade. Course provides applied math concepts that include geometry, instruction on how to size water piping in all applications and treatment of potable water for private and public water systems. Sizing waste and vent piping, installing water heaters, diagnosing gas and electric water heaters will also be explored in this third year course. General topics include: safety in the workplace, trade math basics, offsets, plumbing tools, code definitions, and hands-on troubleshooting with plumbing. This course will also cover an overview of the Uniform Plumbing Code (UPC) with Oregon Amendments; administration, definitions and general regulations.

APR 261 Plumbing Piping Sizing and Systems 4 credits
Designed for Oregon state-registered apprentices employed in the plumbing trade. This course introduces the principles and hazards of backflow prevention, reviews different types of vents that can be installed in a drain, waste and vent system, sewage pumps, sump pumps, corrosive waste, and safety issues. In addition, this course covers sizing drain, waste, vent (DWV), and indirect waste piping.

APR 262 Plumbing Advanced Waste Systems 2 credits
Designed for Oregon state-registered apprentices employed in the plumbing trade. This course will cover sizing and installation of gas piping with additional hands on instruction. Sizing of storm drainage, green plumbing, rain water harvesting, and gray water harvesting will be reviewed. The course will also cover compressed air line installation, sizing and troubleshooting.

APR 263 Plumbing Code and Test Preparation 2 - 3 credits
Designed for Oregon state-recognized apprentices employed in the plumbing trade. This course is a comprehensive review of the Uniform Plumbing Code and theory of plumbing to prepare students for the Oregon Plumbing Code and theory of plumbing to prepare students for the Oregon Building Codes Journey level Plumbing exam.

APR 270 Architectural Sheet Metal 4 credits
Designed for Oregon state-recognized apprentices employed in the sheet metal trade. Students will study architectural sheet metal in the context of today’s industry. The course will include discovery of various types of materials, profiles of roofing panels, water conductors, various types of roof flashings, related trades that are integral with this trade. The philosophy of layout in the field and the application of actual installations, safety equipment and practices applicable to this trade are also discussed.

APR 271 Sheet Metal Building Codes and Installation 4 credits
Designed for Oregon state-recognized apprentices employed in the sheet metal trade. This course is an overview of the mechanical codes as related to the HVAC industry in commercial and residential applications. In addition, installation manuals will be explored as to proper installation and usage of HVAC equipment.

APR 272 Sheet Metal Duct Design 4 credits
Designed for Oregon state-recognized apprentices employed in the sheet metal trade. The course content will include introduction to duct design, different styles of duct design, and multi-level duct system design. Other topics included in this course are: Heat loss, heat gain calculations, and instruction of use of duct calculators.

APR 273 General Sheet Metal Fabrication 4 credits
Designed for Oregon state-recognized apprentices employed in the sheet metal trade. This course is the study of the sheet metal trade as it is applied to general-needs metal work. The work studied is that outside of the traditional HVAC and architectural scope as studied in previous terms with a broader base of skills to be learned, such as custom decorative and artistic finished products.

APR 274 Sheet Metal Shop Fabrication 4 credits
Designed for Oregon state-recognized apprentices employed in the sheet metal trade. This course will provide students with an understanding of project planning techniques, principles of efficient shop layout; and knowledge of parallel line, radial line, and triangulation troubleshooting.

APR 275 Sheet Metal Project Supervision 4 credits
This course is an introduction to construction management skills as they apply to project supervision. Course content will include human relations and interpersonal skills, safety, problem solving and negotiation techniques, construction documents, estimating and planning, and scheduling and quality control.

APR 285 Motors 1 1-4 credits
Prerequisite: ET229 or APR 285. This course is a continuation of ET229 or APR 285 Motors 1. It addresses the relationship between electromechanical prime movers and the circuit elements used in their controls. The course progresses from electrical safety to electrical symbols and diagrams to control logic and devices. The focus will be on the operation, servicing, and troubleshooting of electromechanical systems beyond their initial design. Special emphasis is placed on the development of troubleshooting skills throughout the course.

APR 286 Motors 2 1-4 credits
Prerequisite: ET229 or APR 285 Motors 1. This course begins at the system level with basic statistical terms and troubleshooting. The second part discusses physical transmission to the robot and its capabilities and explores the various tasks covered. The student will also be introduced to a variety of troubleshooting problems at both component and system levels.

APR 291 Programable Controllers 1 1-4 credits
Prerequisite: Second year standing. This course covers the basics of relay and ladder logic technology as it pertains to Programable Logic Controllers. Techniques in programming are explored and an emphasis is placed on interfacing I/O devices to the PLC. More advanced topics such as timers, counters, and sequencers are also covered. The student will also be introduced to a variety of troubleshooting problems at both component and system levels.

APR 292 Programable Controllers 2 1-4 credits
Prerequisite: ET234 or APR 290. This class provides an introduction to the robot and its capabilities and explores the various tasks that robots are programmed to perform. Interfacing between robots, PLC’s, and field devices are practiced with an emphasis on troubleshooting.

APR 293 Programable Controllers 3 4 credits
Prerequisite: ET 235 or APR 291 and Second year standing. Course covers the elements that define a manufacturing controlled process. The course begins at the system level with basic statistical terms and spreadsheet data analysis. The second part discusses physical transducers and signal conditioning. The third part introduces analog to digital data conversion topics and the final part covers DC and stepper and motors.

Architecture - See Drafting

Academic Advising Online
Free online resources are available for ALL majors! On lanecc.edu, choose the Moodle button. Select Academic Advising, find your specific major, and follow the instructions to Login or select Login as a Guest.
**Art History**

For information, contact the Art and Applied Design Department, Bldg. 11/Rm. 101, 541.463.5409.

**ART 111 Introduction to Visual Arts** .......................... 3 credits
Introduction to the spectrum of art from Paleolithic cave paintings to contemporary works through a combination of slide lectures, discussions, gallery/museums/public art visits, and student projects. This course expands your artistic, cultural, and historical references, as well as informs and enhances your own creative endeavors.

**ART 113 History of Photography 1: 1700-1910** ............... 3 credits
Explores photography from its origins in 18th century experiments to the birth of the 20th century. Course modules examine the development of specific types of photography and how each type influenced worldviews. Photographs are examined in both cultural and critical terms, allowing students to think critically about photographs as well as their place in society. It requires the student to develop information literacy skills, as well as to improve basic research and writing skills. May be offered online.

**ART 200 Graphic Design History** .................................. 3 credits
A team-taught interdisciplinary approach to graphic design history and its relationship to traditional art. Students examine the chronology and development of graphic design within a social context, through an exploration of styles, movements, and individual careers. Emphasis is on mid-19th century design to the present. Open to all students not required for graphic design majors.

**ART 202 Survey of Western Art** .................................... 3 credits
An introduction and examination of works of art that have come to define the Western visual tradition from the 5th century B.C.E. to the 20th century Modern Era. May be offered online.

**ART 203 Survey of American Indian Art and Architecture: North and Central America** ............................................ 4 credits
A survey of the art traditions of the native cultures from the Arctic to South-Central America. Works and sites are used to explore the various cultures of pre-Columbian America and the continuing traditions of ancestral peoples. Cultures explored will include the Mayan, Aztec, Inuit, and major nations of prehistoric and modern Canada and the United States.

**ART 203_H Survey of American Indian Art and Architecture: North and Central America-Honors** .......................... 4 credits
This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanec.edu for more information. A survey of the artistic traditions of the native cultures from the Arctic to South-Central America. Works and sites are used to explore the various cultures of pre-Columbian America and the continuing traditions of ancestral peoples. Cultures explored will include the Mayan, Aztec, Inuit, and major nations of prehistoric and modern Canada and the United States.

**ART 204 History of Western Art** ..................................... 3 credits
A history survey of the visual arts from prehistory to the fall of the Roman Empire. Examines the role of art within emerging cultures and civilizations, the relationship of art to social, political and philosophical contexts, and connections of past art and culture to the present.

**ART 205 History of Western Art** ..................................... 3 credits
Historical survey of the visual arts from the early Christian era through the High Renaissance in Europe. Examines the relationship of art to religion within a social, historical, political and philosophical context, and explores how these connections relate to the present.

**ART 206 History of Western Art** ..................................... 3 credits
Historical survey of the visual arts from the 18th to the late 19th century, with an emphasis on the Western world. Examines the role of art in the emergence of modern societies and nations, and how political and philosophical contexts are revealed in art, and explores how these connections relate to the present.

**ART 207 Arts of India** .................................................... 3 credits
A survey of the art and architecture of south-central Asia from the Indus Valley Civilization to the Colonial Period. Works and monuments are used to explore the traditions and contexts of Indian art and history, with a particular look at the art of Buddhist, Hindu, and the Mughal cultures.

**ART 208 Arts of China** .................................................... 3 credits
A survey of the art and architecture of China from the neolithic era to the 18th century. Works and monuments are used to explore the traditions and contexts of Chinese and East Asian culture throughout its history. Major topics include Chinese archaeology, Imperial Chinese culture, religious and philosophical traditions such as Daoism and Confucianism, the impact of Buddhism, Chinese architectural forms, and ink painting and landscape traditions.

**ART 209 Arts of Japan** .................................................... 3 credits
A survey of the art and architecture of the Japanese islands from the ancient Jomon culture to the 19th century. Works and monuments are used to explore the traditions and contexts of Japanese culture as it developed throughout its history. Major topics include ancient pottery, the emergence of the Japanese state and imperial culture, the impact of Buddhism, Japanese architectural forms, the shogunates and warrior culture, and the interchanges between Japan and other cultures. May be offered online.

**ART 211 Early Modern Art: 1580-1910** ............................. 3 credits
Historical survey of the development of early modern art from the mid-19th century to the beginning of the 20th century. Examines major styles, monuments and artists within their cultural context, including Impression, Post Impression and Cubism. Explores the impact of these artistic developments on later art and society.

**ART 212 Twentieth-Century Art** ..................................... 3 credits
A historic study of the 20th-century art. Examines key artist, styles and movements within a social, philosophical and political context. Course emphasizes developments during first half of the century, but which inform the visual arts today. Includes presentations by practicing artists to provide connections to art in our current time.

**ART 213 History of Photography 2: 1910-1950** ................. 3 credits
An exploration of the origins of photography from 1910 to 1950. Course modules explore the development of specific types of photography and how they influenced the worldviews. Photographs are examined in cultural and critical terms, allowing students to think critically about photographs as well as their place in a society. Requires the student to develop information literacy skills, as well as to improve basic research and writing skills. May be offered online.

**ART 214 Arts of the United States** ................................... 3 credits
A historic study of the artistic traditions of the United States form the Colonial period to the early modern era. Works are used to investigate the cultural traditions of the country as they reflect its growth and development. Major topics will include Colonial portraiture, landscape and place in 19th century art, nationalism and historical moments, the West as a cultural idea, the impact of industrialism and urban culture, and early developments in modernism. May be offered online.

**ART 217 Islamic Art** .................................................... 3 credits
A survey of the art and architecture of Islamic cultures from their beginnings to the modern era. Works and monuments are used to explore the traditions and contexts of Islamic culture throughout the world. Major topics include the development of Islam and its artistic forms, regional variations of Islamic art, the intermingling of Islamic and non-Islamic cultures, and Islamic decorative traditions.

**Art, Studio**

For information, contact the Art and Applied Design Department, Bldg. 11/Rm. 101, 541.463.5409.

**ART 102 Art Survival Skills** .......................................... 3 credits
Prerequisite: ART 115, or ART 116, or ART 131 or ART 250. A specialized, in-depth study of the skills needed to survive as an artist in today's society.

**ART 109 The Artist Experience** ...................................... 1 credits
Introduction to a variety of art professions, including studio art, teaching, graphic design and multimedia. Topics will include guest speakers and successful studio practices such as personal responsibility, self-motivation, self-management, organizational skills and college transfer programs.

**ART 115 Basic Design: Fundamentals** ............................. 3 credits
Beginning course in two-dimensional design for art and non-art majors. Emphasis is on fundamental visual elements, concepts, and theory that are basic to drawing, painting, graphic design and other media. Strongly recommended for first-year art majors, taken prior to ART116 and concurrently with ART111 and ART131.
ART 115_H Basic Design: Fundamentals-Honors ............... 3 credits
This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require higher levels of student participation than non-honors courses. Graduation Rate the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanec.edu/ honors for information. Beginning course in two-dimensional design for art and non-art majors. Emphasis on fundamental visual elements, concepts and theory basic to drawing, painting, graphic design and other media. Strongly recommended for first year art majors, taken prior to ART116 and concurrently with ART111 and ART131.

ART 116 Basic Design: Color .................................. 3 credits
Beginning course on color for art and non-art majors. Emphasis is on fundamental visual concepts, theory, and application of color in two-dimensional and three-dimensional artworks including painting, graphic design, fiber arts, and printmaking. Strongly recom-
mended students first take ART 115.

ART 117 Basic Design: 3-Dimensional ...................... 3 credits
Beginning course on the fundamental principles of three-dimensional design for art and non-art majors. Studio projects explore basic elements such as mass, physical texture, space, delineation of space, and planes in space. A foundation course for students interested in ceramics, sculpture, architecture, and other three-dimensional design fields.

ART 118 Artist Books and Pop-up ......................... 4 credits
In this course, students will learn to construct a variety of basic folded and stitched book structures using pop-up techniques. Curriculum will focus on design process development, conceptual development and typographic layout. Students will learn the history of the book form throughout the world, the history of movable books, and the history of artist’s books and fine press books. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 120 Intermediate Artist Books and Pop-up ........ 4 credits
Prerequisite: ART118 An artist book is an intentional work of art created in the form of a book. Students will create basic folded and stitched books and learn pop-up techniques. Topics: design process, conceptual development, typographic layout; history of movable, fine press and artist books.

ART 131 Introduction to Drawing ......................... 3 credits
Beginning course for art and non-art majors. Emphasis on concepts of drawing and developing skills in observation to describe three-dimensional objects on two-dimensional surfaces. This course or equivalent ability level is a prerequisite for many 200-level studio courses. Recommend art majors take concurrently with ART 115. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 132 Field Drawing ...................................... 4 credits
Introduces students to drawing and visual note-taking techniques used for representing natural systems. Most classes will meet at one of the many diverse natural systems in the southern Willamette Valley. Class time consists of a tour and lecture about that day’s site and field drawing with one-on-one discussion and critique with the instructor. All levels of drawing ability are welcome in the course. This course is suitable for students in art, drafting, engineering, the natural sciences, ecology, and landscape design, as well as naturalists and birders. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits.

ART 231 Drawing: Intermediate ......................... 3 credits
Prerequisite: ART 131. Development of drawing skills of observation, selection, representation, perception, and hand-eye-mind coordination, with an emphasis on composition and understanding visual form. Examines visual concepts and theory within historical and cultural contexts. This course is recommended before taking any 200 level painting or printmaking course. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 232 Drawing: Perspective .............................. 3 credits
Prerequisite: ART 131. Explores principles of perspective drawing and visual problem solving using various media and subjects. It includes the study of interior-exterior space using isometric, one-point, two-point and three-point perspective systems, perspective graduation, aerial perspective, and atmospheric perspective. Studies will be done in various media. This course is helpful training for prospective students in Graphic Design, Multimedia and Architecture.

Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 234 Drawing: Figure ..................................... 3 credits
Prerequisite: ART 131. Explores complex form relationships in value and space through drawing the human figure. It develops understanding of anatomy, spatial relationships, proportion, and figure composition. Students develop skills in compositional techniques and individual expression, and also examine the portrayal of the figure through historical context. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 245 Drawing for Media ................................. 4 credits
Teaches drawing techniques and practices valuable to a career in design product, the ability to develop and communicate ideas visually and essential skill for media professionals. Students work with materials and learn methods used in concept development, design, and production. Drawing will be integrated into the visualization process through the production of concept sketches, thumbnails, and storyboards.

ART 248 Stone Sculpture ..................................... 3 credits
For the beginning student who desires to learn the art of stone carving. Historical and contemporary stone sculpture is studied as a basis for understanding the medium. Students experience the entire process of creating a stone sculpture: choosing the stone, developing a design, making simple hand-carving tools, mastering the use of power carving tools, finishing and display of the completed work. Regular discussions and critiques of class work is used to further understand technical and formal considerations in the work. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 250 Ceramics: Hand Building ......................... 3 credits
Prerequisite: ART 251 before advancing to Ceramics: Intermediate
temporary work, large-scale public work, urban planning, and installations. Students work through the entire process of creating a site-specific artwork from formulating a concept, planning, budgeting and timeline, construction logistics, installation, and presentation. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 251 Ceramics: Wheel Throwing ....................... 3 credits
Prerequisite: ART 250 and ART 251. Enhancement of ceramic wheel throwing and hand building skills. An introduction to complex thrown and handbuilt forms with attention to good visual resolution, as well as the understanding of glaze formulation, testing, and kiln firing. Students will enhance their pottery decoration techniques, and conduct an in-depth exploration of historical, cultural, and modern trends and ideology in ceramics. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 253 Ceramics: Intermediate ......................... 3 credits
Prerequisite: ART 250 and ART 251. Enhancement of ceramic wheel throwing and hand building skills. An introduction to complex thrown and handbuilt forms with attention to good visual resolution, as well as the understanding of glaze formulation, testing, and kiln firing. Students will enhance their pottery decoration techniques, and conduct an in-depth exploration of historical, cultural, and modern trends and ideology in ceramics. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 255 Alchemy of Ceramics: Materiality, Chemistry, and Conservation ............................. 3 credits
Prerequisite: ART 250. This class explores the basics of ceramic chemistry, materials and kiln firing practices. This information leads to experimentation, testing for various firing ranges, color, and
textural possibilities which enhances student material literacy, personal direction and goals in their studio work.

**ART 266 Off-Loom Fibers** ................................................................. 3 credits
Traditional and contemporary applications in fiber arts. Provides the opportunity to study non-woven textile processes. The content emphasizes a different focus from term to term, including natural and synthetic dyeing; two- and three-dimensional fiber construction; felt-making, papermaking, and fabric printing; resist techniques of surface design; and chemical and mechanical techniques to manipulate cloth. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 270 Printmaking, Intaglio** ....................................................... 3 credits
A beginning level course in intaglio Printmaking, including etching, aquatint, drypoints, and gravure. Students explore the techniques involved in intaglio design and create original edition prints. A variety of metal etching techniques are introduced, as well as the aesthetics and history of intaglio printing. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 271 Printmaking, Relief** ......................................................... 3 credits
A beginning level course in relief printing, including woodcut or linoleum cut. Students explore techniques involved in relief printing design and create original edition prints. Single block, multiple block, and reduction block techniques are introduced, as well as the aesthetics and history of relief printing. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 272 Printmaking, Monotype and Collograph** .................... 3 credits
A beginning level course in monotype and collage plate printmaking. Students explore techniques involved in creating original prints. A variety of monotype and collage plate techniques are introduced as well as the aesthetics and history of printmaking. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 273 Intermediate Intaglio Print** ........................................... 3 credits
Prerequisite: ART 270. A course on multiple plate and other color intaglio techniques. This course explores traditional as well as contemporary issues in intaglio printmaking. The class is an in-depth study for students wanting to continue with Intaglio printmaking. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 274 Intermediate Relief Printmaking** .................................... 3 credits
Prerequisite: ART 271. A course in intermediate level printmaking techniques. It explores traditional as well as contemporary issues in Relief printmaking. The class is an in-depth study for students wanting to continue with Relief printmaking. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 275 Silkscreen** .................................................................. 3 credits
Prerequisite: Art 131 Introduction to Drawing and Art 116 Basic Design: Color before enrolling in this course. A focus on traditional and experimental techniques using water-based inks, and emphasizes both skill development and personal image making. Students explore established and contemporary issues in screen-printing. The objective of this course is to provide students with a strong foundation in this medium. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 276 Sculpture: Introduction** .................................................. 3 credits
A beginning course for students without prior training in sculpture. Explores fundamentals of sculptural processes and their aesthetic and theoretical considerations. Emphasizes development of hand-eye coordination skills, understanding space and form, and the techniques of tool usage. Students complete a project in each basic process. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 277 Sculpture: Welding** ....................................................... 3 credits
An intermediate-level sculpture class emphasizing the process of metal welding fabrication. This course focuses on the techniques of oxy-acetylene welding, shielded metal arc welding, and gas metal arc welding, as well as the aesthetics of fabricated metal sculpture. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 278 Sculpture: Wood** ......................................................... 3 credits
A beginning-level course designed to strengthen and develop the student’s initial capability in sculpture. Specific emphasis is on exploring wood construction and carving techniques, and their application in making sculpture. Recommended prerequisite: ART 276 or 277. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 279 Figure Exploration** ....................................................... 3 credits
An intermediate-level course in the study of the human form and portraiture. Emphasis is on theory and concepts of shape, form, value, and composition in a variety of media. There are opportunities for studies in bas-relief sculpture, printmaking, and painting. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 280A Co-op Ed: Art and Applied Design** .............................. 3-12 credits
This course offers career-related work experience in community businesses and organizations. Students integrate theory and practice gleaned in the classroom with practical experience in the professional world. Contact the art co-op coordinator before registering. Course content and expected learning proficiencies vary term to term. Course may be repeated.

**ART 281 Painting: Introduction** .................................................... 3 credits
Prerequisite: ART 131, ART 115, and ART 116. A beginning level course in using oil or acrylic media. Emphasis is on basic technical skills of painting, physical properties and manipulation of materials, painting concepts, and the art historical context. Students gain an understanding of composition and color necessary for intermediate painting courses. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 282 Painting: Intermediate** .................................................. 3 credits
Prerequisite: ART 281 and ART 131. An intermediate-level course in oil painting. Course further expands the student’s knowledge of composition and technique. A series of structured exercises are introduced to develop personal expression. Subject matter may emphasize figure or landscape. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 283 Advanced Painting** ...................................................... 3 credits
Prerequisite: ART 275. Advanced and contemporary screen-printing techniques and theory. The curriculum builds on basic skills by focusing on the continued and enhanced development of traditional and progressive techniques. Students will study application of water-based inks and fabric dyes, emphasizing the development of both skill and personal image making. This course also introduces applied computer and modern technology in screen-printing. The objective of this course is to provide students with the opportunity to develop and enhance a comprehensive foundation in the medium. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 284 Painting: Advanced** ...................................................... 3 credits
Prerequisite: ART 281 and ART 131. An advanced-level, studio course in the technique and use of tempera. Emphasis is on the continued and enhanced development of traditional and progressive techniques. Projects are developed to provide a foundation for further studies, and may be completed in fired terra cotta. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 285 Advanced Silkscreen** ................................................... 3 credits
Prerequisite: ART 275. Advanced contemporary screen-printing techniques and theory. The curriculum builds on basic skills by focusing on the continued and enhanced development of traditional and progressive techniques. Students will study application of water-based inks and fabric dyes, emphasizing the development of both skill and personal image making. This course also introduces applied computer and modern technology in screen-printing. The objective of this course is to provide students with the opportunity to develop and enhance a comprehensive foundation in the medium. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

**ART 286 Watercolor: Introduction** ............................................. 3 credits
Prerequisite: Art 131. Recommended. An introductory level course in the technique and use of transparent watercolor. Students further develop technical skills, personal expression, and understanding of visual theory. Subject matter may emphasize figure or landscapes. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.
proiciencies of this course vary from term to term. May be repeated up to 9 total credits.

**Astronomy - See Physics**

**Audio - See Media Arts**

**Auto Collision and Refinishing**

For information, contact the Advanced Technology Division, Bldg. 15/Rm. 201, 541.463.5380. You must be accepted into the Auto Collision and Refinishing program to take these classes.

**AB 132 Beginning Auto Paint** ............................................ 1-12 credits
Theories and principles used in the auto paint industry. Included: fundamentals of surface preparation, spray guns and their use, sanding materials, undercoats, basic application of color coats, and masking.

**AB 133 Beginning Auto Collision** ........................................ 1-12 credits
Theories and principles used in the collision repair industry. Fundamentals of automotive construction; basic auto sheet metal work; minor auto body repair; body alignment; welding equipment and its uses; and basic panel replacement and adjustments.

**AB 134 Paint and Collision** .................................................. 1-6 credits
Theories and principles used in the auto paint and collision industry. Technical information and shop projects to apply and understand auto collision and paint shop work and safety procedures; hand tools; power tools; compressed air supply equipment; restoring corrosion protection; auto collision and paint nomenclature; abbreviations used by technicians and estimators; and estimating auto body and refinishing costs. Major students should enroll in 6 credits per term for three terms. AB 134 consists of a total of 18 credits (330 hours).

**AB 260 Intermediate Auto Painting** .................................. 1-12 credits
Prerequisite: AB 132. Theories and principles used in the auto paint industry. Technical information and shop projects to apply and understand surface preparation, undercoats, intermediate application of color coats, intermediate masking, and refinishing equipment.

**AB 261 Intermediate Auto Collision** .................................. 1-12 credits
Prerequisite: AB 133. Theories and principles used in the collision repair industry. Technical information and shop projects to apply and understand fundamentals of automobile construction; intermediate auto sheet metal work; minor auto body repair; intermediate body alignment; welding equipment and its uses; intermediate panel replacement and adjustments; and miscellaneous body shop repairs.

**AB 262 Advanced Auto Paint** ........................................... 1-12 credits
Prerequisite: AB 132 And AB 260. Theories and principles used in the auto paint industry. Technical information and shop projects to apply and understand application of two-part urethane primers and epoxies; refinishing materials; advanced application of color coats; advanced masking; choosing and matching paint; painting plastic parts and finishing touches; and custom painting.

**AB 263 Advanced Auto Collision** ...................................... 1-12 credits
Prerequisite: AB 133 And AB 261. Theories and principles used in the collision repair industry. Technical information and shop projects to apply and understand diagnosis of major collision damage; advanced panel replacement and adjustments; advanced body alignment; analyzing mechanical components; and repairing auto plastics.

**AB 280 Co-op Ed: Auto Body and Fender** .............................. 3-12 credits
This course provides students with auto body-related learning in community businesses. Students will have the opportunity to integrate theory and practice gained in the classroom with practical experience in the professional world. Students will develop skills, explore career options and network with professionals and employers while earning credit toward a degree.

**Automotive**

For information, contact the Advanced Technology Division, Bldg. 15/Rm. 201, 541.463.5380. You must be accepted into the Automotive program to take these classes.

**AM 143 Brakes** ............................................................... 1-8 credits
Braking systems found on passenger cars and light trucks. Design, function, diagnostic and repair procedures, including theory and laboratory experience in brake system fundamentals, brake safety, master cylinders, power-assist units, hydraulic lines and valves, disc brakes, drum brakes, anti-lock braking systems, parking brakes, and brake electrical and electronic components.

**AM 145 Engine Repair** ..................................................... 1-12 credits
Engines found in passenger cars and light trucks. Design, function, diagnostic and repair procedures for cylinder heads, engine blocks and internal parts, lubrication and cooling systems, gaskets and seals, and measurement and machining procedures commonly performed in repair shops.

**AM 147 Suspension and Steering** ..................................... 1-6 credits
Design, function, diagnosis, repair and replacement of steering and suspension components used in passenger cars and light trucks including wheel balancing, front-end alignment, and shock absorber service.

**AM 149 Manual Drive Trains and Axles** ............................... 1-6 credits
Manual transmissions and transaxes used in passenger cars and light trucks. Design, function, diagnosis, service and overhaul procedures for manual transmissions, differentials, clutches, drive shafts and axles. Also covered are four wheel drive and all wheel drive components.

**AM 242 Automatic Transmissions/ Transaxes** .................... 1-12 credits
Automatic transmissions and transaxes used in passenger cars and light trucks. Design, function, diagnosis, service and overhaul procedures, principles of hydraulics as applied to automatic transmissions, planetary gear theory and principles, torque converter design and function, and basic electronic controls.

**AM 243 Electrical and Electronic Systems** ......................... 1-12 credits
Automotive electrical and electronic systems. Theories and principles used to operate, diagnose, test, and repair systems. Included: basic theories; electric components; wiring and circuit diagrams; automotive batteries; DC motors and the starting systems; charging systems; ignition systems; lighting circuits; conventional analog instrumentation, indicator lights, and wiring devices; electrical accessories; introduction to body computer systems; advance lighting circuits and electronic instrumentation; and chassis electronic control systems.

**AM 244 Engine Performance** ........................................... 1-12 credits
Automotive engine systems. Theories and principles used to operate, diagnose, test, and repair systems. Included: engine design and operation; engine cooling and lubrication systems; intake and exhaust systems; introduction to engine tune-up; computers and input sensors; ignition systems; conventional and computer controlled carburetors; electronic fuel injection systems; vehicle emission control systems; scope and gas analysis; and turbo chargers and super chargers.

**AM 245 Introduction To Hybrid Electric Vehicles** ............. 4 credits
Prerequisite: AM 242 and AM 243 and AM 244 and AM 246 or 2 years work history in industry. This class will provide a comprehensive system overview of Hybrid Electric Vehicles HEV’s. This course is designed to help students gain an understanding of the basic operating principles, maintenance and servicing of HEV’s.

**AM 246 Heating and Air Conditioning** ................................. 1-4 credits
Automotive heating and air conditioning systems. Theories and principles used to operate, diagnose, test, and repair systems. Included: temperature and pressure fundamentals; the refrigeration system; system components; compressors and clutches; system servicing, testing, and diagnosing; case and duct systems; retrofit CFC-12 to HFC-134a; system controls; and engine cooling and comfort heating systems.

**AM 280 Co-op Ed: Automotive** ......................................... 3-12 credits
This course provides automotive-related work experience in community businesses and organizations. The student will have the opportunity to integrate theory and practice gained in the classroom with practical experience in the professional world. In this course a student may develop skills, explore career options and network with professionals and employers while earning credit toward a degree.

**Aviation Maintenance**

Also see Flight

For information, contact the Lane Aviation Academy, Airport Road, 541.463.4195. You must be accepted into the Aviation Maintenance program to take these classes.

**AV 192 General 101** ....................................................... 1-6 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 And EL115 OR Prior College. Basic physics, aircraft drawings,
mechanic privileges and limitations, and materials and processes. Technical information and laboratory projects to apply and understand theories, principles, and concepts.

**AV 193 General 102** .......................................................... 1-6 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087
And EL115 OR Prior College. Maintenance publications, maintenance forms and records, ground operation and servicing, fluid lines and fittings, cleaning and corrosion control, and airframe and engine inspection. Technical information and laboratory projects to apply and understand theories, principles, and concepts.

**AV 194 General 103** .......................................................... 1-6 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087
And EL115 OR Prior College. Basic electricity. Technical information and laboratory projects to apply and understand theories, principles, and concepts.

**AV 195 General 104** .......................................................... 1-6 credits
Prerequisite: AV 194. Aircraft and engine electrical systems and components. Technical information and laboratory projects to apply and understand theories, principles, and concepts.

**AV 196 General 105** .......................................................... 1-6 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087
And EL115 OR Prior College. Aircraft and engine fuel systems, aircraft and engine fire protection systems, aircraft and engine instrument systems, and weight and balance. Technical information and laboratory projects to apply and understand theories, principles, and concepts.

**AV 279 Airframe** .......................................................... 1-6 credits
Prerequisite: MTH 075 Airframe structures, systems, and components. Technical information and laboratory projects to apply and understand theories, principles, and concepts. AV 279 consists of a total of 24 credits, 576 lecture/lab hours. AV 279 is scheduled in 6 credit sections. Credits are issued on the basis of satisfactory completion of subtopics within each section.

**AV 280 Co-op Ed: Aviation Maintenance** ......................... 3-12 credits
This course offers aviation maintenance learning experiences that integrate theory and practice providing opportunities to develop skills, explore career options and network with professionals and employers. Students earn college credit, which may apply toward a degree.

**AV 281 Powerplant** .......................................................... 1-6 credits
Prerequisite: MTH 075 Powerplant maintenance, systems, and components. Technical information and laboratory projects to apply and understand theories, principles, and concepts. AV 281 consists of 24 credits, 576 lecture/lab hours. AV 281 is scheduled in 6 credit sections. Credits are issued on the basis of satisfactory completion of subtopics within each section.

**AV 282 Airframe Return to Service** .................................. 1-6 credits
Prerequisite: AV 192, AV 193, AV 194, AV 195, AV 196, MTH 076, And MTH 086 Airframe structures, systems, and components. Technical information and practical application of theories, principles, and concepts.

**AV 283 Powerplant Return to Service** ............................... 1-6 credits
Prerequisite: AV 192, AV 193, AV 194, AV 195, AV 196, MTH 075, And MTH 085 Powerplant systems and components. Technical information and practical application of theories, principles, and concepts.

**AV 289 Helicopter Maintenance** ..................................... 1-3 credits
Technical information and hands-on experience with the following topics: rotary-wing principles of flight, main rotor systems and blades, main transmission, tail rotor system, component sheet and logbook, rotor wing systems, inspections, operational checks, and helicopter components. Students enrolled in Flight Technology with helicopter emphasis may substitute this course for Aircraft Structures and Systems FT 115.

**Biology**

For information, contact the Science Division, Bldg. 16/Rm. 156. 541.463.5446.

**BI 101 General Biology** .................................................. 4 credits
BI 101 topics: atoms, molecules, cellular processes, genetics, protein synthesis, photosynthesis, respiration. All BI 101 courses are equivalent for AAOT; only one can be used to fulfill the transfer requirement for non-science majors. Additional BI 101 courses may be used as electives.
BI 102J General Biology: Ethnobotany ........................................ 4 credits
Students learn structures and functions of both plants and human organ systems and interactions between the two with emphasis on how Northwest Indians use plants, now and in the past. Considers American Indian world views, influence of European-origin settlers, and sustainable plant use. Required field trips.

BI 102_H General Biology: Genetcs and Society-Honors .... 4 credits
This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanecc.edu/honors for more information. Students learn human body systems with an emphasis on genetic inheritance patterns, genetic conditions and the systems they affect. Course integrates current issues in genetics and their impact on ethics and values; labs feature problem solving, critical thinking.

BI 103 General Biology .......................................................... 4 credits
BI 103 topics: ecology, evolution, and the classification and natural history of organisms. All BI 103 courses are equivalent for AAOT; only one can be used to fulfill the transfer requirement for non-science majors. Additional BI 103 courses may be used as electives.

BI 103A General Biology-Birds of Oregon ........................................ 4 credits
Students learn classification, evolution, ecology, and adaptations with emphasis on Oregon birds and their behaviors. Bird identification is practiced on field trips. Current issues: endangered species, climate change and effects of humans on bird populations.

BI 103B General Biology-Field Biology ........................................ 4 credits

BI 103D General Biology: Sea Birds and Mammals ..................................... 4 credits
Students learn unique anatomical and physiological adaptations of marine birds and mammals to understand evolutionary processes and ecological interactions. Students identify and classify marine birds and mammals, and examine human's role in the sustainability of these magnificent creatures. Includes field trips.

BI 103E General Biology: Survey of Biology ........................................ 4 credits
Survey course providing an overview of animal and plant diversity, evolution, and the classification and natural history of organisms. Activities: field trips, lab, lecture, discussion, and group projects. Includes current issues such as human impacts on the natural world.

BI 103F General Biology-Wildflowers of Oregon ........................................ 4 credits
Students investigate plant diversity, ecological and evolutionary processes, and conservation efforts with emphasis on learning flower characteristics for plant identification. Students practice describing habitats and identifying plants on local field trips to different ecosystems.

BI 103G General Biology: Global Ecology ........................................ 4 credits
Students learn how different cultures relate to ecological and environmental changes using Oregon as a case study. Emphasis on how the values of American Indians relate to ecological regions and natural environments in Oregon. Activities: field trips, lab, lecture, discussion, and group projects.

BI 103H General Biology-Mushrooms ........................................ 4 credits
Through field, class, and laboratory work students identify and develop an understanding of mushroom evolution, structure, function and place in the ecology of the areas we study. Required Saturday or Sunday trips to the Cascades and Central Oregon Coast.

BI 103J General Biology: Forest Ecology ........................................ 4 credits
Students learn ecological and evolutionary processes and interrelationships in our local forest ecosystems. Students practice identification of major trees, shrubs and wildlife through extensive field work. Explores importance of forests to human. Required field trips.

BI 103K General Bio-Animal Behavior ........................................ 4 credits
Students learn evolution and ecology through study of animal behavior with emphasis on the development, evolution, physiology and ecology of behaviors like foraging, migration, communication, mating strategies, parental care, and sociality. Activities: discussions, labs, and field trips.

BI 103L General Biology: Evolution & Diversity ........................................ 4 credits
Students learn evolutionary theory, speciation, molecular inheritance, adaptive radiation, Earth history, and origin of life. Explores diversity of life forms and advances in medical and agricultural sciences. Activities: lecture, lab, discussion, and group projects. May be offered online.

BI 103M General Biology: Biodiversity & Sustainability ........................................ 4 credits
Survey course providing an overview of animal and plant diversity, evolution, and ecology. Activities: field trips, lab lecture, discussion, and group projects. Includes current issues such as human impacts on the natural world.

BI 112 Cell Biology for Health Occupations ........................................ 4 credits
Corequisite: CH 112 Introduction to human cell structure, function, respiration and division. Includes genetic concepts of DNA replication, protein synthesis, genes and inheritance. Laboratory skills: use of microscopes, identification of cell structures. With CH 112, prerequisite for Anatomy and Physiology BI 231.

BI 211 Principles of Biology .......................................................... 4 credits
Prerequisite: MTH 095 with grade of 'C' or better or place into MTH 111 or higher on math placement test. College-level writing strongly encouraged. Designed for Life Science major transfer students. Topics: comparative anatomy and physiology, multicellular evolution, and diversity of Plants and Animals. Skills: experimental design; data management, descriptive statistics and cladogram construction.

BI 280 Co-op Ed: Biology .......................................................... 3-12 credits
This internship course offers a work experience that integrates theoretical practice in the field, professional development, opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit.

BOT 213 Principles of Botany .......................................................... 4 credits
Prerequisite: Grade of 'C' or better in BI 211 and BI 212 or instructor consent. Designed for Life Science majors. Topics: evolutionary trends of flowering plants, diagnostic characteristics of plant families, species distribution and community ecology interactions. Skills: explain phylogenetic relationship between plant groups, describe plant associations and species interaction in a variety of ecosystems, proficient use of botanical keys; ecological research that includes data documentation and analysis.

GS 101 General Science: Nature of the Northwest ........................................ 4 credits
Introduction to the geology, plants and animals in Central Oregon and along the Pacific coast. Students identify rocks, flora and fauna and look at the biodiversity between habitats. Required field trips, includes environmental issues and a scientific inquiry project.

Z 213 Principles of Zoology .......................................................... 4 credits
Prerequisite: Grade of 'C' or better in BI 211 and BI 212 or instructor consent. Survey of comparative vertebrate anatomy, vertebrate evolution, cladistics, and ecology. Skills: dissection, digital documentation, cladogram construction, and mathematical models in biology. Prerequisite for Life Science Majors. College-level writing and math skills strongly encouraged.

Botany - See Biology

Broadcasting - See Media Arts

Business

Also see Accounting, Administrative Support, Computers

For information, contact the Business and Computer Information Technology Division, Bldg. 19/Rm. 137, 541.463.5221.

BA 101 Introduction to Business ........................................ 4 credits
A survey course covering basic concepts and language of business, including the functional areas of business; management, marketing, accounting and finance, and human resource management; and the legal environment. Students will participate in a team project to conduct an analysis of a local business and present their findings in a report. May be offered online.
BA 206 Management Fundamentals ........................................3 credits
Prerequisites: BA 101. This course is a survey of management and what makes a successful manager. Content includes planning, decision making, organizing, leadership, controlling, and a thorough overview of the field of management. The course covers the opportunities and challenges posed by a multi-cultural work force and the responsibilities of management in handling and motivating employees in the current business environment. Students should gain skills that can be immediately utilized to effectively work with and manage people. May be offered online. NOTE: This course may be an acceptable substitution for BT 245 Office Management which is no longer offered. Please see the Business Academic Advisor for options.

BA 244 Human Resource Management ..................................3 credits
Prerequisites: BA 101. This course is an introduction to Human Resource Management. The course is designed to explore the functions, roles, and value of Human Resources. Discussion topics include human resource planning, recruitment and selection; employee laws; performance appraisal systems; employee training and career development; pay systems; employee benefits, safety, and health; and labor unions. May be offered online. NOTE: This course may be an acceptable substitution for BT 245 Office Management which is no longer offered. Please see the Business Academic Advisor for options.

BA 226 Business Law ............................................................4 credits
This class provides an overview of US business law, describes how each of the areas covered impact business, and examines various cases that relate to each area. It also covers the US Constitution, its origination, its role in determining law today, how it impacts business and how changes are made. This course will also cover a review of current legal topics that are impacting business today and the differences between Federal laws and some State of Oregon Laws and how each of the areas covered impact business, and examines various cases that relate to each area. May be offered online.

BA 238 Sales .................................................................3 credits
Prerequisite: BA 101 A beginning class in the basic techniques of selling. Course content includes: prospecting, pre-approach, presentation, demonstration, objections and closing. Selling as a career is thoroughly explored. Some emphasis will be placed on selling in the retail environment. The course is specifically designed to look at the marketing and psychology of relationship selling. May be offered online.

BA 247 Nonprofit and Governmental Accounting ..................4 credits
Prerequisite: BA 123, BA 272, and BA 211 Develops the conceptual foundation underlying the financial management of governmental and nonprofit entities. Topics include fund accounting, regulatory and compliance issues, budgetary and expenditure controls, basics of auditing, internal controls, and accounting for different funds.

BA 249 Retailing ............................................................4 credits
Prerequisites: BA 223. Retailing examines types of retail stores, merchandising, operations, store location and layout, internal organization, buying, customer relations, inventory control, and retail computing. Emphasis is given to retailing global, high tech, retail to e-tail business environment. Students will focus on real-world examples and work on a broad spectrum of issues through Internet, team, and classroom activities. May be offered online.

BA 250 Small Business Management ....................................4 credits
Prerequisites: BT 123 (formerly BT 114), BA 223, and BT 221 (formerly BA 217). This course is a survey class exploring the many factors involved in successfully starting and running a small business. The range of subjects include start up concerns, entity selection, funding sources, marketing, advertising, credit, insurance, pricing, legal aspects, compliance requirements, budgeting, and business plans. May be offered online.

BA 251 Supervisory Management ........................................3 credits
This course focuses on the role and responsibilities of the first-line supervisor or manager including analyzing business, dealing with change, staffing and scheduling, leadership, decision-making, and managing work-related conflict. Course content includes: leadership, communication, decision-making, and the interpersonal and administrative skills. May be offered online.

BA 278 Leadership & Team Dynamics ..................................4 credits
This course focuses on developing the leadership potential of emerging leaders, and it also enhances students’ understanding of teams, thereby increasing their effectiveness as team members. Leadership philosophies, ethical issues, articulating visions, and ways to empower others will be explored through readings, activities, and discussions. May be offered online.

BA 280 Co-op Ed: Business Management ............................3-12 credits
Completion of BT 206 is highly recommended. In this internship course students will gain customer service work experience in area businesses and organizations. Students will integrate theory and practice, develop skills and expand career knowledge while earning credit toward a degree. Meet with Business Co-op Coordinator the term before starting your internship if possible.

BA 280CS Co-op Ed: Customer Service ...............................3-12 credits
Completion of BT 206 is highly recommended. In this internship course students will gain customer service work experience in area businesses and organizations. Students will integrate theory and practice, develop skills and expand career knowledge while earning credit toward a degree. Meet with Business Co-op Coordinator the term before starting your internship if possible.

BA 281 Personal Finance ....................................................4 credits
As a comprehensive introduction to personal finance, the course covers topics such as budgets, real estate, partnerships, corporations, insurance, investing, stocks, bonds, retirement planning, and mutual funds. Analytical tools are applied to optimize personal decision making. May be offered online.

BT 112 Team Building Skills ..................................................3 credits
This course examines the basics of building teams in the global business environment. Topics include: the team building process, workplace culture, online and interpersonal team communications, problem-solving and group decision-making, personality differences within teams, and motivation. Students will focus on team roles, creating effective teams, managing team conflict, managing stress, and developing team diversity. May be offered online. Note: BT 112 was formerly numbered BT 146. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

BT 181 Customer Service ....................................................4 credits
Learn basic concepts of high-quality customer service and how to identify and achieve customer expectations and provide consistent service through 1) effective communication, 2) problem-solving, and 3) teamwork, resulting in and ensuring a profitable business.

BT 206 Co-op Ed: Business Seminar ....................................2 credits
Prerequisite: BA 101 and BT 120. Students will increase their understanding of industry expectations as well as develop job search tools and skills. Course is designed to help students present themselves to employers in a competent and professional manner and to move initially into their cooperative education internships and then into their professional careers.
BT 253 Internet Marketing...........................................4 credits
This course is a good introduction for assisting marketers and marketing students in recognizing the value of Internet marketing resources and to demonstrate how to integrate these electronic tools into each stage of the marketing process. Online technology has greatly enhanced the process of Internet marketing and has facilitated electronic commerce. This course will show how the Internet allows marketers to conduct research on prospects needs and wants. It will show which tools can be used to collect data about customers and illustrate how Internet marketing resources bring into sharper focus the profiles and behaviors of targeted market segments. The course will show how to incorporate the Internet into the marketing mix, and how to determine if the Internet is a cost effective method. May be offered online.

PPPM 281 Introduction to the Nonprofit Sector..................4 credits
This course provides a multidisciplinary overview and survey of the nonprofit sector. We will look at the development, evolution, and future of the nonprofit sector; compare and contrast nonprofits with the private and public sector; and explore issues specific to nonprofit success and development.

CAD, CADD - See Drafting
CAM - See Manufacturing
CNC - See Manufacturing

Career Development
For information, contact the Counseling Department, Bldg. 1/103, 541.463.5599.

CG 105 Money for College........................................2 credits
Prerequisite: WR 115. Corequisite: WR 105. This course is part of the 'Show Me the Money' learning community, providing a systematic approach to researching and applying for scholarships. You will identify your skills, accomplishments, experiences, and goals, then learn strategies to communicate them effectively on scholarship applications.

CG 140 Career and Life Planning.................................1-3 credits
This course focuses on self assessment and career exploration, as well as career research, decision making and goal setting, using a variety of activities and resources. You will gain insight into your interests, skills, values and personal style, and then explore possible majors and career fields. May be offered online.

CSK 101 Career Skills Training.................................1-6 credits
Prerequisite: Instructor approval required. Co-requisite: Only available to students who have been referred by a Workers Compensation, State Vocational Rehabilitation, or a Veterans Administration counselor. This lab course follows a set curriculum in introductory workforce skills under the guidance of a cooperating employer in the students' chosen field.

Chemistry
For information, contact the Science Division, Bldg. 16/Rm. 156, 541.463.5446.

CH 104 Introductory Chemistry 1...............................5 credits
Prerequisite: MTH 052 or above with grade of 'C-' or better or pass placement test. The first term of the standard General, Organic and Biological Chemistry sequence. Designed for students needing a laboratory based introduction to chemistry. Includes measurement, atomic structure, states of matter, bonding, reactions, stoichiometry, gases, solutions, equilibrium, and acid/base chemistry. Lecture and laboratory.

CH 112 Chemistry for Health Occupations....................4 credits
Prerequisite: MTH 052 or above with grade of 'C-' or better or pass placement test. Corequisite: BI 112. Introduction to atoms, bonding, acid/base chemistry and chemical reactions relevant to biological systems. Topics include metabolic pathways and function and structure of carbohydrates, lipids, proteins and nucleic acids. Lecture/Recitation. With BI 112, the prerequisite for Anatomy and Physiology BI 231.

CH 114 Introduction to Forensic Chemistry...................4 credits
Prerequisite: MTH 020 or above with grade of "C-" or better or pass placement test. An introduction to chemistry in a forensic context. Topics may include measurement, density, soil chemistry, chromatography, the chemistry of fire, DNA, and organic and inorganic data collection and analysis. Relationships between scientific disciplines are explored. Lecture and laboratory.

CH 150 Preparatory Chemistry..................................3 credits
Prerequisite: MTH 065 or above with grade of "C-" or better or pass placement test. Designed to prepare students with minimal chemistry experience to take CH221. Topics include measurement, significant figures, dimensional analysis, density, nomenclature, atoms, stoichiometry, gases, solutions and heat; includes problem solving methods and calculations. Lecture/Recitation.

CH 221 General Chemistry 1....................................5 credits
Prerequisite: MTH 095 or above with grade of 'C-' or better or pass placement test. First course of the traditional general chemistry sequence designed for science, engineering and health science majors. Introduces measurement, atoms, stoichiometry, gases, thermodynamics, nuclear chemistry and introductory organic chemistry. Lecture and laboratory.

CH 221S Chemistry Problem Solving.......................1 credits
Corequisite: CH 221. Intended to improve success in CH 221. Covers study skills and problem solving strategies and gives additional structured practice with CH 221 lecture and lab topics. For students with little or no previous experience in chemistry as well as those wanting additional practice. Lecture/recitation.

CH 222 General Chemistry 2.................................5 credits
Prerequisite: Grade of 'C-' or better in CH 221. Topics include bonding, condensed phases, solutions, kinetics and concepts of equilibrium. Lecture and laboratory; lab emphasizes green chemistry

CH 223 General Chemistry 3.................................5 credits
Prerequisite: Grade of 'C-' or better in CH 222. First course of organic chemistry sequence for science and health science majors, with a green chemistry emphasis. Introduces organic functional groups, emphasizing hydrocarbons, with bonding theory, nomenclature, and reaction mechanisms. Lecture and laboratory.

CH 241 Organic Chemistry....................................5 credits
Prerequisite: Grade of 'C-' or better in CH 222. First course of organic chemistry sequence for science and health science majors, with a green chemistry emphasis. Introduces organic functional groups, emphasizing hydrocarbons, with bonding theory, nomenclature, and reaction mechanisms. Lecture and laboratory.

CH 243 Organic Chemistry....................................5 credits
Prerequisite: Grade of 'C-' or better in CH 242. Organic chemistry for science and health science majors, with a green chemistry emphasis. Topics include carbonyl systems, nitrogen containing organic compounds, conjugated aromatic systems, and organic compounds of biochemical significance. Lecture and laboratory.

CH 280 Co-op Ed: Physics-Chemistry...................3-12 credits
This internship course offers a work experience that integrates theory and practice in the fields of physics or chemistry. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit.

GS 105 Physical Science.................................4 credits
Prerequisite: MTH 052 or above with grade of "C-" or better or pass placement test. GS105 is a basic introduction to chemistry for science majors, including the periodic table of the elements, chemical formulas, simple reactions, gas laws, energy, and simple organic structures. Includes laboratory practice.

Child Development - See Early Childhood Education

College Preparation - See Study Skills and College Prep

College Success
For information, contact the Counseling Department, Bldg. 1/Rm. 103, 541.463.5599.

CG 100 College Success.........................................1-3 credits
This course emphasizes practice and active learning of skills and strategies that help create greater academic, professional and personal success. College Success strategies empower students to make wise choices that lead to improved experiences and outcomes in college and beyond. May be offered as a telecourse.
CG 100A College Success .................................................. 1 credits
This course is the first block of the three credit CG100 College success course. Students will study the following topics: Welcome to College, The First Step, Ideas are Tools, Finding the Time, Looking Ahead, You've Got a Great Memory and Muscle Reading. May be offered as a telecourse.

CG 100B College Success .................................................. 1 credits
Prerequisite: CG 100A. This course is the second block of the three credit CG100 College Success course. Students will study the following topics: Reading Challenges, Taking Notes, Challenges Worth Noting, Preparing for the Test, This Is Not A Test, Thinking Creatively and Thinking Critically. May be offered as a telecourse.

CG 100C College Success .................................................. 1 credits
Prerequisite: CG 100A and CG 100B. This course is the third block of the three credit CG100 College Success course. Students will study the following topics: Math and Science: A 3-D Solution; Research: Solving a Mystery; Writing well - The First Draft; and Writing Well - The Final Presentation. May be offered as a telecourse.

COMM 105 Listening and Critical Thinking .......................... 4 credits
This course is designed to help students learn to express their ideas with an overview of communication as a field of study. Its aim is to help develop oral communication competencies needed to function effectively in diverse communication contexts. The course addresses a variety of theoretical topics in communication studies and attempts to build skills in interpersonal, small group, and public speaking. May be offered online.

COMM 111 Fundamentals of Public Speaking ......................... 4 credits
This course is designed to help students learn to express their ideas to a public audience with confidence and clarity. The aim of this course is to teach students to speak in a public setting by preparing presentations on a number of diverse topics for use on a variety of occasions. This course provides students with opportunities to learn how to analyze an audience and tailor their messages to that audience. In addition, students will learn to become critical listeners by analyzing and critiquing other students’ presentations.

COMM 112 Persuasive Speech ........................................... 4 credits
This course is designed help students understand the persuasive communication process so that they can prepare effective persuasive presentations and evaluate persuasive messages. Students will develop their proficiency through speech preparation and presentation, written analyses, and argumentation practice.

COMM 115 Introduction to Intercultural Communication .......... 4 credits
This course addresses how work, study or travel influences intercultural interactions. A variety of topics will illustrate how differing values, beliefs, attitudes, and social systems effect verbal and nonverbal human communication behaviors. Students will develop awareness, understanding, and sensitivity to cultural diversity of co-cultures as well as different nations. May be offered online.

COMM 130 Business and Professional Speech ....................... 4 credits
Business and Professional Communication is designed to increase student understanding and implementation of effective communication behaviors and skills. Throughout the term students will learn to recognize, understand, and perform communication in settings common to business and the professions. Instruction includes interpersonal communication, small group communication, interviewing-technical communication, proposal presentation and more.

COMM 218 Interpersonal Communication .......................... 4 credits
This course is designed to increase a student’s understanding and use of effective interpersonal communication behaviors in a variety of face-to-face settings. The goal is to better understand oneself, others and the role of communication in achieving and maintaining satisfying relationships. Knowledge and skill building are used to foster improvement with special attention to verbal and nonverbal communication, self-concept, effective listening, emotions, intimacy, gender/cultural differences and relationship development. This class may be offered online.

COMM 219 Small Group Communication ........................... 4 credits
The purpose of the course is to provide a setting in which students may apply their knowledge about the functions of small group communication both in and out of the workplace. Students will have the opportunity to participate in a variety of small groups activities as well as an on-going group that presents a solution to a problem.

COMM 220 Communication, Gender and Culture ................... 4 credits
This course is designed for people who are interested in increasing their knowledge and awareness of differences in feminine and masculine communication styles. We will explore how communication, gender, and culture interact to influence perceptions and expectations of gender roles. May be offered online.

COMM 221 Forensics ..................................................... 1-2 credits
These courses offer training in several novice-level to intermediate speaking events in preparation for participation in intercollegiate speech (forensics) competition. The aim of this activity is to enable students to hone their speaking skills in the two primary forms of individual speaking events-platform speeches and oral interpretation-as well as in debate. These courses allow for flexibility so that individual students will work in their areas of interest and at their own skill levels.

COMM 222 Forensics ..................................................... 1-2 credits
See Comm 221.

COMM 223 Forensics ..................................................... 1-2 credits
See Comm 221.

COMM 262 Voice and Articulation ..................................... 4 credits
This course offers study and practice in the principles of voice production and the articulation of American English speech sounds, with attention to elementary speech physiology and phonetics. Intended to meet the needs of teachers, performers, radio and television speakers, public speakers, speech pathology majors, and English Language Learners, as well as others who want to improve the sound of their speech.

COMM 280 Co-op Ed: Speech ........................................... 3-12 credits
Gain work experience that integrates speech theory and practice while developing skills, exploring career options and networking with professionals/employers. Students set learning objectives, keep a learning journal, and are evaluated by their site supervisor. Meet with the speech co-op coordinator the term before (if possible) to set up the internship.

Computers: Introduction/Information Systems/Computer Science
For information about classes with course numbers that begin with:
BT, CIS, CS or HI - Contact the Business and Computer Information Technology Division, Bldg./Rm. 19/Rm. 137, 541.463.5826.
SKD - Contact Academic Learning Skills, Center Bldg./Rm. 218, 541.463.5439.

CIS 100 Computing Careers Exploration ............................ 2 credits
This course introduces the field of computer technology through the introduction of fundamental technical skills and concepts. Students will understand how hardware, software and networks are organized to create computer information systems; how these systems are used by organizations; and the roles of information technology professionals in creating and maintaining these systems. This course provides an orientation for students who are considering programs of study and careers in the computing field. Students will learn about the degree and certification programs available, the knowledge and skills needed for entry level positions, the computer industry job market, current trends in the computer industry, and professional development and ethical issues that confront information professionals.

CIS 101 Computer Fundamentals ..................................... 3 credits
A hands-on introduction to personal computers and application software. Students will learn basic computer terminology, the role of computers in society, and the use of word processing, spreadsheet, presentation, and Internet software, including e-mail. May be offered online.
CIS 102 Problem Solving with Computers ................................. 4 credits
CIS 102 introduces students to methods and tools for solving problems in an information systems environment. Students practice finding solutions to problem-solving environments, building problem-solving models, and analyzing and debugging solutions. The course is designed as an introductory course for several CIT Department degree programs. May be online.

CIS 125G Software Tools 1: Game Development .......................... 4 credits
Prerequisite: Basic computer literacy. This course is an introduction to the field of game development. It includes a survey of computer game categories and platforms, an overview of the game design and development process, and an introduction to tools used for graphics development and game development. Students in this course will create several elementary computer games.

CIS 125M Software Tools: Mobile Development .......................... 4 credits
This course provides students with no programming background with an introduction to mobile application development. Students will use a visual, drag and drop tool to build applications for the Android and will be introduced to fundamental programming concepts and skills in the process.

CIS 125VW Introduction to Virtual Worlds ............................... 4 credits
This course is an introduction to virtual worlds. It includes a survey of different worlds, defining and customizing an avatar, and creating and animating objects in virtual worlds. Students will explore virtual world environment and work in teams building projects for those environments. May be offered online.

CIS 125W Software Tools 1: Web ................................. 3 credits
This course provides a hands-on introduction to Web 2.0 technologies, including blogs, forums, wikis, podcasting and video-casting. Students learn the principles and technologies behind Web 2.0 and also learn about online Web 2.0 strategies that companies use. Web 2.0 is user participation centric and its online communities have become important to business and e-commerce. Students will complete project work in Web 2.0 technologies that are important in online business, social networking and computer-based collaboration. Note: CIS 125W was formerly numbered CIS 135W. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit. May be offered online.

CIS 125G Software Tools 2: Game Development .......................... 4 credits
Prerequisite: CIS 125G and one of CS 161J (formerly CS 161), CS 161C- (formerly CS 133G), CS 133JS, or CS 133N (formerly CS 133C#) or instructor’s permission. This course builds upon the material covered in CIS 125G. Topics covered include physics simulation, user control, graphical methods, animation issues, and script writing for game development. Students will work with industry standard game development engine and will design and create several games.

CIS 140B Operating Environments: Macintosh ............................ 1 credit
Introduction to use of the Apple Macintosh computer. Provides a study of the Macintosh operating system from the end-user’s point-of-view. Provides experience with system commands and options, file and folder (subdirectory) management, how to run application programs, the use of common utility programs and tools, and how to make effective use of the operating environment on the computer.

CIS 140S Operating Environments: Windows ............................ 1 credit
An introduction to using the Windows operating system from the end-user’s point-of-view. This course provides experience with system commands and options, file and folder (subdirectory) management, run application programs, use common utility programs and tools, and effectively using the Windows operating environment.

CIS 140U Introduction to Unix/Linux .................................. 4 credits
Introduces the Unix/Linux operating system. Topics: Fundamental Unix/Linux command set, editors, shell scripts, file system security, and installation of the operating system. Provides experience using the graphical user interface as well as the command line to perform end-user operations and basic system administration.

CIS 140W Introduction to Operating Systems: Windows Clients ......... 4 credits
Prerequisite: Digital Literacy. Introduction to operating system and components using Windows. This course provides theory and hands-on experience using and configuring Windows. Covered topics include: user interfaces, accounts, processes and scheduling memory, file systems and file permissions, multimedia codecs, networking, and basic security. Note: CIS 140W was formerly numbered CIS 140.

CIS 178 Introduction to the Internet .................................... 4 credits
Prerequisite: Previous Windows-based computer experience or instructor consent is required. This course is an introduction to the inner workings of the Internet. The course provides a background to the nature and history of the Internet and shows students what happens when we do everyday things like accessing a web page, sending email, searching the web, or purchasing online. Prerequisite: Previous Windows-based computer experience is required, or instructor consent. May be offered online.

CIS 195 Web Authoring 1 ........................................... 3 credits
Prerequisite: Basic computer literacy and file management. This course provides students with little computer experience with the concepts and skills necessary to create static web pages using the newest version of Hyper Text Markup Language and Cascading Style Sheets. Through hands-on practice students will master the concepts, tools and skills needed to construct web pages and post pages on the internet. May be offered online. Note: CIS 195 was formerly numbered CS195 and formerly named CIS 125H - Software Tools 1: XHTML. A student who has taken this class under a previous name or number may not take it again under the new name and receive duplicate credit.

CIS 225 Computer End-User Support ................................. 4 credits
Prerequisite: CIS 125D and CS 179, or instructor consent. Prepares students to support end-users in a variety of organizations. Topics: End-user support functions, techniques for developing/deliver training, help-desk operations, troubleshooting/problem solving, and end-user interaction. Taught in a lab environment.

CIS 244 Systems Analysis ........................................... 4 credits
Prerequisite: CIS 125D or instructor consent. Introduces concepts, skills and tools used in Systems Analysis. A systems analyst participates in the process of creating a detailed design for a system that must be provided by an information system. Systems analysis skills will be developed by completing a number of case studies.

CIS 245 Project Management ........................................... 4 credits
Prerequisites: Basic computer literacy and software application skills. This course covers essential skills needed to manage small-scale projects. The course features the phases of the project life cycle including definition, planning, implementation, monitoring, and termination. The emphasis is on the tools, practical methods and strategies that technology professionals use to manage successful projects and teams.

CIS 247 Information Analysis and Visualization ........................ 4 credits
Prerequisite: MTH 065 or higher and GIS 151 or CIS 125D or instructor consent is required. This course is an introduction to the field of information visualization. Students learn how information is designed, organized, analyzed, visualized, used and misused. The course emphasizes the use of software tools to work with data to communicate information effectively through descriptive statistics and narratives, graphical visualization and map applications. The course assumes the student will have basic computer literacy concepts and experience using the Windows operating system and applications software.

CS 120 Concepts of Computing: Information Processing ............... 4 credits
A survey of computer fundamentals and principles. Topics including basic computer hardware, software, and operating systems; word processing, spreadsheets and database applications; networks, security, and internet communications; and the impact of computers on society. Offered online. Note: CS 120 was formerly numbered CS 195 and formerly named CIS 125H - Software Tools 1: XHTML. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

CS 133JS Beg. Programming: JavaScript ............................ 4 credits
Prerequisite: MTH 060 or higher and CIS 151 or CIS 125D or instructor consent is required. This course introduces students to fundamental programming concepts as well as the syntax of the C# programming language and the Visual Studio development environment. Note: CS 133N was formerly numbered CS 133C#. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.
CS 133P Beginning Programming: Python ......................... 4 credits
Pre-requisite: MTH060 or higher. This course provides students with little or no programming experience with an introduction to fundamental programming concepts and skills as well as the syntax and semantics of the Python programming language. May be offered online.

CS 160 Orientation to Computer Science ......................... 4 credits
Pre-requisite: MTH 095, or MTH 111, or MTH 241, or placement test into MTH 111. This course explores the discipline and profession of computer science. It provides an overview of computer hardware architecture, the study of algorithms, software design and development, data representation and organization, ethics, and the history of computing and its influences on society. The student is exposed to both low-level and high-level programming languages. May be offered online.

CS 161C+ Computer Science 1 ................................. 4 credits
Pre-requisites: CS 161J (formerly CS 161) or CIS 125G or CS 160 or MTH 095 or higher or instructor consent. This course is an introduction to software design, development and testing. It covers basic syntax and semantics of C++, data types, and algorithm and program design. Development tools and object-oriented programming are introduced. Note: CS 161C+ was formerly numbered CS 133G. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit. May be offered online.

CS 161J Computer Science 1 ................................. 4 credits
Pre-requisite: CS 160 or CS161C+ (formerly CS 133G) or MTH 111 or higher or instructor consent. This course is an introduction to the principles of software design, development and testing. It includes basic syntax and semantics of a higher-level language, problem solving, algorithm and program design, data types, and program control structures. Development tools and object-oriented programming concepts are introduced. Note: CS 161J was formerly numbered CS 161. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

CS 162C+ Computer Science 2 ................................. 4 credits
Pre-requisite: CS 161C+ (formerly CS133G) or instructor consent.

CS 162J Computer Science 2 ................................. 4 credits
Pre-requisite: CS 161J (formerly)161 or instructor consent. This course is a continuation of Beginning C++ programming concepts. The course covers include more advanced Object-Oriented programming concepts, searching and sorting, linear data structures, stream and file I/O, recursion, exception handling, and graphical user interface programming. Students will develop games working with a graphics library. Note: CS 162C+ was formerly numbered CS 233G. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

CS 179 Introduction to Computer Networks ......................... 4 credits
Pre-requisite: Basic computer literacy. An introduction to computer networks with emphasis on theory and concepts. Provides a general overview of the networking field as a basis for continued study. Topics include network protocols and topologies, local area network architectures, the client-server model and internetworking devices. Provides experience using a local area network. May be offered online.

CS 188 Wireless Networking ........................................ 4 credits
Pre-requisite: CS 179 or instructor consent. This course introduces the student to wireless computer networking. It provides practical experience in installing, managing, and troubleshooting wireless local area networks (WLANs). Wireless security threats and methods for avoiding breaches of security are covered. When the student finishes the course, he/she will have a solid understanding of wireless networking concepts and will have the basic skills needed for installing such a network and making it secure. The course has a hands-on focus.

CS 206 Co-op Ed: Computer Information Technology Seminar .......................................................... 2 credits
Students will increase their understanding of industry expectations as well as job search tools and skills. Course is designed to help students present themselves to employers in a competent and professional manner, and to move initially into their cooperative education internships, and then, their professional careers.

CS 233N Intermediate Programming C# ......................... 4 credits
Pre-requisites: CS 133N (formerly CS133C#). This is the second in a sequence of courses that teaches students how to develop desktop applications in the .NET environment. The course introduces intermediate level programming concepts and skills and C# syntax and allows students to develop object oriented applications. Note: CS 233N was formerly numbered CS 233C#. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

CS 233P Intermediate Programming: Python ......................... 4 credits
Pre-requisite: CS133P. The course introduces intermediate level programming concepts and skills and Python syntax. Topics will include: list processing, interacting with the file system, file processing, regular expressions, and reporting.

CS 234G Advanced C++ Programming ......................... 4 credits
Pre-requisite: CS 260 or instructor consent. This is the final course in the C++ programming sequence. Students will learn to use a variety of advanced features of C++, including bitwise operators, file input/output, exceptions, templates, and STL containers. These skills will be used to design and code a challenging final project.

CS 234N Advanced Programming: C# ......................... 4 credits
Pre-requisite: CS233C#. This is the third in a sequence of 3 courses that teaches students to develop desktop applications in the .NET environment. The course introduces advanced level programming concepts and skills and C# syntax and allows students to develop more sophisticated object oriented, data driven desktop applications.

CS 235AM Intermediate Mobile Application Development: Android ......................... 4 credits
Pre-requisite: CS 233N (formerly CS 233 C#) or CS 162J (formerly CS 162) or CS 162C+ (formerly CS 233G). This course introduces students to applying object oriented programming to mobile application development and the Android System Development Kit. Cross-platform mobile app development will be done using the Mono framework and the MonoDevelop IDE.

CS 235IM Int Mobile App Dev: IOS ......................... 4 credits
Pre-requisite: CS 233N or CS 162J or CS 162C+ This course introduces students to the application of object oriented programming to mobile application development for devices running iOS.

CS 240U Advanced Unix/Linux: Server Management ......................... 4 credits
Pre-requisite: CIS 140U and CS 179, or instructor consent. Covers network administration of Unix/Linux. Topics: Operating system installation, configuration, troubleshooting, and network server configuration (for example: DHCP, DNS, NFS, Samba, Apache, MySQL, Web 2.0, and security). The course has a hands-on focus.

CS 240W Advanced Windows: Server Management ......................... 4 credits
Pre-requisite: CIS 140W or CS 179 or CIS 227N or instructor consent. This course covers advanced Windows Server operating system and networking concepts. Topics covered include installation, configuration, virtualization, Active Directory, scripts, DNS, file systems, group policy, networking, web servers, and DHCP. Note: CS 240W was formerly numbered CS 279W. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

CS 246 System Design ........................................ 4 credits
Pre-requisites: CS 234G or CS 295N (formerly CS 295A). In this course, students will learn to design and plan software systems. Topics covered include requirements gathering, design evaluation and documentation, and object-oriented program design. By the end of the course, students will have produced a design for a significant software project in a team environment. Note: CS 246 was formerly numbered CS 235G. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

CS 260 Data Structures 1 ........................................ 4 credits
Pre-requisite:CS162C+ (formerly CS 233G) or CS 162J (formerly CS162) and MTH 111 or higher or instructor consent. This course is intended primarily for students seriously interested in computer science. Students will demonstrate the use of data structures, including linked-lists and tree structures using pointers, and advanced structure programming methods through a variety of programming projects. May be offered online.
CS 271 Computer Architecture and Assembly Language ........................................ 4 credits
Prerequisite: CS161J (formerly CS161) or CS161C+ (formerly CS133G) or CS133N (formerly CS133C#), or instructor consent. This course covers the fundamentals of computer architecture including instruction formats, assembly language syntax, microarchitectural concepts, and the x86 instruction set architecture. It includes an introduction to modern microprocessors, system architecture, and design, with an emphasis on hands-on experimentation with assembly language programs to understand fundamental computer architecture principles. Students will learn to machine code programs and debug them.

CS 275 Database Systems and Modeling .................................................... 4 credits
Prerequisites: CS 125D and CS 244 or instructor consent. This course covers the fundamental concepts of database systems. Topics include database design, data models, normalization, SQL, database management systems, and database administration. It covers relational database modeling, SQL, and database design. Students will learn to design and implement database systems using SQL and database management systems.

CS 276 Database SQL Programming ..................................................... 4 credits
Prerequisite: CS 275. Focuses on design, development, and implementation of SQL programming in an enterprise database environment. Covers creating and maintaining database objects and writing complex interactive and embedded SQL statements for data retrieval and manipulation.

CS 279 Essentials of Network Administration ........................................... 4 credits
Prerequisite: CS 179. Provides students with an in-depth understanding of network concepts and tools enabling them to be successful in the more advanced networking courses and as networking professionals. Example topics include network design, mapping, TCP/IP protocols, IP addressing, port numbers, routing protocols, and protocol analysis software. May be offered online.

CS 280C Co-op Ed: Computer Network Operations ................................... 3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of computer networking. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

CS 280C Co-op Ed: Computer Simulation & Game Development ............. 3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of computer simulation and game development. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

CS 280H Coop Ed: Health Informatics ...................................................... 3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of health informatics. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

CS 280PR Co-op Ed: Programming .......................................................... 3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of computer programming. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

CS 280SS Co-op Ed: Systems Support ........................................................ 3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of computer systems support. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

CS 284 Network Security Fundamentals .................................................. 4 credits
Pre-requisite: CS 179 or instructor consent. This course covers fundamental computer and network security concepts from the security plus certification material. It emphasizes securing the operating system, applications, media, network devices, web pages, e-mail, and other networking services. In addition to hands-on exercises, security issues, policies and procedures are discussed. This course has a hands-on focus.

CS 285 Operating System Hardening ......................................................... 4 credits
Prerequisite: CS 240W and CS 248, or instructor consent. Corequisite: CS 240U. This course gives the students a real world understanding of the vulnerabilities that exist in today's operating systems and the types of attacks, digital certificates, keys, and designing and implementing security policies and procedures are discussed. This course has a hands-on focus.

CS 286 Firewalls and VPNs ................................................................. 4 credits
Prerequisites: CS 284 and CS 289, or instructor consent. This course gives the students a real world understanding of how firewalls and VPNs can be used to enhance the protection of internal networks. It gives hands-on experience installing, configuring and managing firewalls and VPNs. Commercial firewalls, VPNs, security configuration guidance tools, and tools to monitor the effectiveness of the solutions will be used. You will examine best practices for protecting DNS services, HTTP, and SMTP. You will explore proven strategies for protecting your networks against unauthorized access, denial-of-service, the weaknesses of firewall architectures, security processes, address translation, content filtering, spoofing, and other advanced threats and vulnerabilities. This course has a hands-on focus.

CS 288 Network Monitoring and Management ...................................... 4 credits
Prerequisite: CS 279 or instructor consent. Covers network monitoring and management for network administrators. Topics: Analyzing network traffic, monitoring servers and internetworking devices, troubleshooting network problems, and tools/skills for maintaining acceptable network performance. Functions as a capstone course for the network degree.

CS 289 Cisco Router and Switch Administration ................................... 4 credits
Prerequisite: CS 279 or instructor consent. Covers configuration of Cisco routers and switches. Develops modern networking processes, protocols and tools used by internetworking devices with particular emphasis on routers. Wide area networking technologies are also covered. Course has a hands-on focus.

CS 295N Web Development 1: ASP.NET ................................................. 4 credits
Prerequisite: CS 133JS and CS 233N (formerly CS233C#), or instructor consent. This is the first in a sequence of 2 courses that teaches student who has a working knowledge of C# and Visual Studio to develop web based applications in the .NET environment. This course introduces students to server side web programming concepts as well as the ASP.NET framework. Note: CS 295N was formerly numbered CS 295A. A student who has taken this class under the previous number may not take it again under this new number and receive duplicate credit.

CS 295P Web Development 1: PHP ......................................................... 4 credits
Prerequisite: CS 133JS or instructor consent. This course provides students who have working knowledge of HTML and client-side development with an introduction to server-side web programming using PHP. Students will begin to develop the concepts and skills necessary to develop dynamic, data driven web sites. May be offered online. Note: CS 295P was formerly named CS 195 - Web Development 1. A student who has taken this class under previous course number may not take it again under this new name and receive duplicate credit.

CS 296N Web Development 2: ASP.NET .................................................. 4 credits
Prerequisite: CS295N (formerly CS 295A) or instructor consent. This is the second in a sequence of 2 courses that teaches student who has a working knowledge of C# and Visual Studio to develop web based applications in the .NET environment. Note: CS 296N was formerly numbered CS 296A. A student who has taken this class under the previous number may not take it again under this new name and receive duplicate credit.

CS 296P Web Development 2: PHP ......................................................... 4 credits
Prerequisite: CS 295P or CS 295 or instructor consent. This is the second course in the (server-side) PHP Web Development sequence. It provides students who have working knowledge of server-side web programming with the concepts and skills necessary to develop dynamic, data driven, object oriented web-based applications. Note: CS 296P was formerly named CS 295 - Web Development 2 and CS 296 - Web Development 2. A student who has taken this class under previous names may not take it again under this new name and receive duplicate credit.

CS 297G Simulation & Game Development Capstone .......................... 4 credits
Prerequisite: CS 235G. This is the final course in the Simulation and Game Development Program. Students will work in teams creating a working, non-trivial simulation or game built on an industry standard engine and using industry standard tools.
CS 297P Programming Capstone..................................................5 credits
Prerequisite: CS 296N (formerly CS 296A), CIS 244, and CS275 or instructor consent. This course is an advanced course in program-
ming methods with an emphasis on development of database-
related applications for the web. The course ties together topics cov-
ered in the first and second year of the programming curriculum. It
emphasizes practical application and working knowledge and is proj-
ext-oriented. One modern and representative web server/web devel-
opment technology will be used for implementation. Note: CS 297P
was formerly numbered CIS 297. A student who has taken this class
under the previous number may not take it again under this new
number and receive duplicate credit.

HI 101 Introduction to Health Care and Public Health in the US..................................................4 credits
This course surveys health care and public health organization and
the delivery of health services in the U.S. Included in the survey
are relevant organizations and their interrelationships, professional
roles, legal and regulatory issues, payment systems, public health
policies and the importance of health reform initiatives. May be
offered online.

HI 107 Working with Health IT Systems..................................................4 credits
Students will learn to work with simulated Electronic Health Record
(EHR) systems or real EHR systems with simulated data. As they play
the roles of users or technicians using the systems, they will learn what
is happening “under the hood.” Within this environment, they will
experience threats to security and appreciate the need for standards,
high levels of usability, and sources of errors. May be offered online.

HI 111 Selecting, Implementing, and Customizing Electronic Health Records Systems..................................................4 credits
Prerequisite: HI 107 or instructor consent. Through this course the
student will learn basic methods for assessing, selecting, and imple-
menting an Electronic Health Record system that satisfies ONC/CMS
meaningful use criteria in a health care setting. Students will also
work in a simulated EHR environment and develop skills at custom-
izing an EHR to meet the information needs and practices of various
users in clinical settings.

HI 208 Installation and Maintenance of Health IT..................................................4 credits
Prerequisite: HI 107 or HI 111 or instructor consent. Instruction in
installation and maintenance of health IT systems, including testing
prior to implementation, introduction to principles underlying sys-
tem configuration, and hands-on experiences working with EHRs in
computer labs.

HI 209 Networking and Health Information Exchange.............3 credits
Prerequisite: CS179 or instructor consent. In-depth analysis of data
mobility including the hardware infrastructure (wires, wireless,
and devices supporting them), the ISO stack, standards, Internet
protocols, federations and grids, the NHIN and other nationwide
approaches. May be offered online.

HI 214 Comparative Electronic Health Records Systems.............3 credits
Prerequisite: HI 111 or instructor consent. A comparative analysis of
the most popular Electronic Health Record (EHR) systems highlight-
ing the features of each as they would relate to practical deployment
in specific health care settings. Note: HI 214 was formerly numbered
HI 114. A student who has taken this class under the previous num-
ber may not take it again under this new number and receive dupli-
cate credit.

Computers: Keyboarding

For information about classes with course numbers that begin with:
BT - Contact the Business and Computer Information Technology Division, Bldg.
19/Rm. 137, 541.463.5221.
SKD - Contact Academic Learning Skills, Center Bldg./Rm. 218, 541.463.5439.

BT 010 Computer Keyboarding..................................................1-3 credits
Prerequisite: Basic computer knowledge. Introduction to the com-
puter keyboard with mastery of the alphabetic, punctuation, and
numeric keys by way of the touch system. Basic formatting of per-
sonal business letters, academic reports, and title pages. May be
offered online. Basic introduction on using web-based keyboarding
software.

BT 015 Keyboard Skillbuilding 1..................................................1-3 credits
Prerequisite: Typing with 25-30 wpm on a three-minute timing and
basic computer knowledge. Development of speed and accuracy util-
izing a diagnostic approach to individual skill assessment and pre-
scribed drill work. May be offered online.

BT 016 Keyboard Skillbuilding 2..................................................1-3 credits
Prerequisite: Typing with 30-35 wpm on a three-minute timing and
basic computer knowledge. Development of speed and accuracy util-
izing a diagnostic approach to individual skill assessment and pre-
scribed drill work. May be offered online.

BT 017 Keyboard Skillbuilding 3..................................................1-3 credits
Prerequisite: Typing with 35+ wpm on a three-minute timing and
basic computer knowledge. Development of speed and accuracy util-
izing a diagnostic approach to individual skill assessment and pre-
scribed drill work. May be offered online.

SKD 025 Keyboarding for Personal Use........................................3 credits
This course teaches keyboarding basics in order to develop appro-
priate speed and accuracy to meet personal academic goals. Adaptive
and easy-to-read format (reports). May be offered online.

Computers: Software Application

For information, contact the Business and Computer Information Technology
Division, Bldg. 19/Rm. 137, 541.463.5221.

BT 120 MS WORD for Business..................................................4 credits
Prerequisite: Recommend familiarity with Windows operating sys-
tem and the ability to accurately type 30 words per minute. As an
introduction to word processing, students apply MSWORD to create
business documents. Focus is on reviewing Windows; editing and
formatting documents; applying document refinements to enhance
written communication; working efficiently using mail merge and
macros; and managing documents. May be offered online.

BT 122 MS POWERPNT for Business........................................3 credits
Prerequisite: Recommend familiarity with Windows operating sys-
tem and the ability to accurately type 30 words per minute. Visit
lanec.edu/business for Business Department keyboarding guide-
lines or contact the instructor for details. Using current PowerPoint
software, students create, modify, customize and preview slide show
presentations. Students manage documents and work with text, images,
graphics, sound, video, and program features that enhance slide shows.
Design principles are applied to create professional looking presen-
tations. May be offered online. Note: BT 122 was formerly numbered
BT 118. A student who has taken this class under the previous num-
ber may not take it again under this new number and receive dupli-
cate credit.

BT 123 MS EXCEL for Business...............................................4 credits
Prerequisite: CS120 or BT120 or CIS101 and MTH 065 or higher or
equivalent math placement test. Recommend the ability to accu-
rately type 30 words per minute and key 130-132 strokes per min-
ute on an electronic calculator (or numeric keypad). Visit lanec.edu/-
business for Business Department keyboarding guidelines or contact
the instructor for details. This course introduces students to the use
of Microsoft Excel to analyze questions found in a typical business
setting. Students will create accurate, professional-looking spreads-
sheets and graphs. May be offered online. Note: BT 123 was for-
merly numbered BT 114. A student who has taken this class under
the previous number may not take it again under this new number
and receive duplicate credit.

BT 124 MS ACCESS for Business...............................................3 credits
Prerequisite: BT 123 (formerly BT 114). Recommend familiarity with
Windows operating system and the ability to accurately type 30
words per minute and key 130-132 strokes per minute on an elec-
tronic calculator (or numeric keypad). Visit lanec.edu/business for
Business Department keyboarding guidelines or contact the instruc-
tor for details. This hands-on application-oriented database course is
designed to provide students with the basic functions and busi-
ness applications of Microsoft Access. This course gives students the
skills required to extract the data they need (queries), build efficient
front-ends for that data (forms), and publish the results in an attrac-
tive (and easy-to-read format). May be offered online. Note: BT
124 was formerly numbered BT 115. A student who has taken this
class under the previous number may not take it again under this new
number and receive duplicate credit.

BT 150 Business Web Pages with WordPress...........................3 credits
Introduction to web concepts, HTML5, CSS3, and incorporating
graphics into a business web page with an emphasis on creating and
maintaining business web page maintenance, including business
web concepts, use of HTML5, CSS3, and incorporating business

C O U R S E D E S C R I P T I O N S
COURSE DESCRIPTIONS

Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 And EL115 OR Prior College. Project work required to plan, design, and construct building structures. A variety of elements and topics related to the materials and methods used in the construction of buildings, including planning the design, framing, and interior and exterior finishing. This course through project work provides an orientation to electrical, mechanical, and plumbing systems. CST 118 consists of a total of 15 credits (264 hours). Majors should enroll in 5 credits per term for three terms to satisfactorily complete CST 118.

CST 119 Building Construction Surveying.............................3 credits
A beginning course in surveying concepts and techniques with application to building construction. Fundamentals of surveying methods and the planning and care of surveying equipment as related to surveying tasks involved in building construction. Emphasis is placed on field practice. CONSTRUCTION MAJORS ONLY.

CST 122 Construction Codes..................................................2 credits
Various codes specifying the standards of construction and the installation of electrical and plumbing fixtures. Building codes and the function of government agencies (state and local) charged with the administration and inspection of building construction will also be discussed.

CST 201 Sustainable Building Practices.................................3 credits
Overview of sustainable construction practices currently applied in the industry. Following the “Leadership in Energy and Environmental Design” (LEED) standards, students will explore site and land use, water, materials, energy, atmosphere, and indoor environmental quality.

CST 211 Blueprint Reading 2..................................................3 credits
Prerequisite: CST 110 Advanced study related to the needs of the individual in the understanding and interpretation of blueprints for special features of design, fabrication, construction, and assembly.

CST 280 Co-op Ed: Construction.............................................3-12 credits
This course provides students with construction-related learning in professional construction businesses and organizations and integrates theory and practice gained in the classroom. Students develop skills, explore career options and network with professionals and employers while earning college credit toward a degree.

LAT 280 Co-op Ed: Landscape..................................................3-12 credits
Prerequisite: Instructor approval. This internship course provides on-the-job learning experiences related to the landscape field in community businesses and organizations. Students will integrate theory and practice, develop skills, explore career options and network with professionals and employers while earning credit toward a degree.

Cooperative Education/Internships

For information, contact the Cooperative Education Division, Bldg. 19/Rm. 231, 541.463.5207.

AB 280 Co-op Ed: Auto Body and Fender..................................See page 195
AM 280 Co-op Ed: Automotive..................................................See page 195
ANTH 280 Co-op Ed: Anthropology...........................................See page 187
ART 280A Co-op Ed: Art and Applied Design...........................See page 194
ART 280GD Co-op Ed: Graphic Design......................................See page 226
AV 280 Co-op Ed: Aviation Maintenance.....................................See page 196
BA 280 Co-op Ed: Business Management...................................See page 198
BA 280AA Co-op Ed: Administrative Office..............................See page 186
BA 280AC Co-op Ed: Accounting..............................................See page 186
BA 280CS Co-op Ed: Customer Service.....................................See page 198
BI 280 Co-op Ed: Biology.........................................................See page 197
BM 280 Co-op Ed: Business Seminar.......................................See page 198
CA 280 Co-op Ed: Culinary Arts, Second Year.............................See page 207
CG 280HS Co-op Ed: Human Services....................................See page 232
CH 280 Co-op Ed: Physics-Chemistry.......................................See page 199
CJA 280 Co-op Ed: Criminal Justice.........................................See page 207
CO 280 Co-op Ed: Sign Language Development..........................See page 200
COOP 206 Co-op Ed: Internship Seminar.................................1-2 credits
Students will increase their understanding of industry expectations while developing job search tools and skills. Students will learn and practice presenting themselves to employers in a competent and professional manner in preparation for a cooperative education internship and, ultimately, a professional career.

COOP 280SL Co-op Ed: Service Learning.................................1-12 credits
Prerequisite: Instructor approval. Gain work experience with community partners in addressing real community needs. Through this internship students practice critical thinking, citizenship and civic responsibility, develop skills, explore career options, and network
with professionals while earning college credit. Students set learning objectives and engage in faculty-led guided reflection activities.

**COOP 280SV Service Learning: Food for All**

- 1-3 credits
- Work with community partners addressing hunger and the need for food by people in Lane County. Through this internship students practice critical thinking, citizenship, and civic responsibility, develop skills, explore career options, and network with professionals while earning college credit. Students set learning objectives. (This course may be part of the “What the World Eats” learning community.)

**COOP 280_H Co-op Ed: Service Learning-Honors**

- 3-12 credits
- This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanecc.edu/honors for more information. Prerequisite: Instructor approval. Gain experience with community partners in addressing real community needs. Practice critical thinking, citizenship and civic responsibility, explore career options, and network with professionals while earning college credit. In this Honors section students will actively engage, investigate and reflect on topics leading to enhanced knowledge and skills.

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### Criminal Justice

For information, contact the Social Science Division, Center Bldg./Rm. 403, 541.463.5427.

**CJA 100 Introduction to Criminal Justice**

- 3 credits
- Philosophy and history of criminal justice agencies, American and foreign; analysis of the policies and practices of agencies involved in the operations of the criminal justice process from detection of arrest of suspects, procession, adjudication, sentencing, and imprisonment to release. Also, the organization of criminal justice agencies; theories and current practices in corrections and crime prevention; the evaluation of contemporary criminal justice services; survey of professional career opportunities.

**CJA 101 Introduction to Criminology**

- 3 credits
- The study of deviant behavior as it relates to the definition of crime; crime statistics; theories of crime causation; crime typologies, the impact of crime, juvenile delinquency, and society’s reactions to criminal behavior.

**CJA 110 Introduction to Criminal Justice**

- 3 credits
- This course is the second of a two-term Intro to Criminal Justice sequence. It focuses on the court system, processing of defendants, court organization, and the trial process. In addition, the class will provide an in-depth analysis of the corrections system and occupations, sentencing issues, parole and probation and the juvenile justice system.

**CJA 201 Juvenile Delinquency**

- 3 credits
- A review of the historical reasons for the establishment of juvenile courts in the United States; an examination of the juvenile justice process; and an introduction to the functions of the various components of the system. Sociological concepts and theory of the adolescent is introduced. Juvenile justice procedures will be explored. Deviance, crime prevention aspects as well as treatment methodologies will be included. Oregon juvenile court law is examined.

**CJA 210 Criminal Investigation**

- 3 credits
- Fundamentals of criminal investigation, theory, and history; crime
scene to courtroom with emphasis on techniques appropriate to specific crimes.

CJA 213 Interviewing and Interrogation .......................... 3 credits This course will examine the dynamics of psychological persuasion existing as a product of criminal interrogations. The processes and techniques used will be the focus during the course with specific attention to the practical and legal limitations of achieving the goals of interviewing.

CJA 214 Introduction to Forensic Science .......................... 4 credits This course is an introduction to forensic science, crime scene investigations, physical evidence, and legal aspects of evidence, and is designed for all students interested in forensic science. The student will learn the processes of crime scene investigation, the types of physical evidence that may be encountered, and how evidence is analyzed in the laboratory. Emphasis will be placed on the interpretation of analytical test results as the as they relate to the limitations of the evidence itself, how the evidence was collected, the case context, and other factors. The student will have hands-on laboratory exercises in analyzing and comparing physical evidence. Critical thinking and the application of the scientific method will be emphasized in all laboratory exercises. Class concepts will be reinforced with actual case examples whenever possible.

CJA 220 Introduction to Criminal Law .......................... 3 credits Historical development, philosophy of law and constitutional provisions, definitions, classification of crime and their application to the system of criminal justice; legal research, study of case law, methodology, and concepts of law as a social force.

CJA 222 Criminal Law: Procedural Issues ....................... 3 credits Developmental history in English common law and United States case law; constitutional and statutory provisions relative to arrest, search and seizure. Rights and responsibilities of citizens and criminal justice personnel and agencies.

CJA 232 Correctional Casework ..................................... 3 credits Basic concepts of interviewing and counseling techniques used by correction officers, in one-to-one contacts with clients. To prepare the student for practice in the public safety fields, for both juvenile and adult clients.

CJA 243 Narcotics and Dangerous Drugs ......................... 3 credits Introduction to the problems of substance abuse alcohol, drugs, narcotics in our society. This course is designed to equip criminal justice, social service, and other human service workers with increased background and knowledge of today’s drug technology, including pharmaceuticals, over-the-counter agents, and illicit drugs.

CJA 280 Co-op Ed: Criminal Justice ........................... 3-12 credits Prerequisite: CJ 100 & CJ 110 or instructor permission. This course provides the student with criminal justice-related work experience in community organizations. The student will have the opportunity to integrate theory with practical experience in the professional world. In this course, students may develop skills, explore career options, and network with professionals and employers while earning credit toward a degree.

Culinary Arts

For information, contact the Culinary Arts and Hospitality Management Department, Bldg. 19/Rm. 202, 541.463.3503.

CA 110 Culinary Adventuring: Local Guest Chef Series ...... 2 credits Open to the Public. Course may be repeated for credit. It is designed to offer students cooking instruction by well known and respected local chefs and food purveyors through lecture, demonstration, hands-on experiences and tastings.

CA 120 Culinary Adventuring: Seasonal Baking and Pastry ............................................. 2 credits Prerequisite: CPC/CAHM Majors only. Course may be repeated for credit up to eight credits. It is designed to apply classical baking and pastry techniques with the use of seasonal produce. Students will learn about local produce availability as well as Oregon—is agricultural organic and sustainable values.

CA 121 Culinary Adventuring: The Composition of Cake .... 2 credits Prerequisite: CPC/CAHM Majors only. This course is designed to teach classical techniques of baking and decorating cake production. All components of making and decorating cakes will be covered. Students will also be introduced to working with specialty cake ingredients.

CA 123 Culinary Adventuring: International Baking and Pastry ........................................ 2 credits Prerequisite: CPC/CAHM Majors only. This course is designed to apply classical baking and pastry techniques from across the Globe to create authentic and traditional recipes, both sweet and savory. With guided, hands-on instruction, students will learn cooking and baking preparation styles used in different countries.

CA 130 Culinary Adventuring: Oregon Wine Country .......... 2 credits Open to the public 21 years or older. This course introduces students to the process of wine making as it relates to Oregon, especially the Willamette Valley. Each week winemakers from the Willamette Valley will discuss their wines and demonstrate how they complement foods.

CA 159 Kitchen Fundamentals .................................... 2 credits Co- or prerequisite: CA 175 This course will give hospitality students a hands-on experience in the professional kitchen; including the fundamentals of food safety, sanitation, mastering tools and equipment, basic cooking techniques, and basic skills that are found in kitchen operations.

CA 160 Introduction to Cooking Theories 1 ..................... 6 credits Prerequisite/Corequisite: CA 175 Culinary Arts majors only. This class will introduce students to tools and equipment, culinary history, terminology and culinary concepts. Focus is on basic culinary theory, introduction to cooking techniques and fundamentals, and practical application of safety and sanitation concepts.

CA 162 Introduction to Cooking Theories 2 ..................... 7 credits Corequisite: CA 160 This class continues to build the culinary theory, techniques and principles introduced in CA 160, Cooking Theories 1. Focus is on further developing students culinary understanding and skills through meat fabrication.

CA 163 Introduction to Cooking Theories 3 ..................... 7 credits Prerequisite: CA 162. This class focuses on baking and pastry for cooks; an introduction to the tools and equipment of the bakeshop, baking history, terminology and baking concepts. Focus is on basic baking and pastry theory and introduction to baking and pastry techniques.

CA 163A Beginning Baking and Pastry .......................... 3 credits Prerequisite: CPC/CAHM Majors only. Students are introduced to the fundamentals of baking and pastry production, including food safety and sanitation and culinary math in relation to recipe comprehension, conversion and costing from the point of view of bakers’ percentages. Focus is on classical baking and pastry techniques.

CA 163B Intermediate Baking and Pastry ........................ 3 credits Prerequisite: CA 163A. This course is a continuation of CA 163A. Students will continue to practice fundamentals of baking and pastry production, including food safety and sanitation and fundamental culinary math in relation to recipe comprehension, conversion and costing from the point of view of bakers’ percentages.

CA 163C Advanced Baking and Pastry .......................... 3 credits Prerequisite: CA 163B. This course is a continuation of CA 163B. Students will practice all fundamentals of baking and pastry skills learned in the entire course sequence, and expected of a working baker/pastry chef in the industry. This course will focus on specialty dessert techniques and ingredients.

CA 175 Foodservice Sanitation and Safety ....................... 2 credits This course presents the basics of food service sanitation. The text examines a systematic approach to sanitation management by the control points and effective use of multiple resources. The NRAEF ServSafe Certificate will be issued upon successful completion of the NRAEF Exam. May be offered online.

CA 176 Concepts of Taste and Flavour .......................... 3 credits Prerequisite: CA majors “2nd-year status” only. This class will introduce students to the vocabulary and concepts of what we term “flavour.” Students will explore how these concepts interplay between food items and between food and beverages.

CA 200 Menu Management ........................................... 3 credits Prerequisite: CAHM majors only. This course will enable the student to apply menu planning principles as an indispensable management tool for a variety of food service operations.

CA 280 Co-op Ed: Culinary Arts, Second Year ................ 1-12 credits Prerequisite: CA majors only. This course provides the student with culinary arts-related work experience in community businesses and organizations. The student will have the opportunity to integrate
theory and practice gained in the classroom with practical experience in the professional world.

CA 292 Advanced Cooking Theories 1 ............................................. 0-7 credits
Prerequisite: CA 163 Contemporary and advanced food preparation emphasizing the cold kitchen, garde manger. Students practice and serve dishes to the public in the student-run dining room, rotating through restaurant and kitchen positions, developing, planning, and serving a garde manger-themed dinner menu.

CA 293 Advanced Cooking Theories 2 ............................................. 0-7 credits
Prerequisite: CA 292. Contemporary and advanced food preparation emphasizing international cuisine. Students practice and serve traditional dishes from many countries to the public in the student-run dining room, rotating through restaurant and kitchen positions, developing, planning, and serving an International-themed dinner menu.

CA 294 Advanced Cooking Theories 3 ............................................. 0-7 credits
Prerequisite: CA 293. Contemporary and advanced food preparation emphasizing American regional cuisine. Students practice and serve traditional dishes from many American regional cultures to the public in the student-run dining room, rotating through restaurant and kitchen positions, developing, planning, and serving an American regional-themed dinner menu.

Dance

Also see Physical Education

For information about classes with course numbers that begin with:

D - Contact the Music, Dance and Theatre Arts Department, Bldg. 6/Rm. 204, 541.463.5209.
PE - Contact the Health and PE Division, Bldg. 5/Rm. 205, 541.463.5545.

D 152 Dance Basics ................................................................. 2 credits
This course introduces basic techniques of dance for students who have never taken a technique class. The course presents alignment principles, weight shifts, level changes and elements of movement such as use of rhythm, shape and dynamics. Students develop a strong foundation in dance so they can proceed in their training in ballet, modern or jazz. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 153 Pilates Workout ............................................................... 2 credits
This course explores the Pilates method of body conditioning, a unique system of stretching and strengthening exercises. Students gain strength, flexibility, and balance through specific exercises, which emphasize uniting the body and mind. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. Class will focus on either mat work or barre work. See schedule notes.

D 160 Dance Composition ......................................................... 3 credits
Prerequisite: D 257. Composition techniques are learned and applied, with specific emphasis on form, quality, spatial relationships, and rhythmic manipulation. This is a required course for dance majors, and meets the Arts and Letters requirement for the AAOT degree. Students in this course may present their work in the annual production of "The Works" Student Dance Concert. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. Offered winter term only.

D 161 Spiral, Strength, Stretch and Tone: Gyro.............................. 2 credits
Gyrokinetics (gyro) exercises work the entire body through use of fluid spiral movement. Joints and muscles gently work through rhythmic spiraling and undulating movements, which invigorate the body. Gyro uses smooth, connected, fluid postures to unite movement and breath. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 169 Musical Theater .............................................................. 2 credits
Students are introduced to basic dance theories and techniques for musical theater. Choreographed sequences from contemporary and traditional Broadway musicals, focusing on interpretation and character study, are learned throughout the term. Previous dance experience is helpful but not required. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 171 Contact Improvisation ....................................................... 2 credits
Fundamentals of Contact Improvisation will be introduced and explored, including weight sharing, release technique, counterbalance, rolling point, falling, inversions, and lifts. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 172 Dancing the Fluid Body .................................................... 2 credits
This course explores the concepts of Continuum Movement through specific breath and sound techniques, wave motion, and spiral movements which vary from subtle micro-movements to dynamic full-bodied expression. Discussions of the body in relation to culture, anatomy, and ecology are springboards for movement exploration. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 173 African Dance ............................................................... 2 credits
This class is an introduction to African dance. Students learn contemporary and traditional dances from Guinea while exploring rhythm and movement within the cultural context of community. Relevant history is explored through assigned readings, video, and class discussions. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 175 Tap Dance Beginning ...................................................... 2 credits
This course covers the basics of rhythm, including tempo, beat, meter, accent, syncopation, and musical structures of beginning Tap. Improvisational skills are developed as students integrate their understanding of tap with a sense of musicality and performance. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 176 Fluid Yoga ................................................................. 2 credits
This course explores traditional yoga postures and practices with emphasis on breath, and fluid non-static postures. Students develop a yoga practice that encourages creativity and expression. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 177 Modern Dance 1 ............................................................ 2 credits
For dancers with little or no previous dance experience, this beginning level class accommodates the pre-major and non-major student. Modern dance technique is introduced with focus on three-dimensional use of the spine and torso, joint articulation and mobility, core strength, expressivity and spatial awareness. Given realistic progressive development, students will repeat this level three times before advancing to Modern 2. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 178 Modern Dance 2 ............................................................ 2 credits
This intermediate level class accommodates the pre-major and non-major student. Students further develop their awareness of modern dance technique and vocabulary. Training continues with movements that incorporate: three-dimensional use of the spine and torso, joint articulation and mobility, core strength, expressivity and spatial awareness. Given realistic progressive development, students will repeat this level for a full year or more. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 179 Modern Dance 3 ............................................................ 2 credits
This intermediate-advanced level class accommodates the dance major and non-major student. Modern dance technique is presented with more complex movements that incorporate: three-dimensional use of the spine and torso, joint articulation and mobility, core strength, expressivity and spatial awareness. Students at this level are encouraged to explore their artistry and personal expressivity. Given realistic progressive development, students will repeat this level for three terms. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 183 Body/Mind Stretch and Relaxation .................................... 2 credits
This course explores the body-mind connection through stretch and relaxation exercises and techniques. Students learn to increase personal awareness of their body and integrate the body and the mind in movement. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 184 Hip Hop 1 ................................................................. 2 credits
This introductory course explores Hip-Hop dance vocabulary and style. Students learn body isolations, rhythmic patterns, and dance combinations. Students should be in good condition without chronic...
D 185 Ballet 1 .......................................................... 2 credits
For dancers with little or no previous dance experience, this beginning level course accommodates the pre-major and non-major student. This course presents the fundamental principles and vocabulary of classical ballet with focus on correct body alignment and musicality. Given realistic progressive development, students repeat this level three times before advancing to Ballet 2. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 186 Ballet 2 .......................................................... 2 credits
This intermediate level course accommodates the pre-major and non-major student. This course develops the student’s alignment, coordination and musicality. Students are introduced to more challenging center floor phrases, adagios, petit allegros and grande allegros. Given realistic progressive development, students repeat this level three times before advancing to Ballet 3. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 187 Ballet 3 .......................................................... 2 credits
This intermediate-advanced level class accommodates the pre-major and non-major student. Focus is on technical execution, musicality, and line. Class work builds on the student’s ballet vocabulary through more advanced center floor phrases, adagios, petit allegros and grande allegros. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits.

D 188 Jazz Dance 1 ...................................................... 2 credits
This beginning level class accommodates the pre-major and non-major student. Jazz movements are introduced which incorporate isolations, spatial awareness, and rhythmic variations. Students are encouraged to take ballet and modern to augment their jazz training. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 189 Jazz Dance 2 ...................................................... 2 credits
This beginning-intermediate level class accommodates the pre-major and non-major student. Training continues with jazz movements that incorporate syncopation of body parts, dynamics, and spatial and rhythmic variations. Students are encouraged to take ballet and modern to augment their jazz training. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 194 Hip Hop 2 .......................................................... 2 credits
This intermediate level course explores Hip-Hop dance vocabulary and style. With emphasis on athleticism in dance, body isolations, intricate rhythmic patterns, and mastering dance combinations, students are introduced to develop in good condition free of chronic injuries. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 195 Balinese Dance .................................................. 2 credits
This course explores Balinese Dance in relation to art, spirituality, and daily life. Students learn traditional dances, their cultural and historical significance, and their importance in contemporary Balinese life. Globalization and Western cultural influences will be addressed. No prior dance experience necessary. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

D 251 Looking at Dance ............................................. 4 credits
This fun and enriching course focuses on various cultural and historical perspectives of dance. From Hip Hop to Classical Ballet, from Folk dance to World dance, students explore dance as an art form in its expressive, interpretative, and aesthetic aspects. A required course for dance majors, students develop an understanding and appreciation for dance as a performing art. Meets Arts and Letters requirement for the AAOT degree. Writing 121 recommended. Offered winter term only.

D 256 Body Fundamental/Body as Knowledge ................. 4 credits
Introduction to body systems, muscular, skeleton, organ, fluid, nervous, endocrine system and movement is introduced through various somatic disciplines such as: Bartenieff fundamentals, Laban Movement Analysis, Ideokinesis, and Body Mind Centering including Developmental Movement. Value is placed on embodiment of anatomy through movement, touch and imagination to gain insight into functions and movement potential. A required course for dance majors and a beneficial class for everyone.

D 257 Dance Improvisation ......................................... 2 credits
This course focuses on exploring and creating new movement through dance improvisation. Students work in solos, duets, and groups, to develop spontenity, confidence, and awareness, as they experience dance as a creative process. This course is a pre-requisite for D160 and D260. May be used to meet Arts and Letters requirements for AAOT degree. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. Offered fall term only.

D 260 Group Choreography ......................................... 3 credits
Prerequisite: D 160 and D 257. Group Choreography tools and techniques are learned and applied. Emphasis is placed on dynamics, special relationship, clarity and form. Students learn to articulate personal responses to choreographic projects, while supporting creativity and individuality. May be used to meet Arts and Letters requirement for the AAOT degree. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. Offered spring term only.

D 261 Dance Rehearsal and Performance ....................... 1-3 credits
Designed to provide practical application of classroom theory and skills, this course is taken by participants in our annual dance concerts performance. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

ED 225 Multiple Intelligences-Motion .......................... 3 credits
Using the latest findings in brain research, this dynamic course invites participants to approach creative movement as an essential tool for cognitive, social and emotional learning for children of all abilities. With a focus on sequential, comprehensive and integrative curriculum, participants define, explore, and create best practices in education for every child. No prior dance experience necessary. Arts and Letters. Offered spring term only.

PE 187B Ballroom Dancing ........................................ 1 credits
Introductory course in the basics of social dance forms including Waltz, Fox Trot, Swing, Rumba and Cha Cha. Emphasis on good dance posture and frame, and proper lead and follow technique. Open to all students; no prior dance experience necessary.

PE 187M Latin Dancing ............................................. 1 credits
Introductory course in the basics of Latin dance forms including Salsa, Cha-Cha, Rumba, American Tango, Cumbia, and Merengue. Emphasis on good dance posture and frame, and proper lead and follow technique. Open to all students; no prior dance experience necessary.

PE 187P Salsa Dancing ............................................. 1 credits
Learn the basic steps of salsa and casino rumba, beginning and intermediate combinations, spins and turns and individual footwork. Emphasis on good dance posture and frame, proper lead and follow technique and Latin hip motion. Open to all students; no prior dance experience necessary.

PE 187S Swing Dancing ............................................ 1 credits
Introductory course gives basic instruction in single and triple-time East Coast swing, and introduction to 8-count Lindy Hop. Emphasis on good dance posture and frame, and proper lead and follow technique. Open to all students; no prior dance experience necessary.
DA 107 Dental Health Education 1..........................1 credits
Prerequisite: Currently enrolled in the Dental Assisting Program.
This course covers the basic concepts of preventive dentistry including
the study of plaque-related diseases, fluoride therapy, brushing and
flossing techniques.
DA 108 Dental Health Education 2..........................3 credits
Must be enrolled in Dental Assisting program. This course covers
the practical application of preventive dentistry concepts. Includes
patient motivation, coronal polishing, fluoride application, nutrition-
tal counseling, the recognition of normal and abnormal oral con-
ditions and community service programs.
DA 110 Health Sciences ........................................3 credits
The study of structure and function of the human body, bacteriology
and physiology, are discussed. *A combination of BI 231 and 232:
Anatomy and Physiology 1 and 2 OR a combination of HO 150 and
152: Human Body Systems 1 and 2 (passed with a grade of C or bet-
ter) can be substituted for this course. Taught online.
DA 115 Dental Anatomy .......................................3 credits
Prerequisite: Currently enrolled in the Dental Assisting Program. This
course covers the study of head & neck anatomy with emphasis on indi-
vidual teeth and tooth surfaces using the universal numbering system.
DA 192 Dental Materials .......................................3 credits
Prerequisite: Currently enrolled in the Dental Assisting Program.
Course content covers the composition, clinical properties, prepa-
ration, use and storage of materials, and study model construction
used in dentistry.
DA 193 Dental Materials 2 ..................................3 credits
Must be enrolled in the Dental Assisting Program. Course covers
completion of laboratory procedures from DA 192 associated with
dental specialties, such as amalgam and composite, die construc-
tion, retainers, bleaching trays, temporary crowns & restorations,
and custom trays.
DA 194 Dental Office Procedures ..........................3 credits
Prerequisite: Currently enrolled in the Dental Assisting Program.
Principles of appointment planning, telephone techniques, case pre-
sentation, and management of client accounts. Teaching is done in a
computer lab to support computerized instruction
DA 195 Chairside Procedures 1 .............................6 credits
Must be enrolled in the Dental Assisting Program. Course covers
chairside assisting procedures, such as preparation of client, oral
evacuation techniques, instrument exchange, dental examinations, &
operative dentistry. Asepsis & infection control are included.
DA 196 Chairside Procedures 2 .............................7 credits
Prerequisite: Currently enrolled in the Dental Assisting Program.
Course covers signs & symptoms of medical emergencies that may occur
in the dental office. Specialties of dentistry, principle proced-
ures, instrument set-ups, and clinical experience are also included.
DA 206 Co-op Ed: Dental Assisting Seminar ................1 credits
Must be enrolled in the Dental Assisting program. This class must be
co-enrolled with DA 280. Students will increase their understanding of
industry expectations while developing job search tools and skills.
Students will learn and practice presenting themselves to employers
in a competent and professional manner in preparation for a coop-
erative education internship and, ultimately, a professional career in
dental assisting.
DA 210 Dental Radiology 1 ..................................4 credits
Must be enrolled in the Dental Assisting Program. Course covers
background, terminology, & physics associated with exposing radi-
ographs. Health, safety measures and legalities are included. Expos-
ing technique, processing, mounting and critiquing are covered in
lecture and lab.
DA 211 Dental Radiology 2 ..................................3 credits
Must be enrolled in the Dental Assisting Program. Continuation of DA
210. Provides basis for occlusal film projections, digital radiology and
extra-oral radiographs. Students apply all skills learned in Fall term,
and progress to exposure of radiological films on clinical patients.
DA 280 Co-op Ed: Dental Assisting ............................6-12 credits
Prerequisite: Enrollment in DA Program. Course provides dental
assisting work experience in community businesses. Includes oppor-
tunity to integrate theory and practice. Student may develop skills &
explore career options.
EL 115H Effective Learning: Health Science Majors ..........3 credits
This course is designed for health occupation majors who wish to
strengthen their study skills and strategies. Students will learn how
to take notes from lectures and textbooks, use their preferred learn-
ing styles, study for tests, improve memory, read and study from
textbooks, manage time effectively, use the library, and make visual
study tools. Course work requires college-level reading skills.

**Dental Hygiene**

For information, contact the Health Professions Division, Bldg. 4/Rm. 222,
541.463.5617. You must be accepted into the Dental Hygiene program to take
these classes.

**DH 107 Dental Infection Control and Safety** ..........................1 credits
Prerequisites: Instructor Permission Introduction to the chain of
infection, infectious and plaque associated diseases affecting the
dentofacial environment and protection of the health care worker.
Topics include bloodborne pathogens, federal regulations, dental
office clinical asepsis protocol, LCC Exposure Control Program,
management of waste, office safety programs, chemical and emergen-
try plans. Competency in Infection Control protocols are evaluated dur-
ing laboratory sessions. May be offered online.

**DH 113 Dental Anatomy and Histology** ..........................2 credits
Prerequisite: Admission to the DH Program or consent of instructor
The study of dental histology and morphology of the teeth and sur-
rounding soft tissues. May be offered online.

**DH 118A Clinical Dental Hygiene 1** ................................4 credits
Prerequisites: Enrolled dental hygiene program or instructor con-
sent. Co-requisites: DH118A and DH118B taken together and require
simultaneous registration. Introduction to basic instrumentation,
assessment procedures, and clinical protocol for dental hygiene care.
May be offered online.

**DH 118B Clinical Dental Hygiene 1 Lab** ............................2 credits
Clinical lab required for DH 118A.

**DH 119A Clinical Dental Hygiene 2** .............................3 credits
Prerequisites: Admission to program or instructor consent. Co-
requi-
sites: DH119A and DH119B are taken together and require simultane-
ous registration. Continuation of preclinical skills in instrumentation,
evaluation of clients, treatment planning and client education. Didac-
tic, laboratory and clinical instruction, with emphasis on removal of
deposits, preparation for clients and the application of preventive
dental procedures. Client care begins with the child, adolescent and
adult patient with limited periodontal needs. May be offered online.

**DH 119B Clinical Dental Hygiene 2 Lab** ............................2 credits
Clinical lab required for DH 119A.

**DH 120A Clinical Dental Hygiene 3:Lecture/seminar** ............3 credits
Prerequisites: Admission to DH Program or instructor consent. Co-
re-
quistes: DH120A and DH120B are taken together and require simultane-
ous registration Lecture, instructional lab and clinical course focusing upon the dental hygiene process of care, advanced
instrumentation techniques and treatment of the slight to moderate
periodontal patient. May be offered online.

**DH 120B Clinical Dental Hygiene 3 Clinic Lab** .....................4 credits
Clinical lab required for DH 120A.

**DH 132 Dental Materials for the Dental Hygienist** ...................2 credits
Prerequisites: Enrolled in DH Program or Instructor Permission.
Composition, properties and manipulation of dental materials. Lab-
oratory and clinical experience with dental materials. May be offered
online.

**DH 139 Special Needs Dental Patient** ............................2 credits
Prerequisites: Enrolled in D H Program/Instructor Permission. Knowl-
edge and skill development in assessment, diagnosis, planning and
treatment of dental patients with developmental disabilities, com-
plex medical problems and significant physical limitations. Devel-
opment of critical thinking and problem solving skills in the care of
patients with special needs, prevention of emergencies and selection
of treatment. May be offered online.

**DH 220A Clinical Dental Hygiene 4:Lecture/seminar** .............2 credits
Prerequisites: Admission to DH Program or Permission of Instruc-
tor Co-requisites: DH220A and DH220B are taken together and require
simultaneous registration Lecture, instructional lab and clinical
course focusing upon the dental hygiene process of care, advanced
instrumentation techniques and treatment of the moder-
ate to advanced periodontal patient. May be offered online.

**DH 220B Clinical Dental Hygiene 4 Lab** ............................5 credits
Clinical lab required for DH 220A.
DH 221A Clinical Dental Hygiene 5 ............................................... 2 credits
Prerequisites: Admission in DH Program or instructor permission
Co-requisites: DH221A and DH221B are taken together and require simultaneous registration. Continuation of the theory and practice of the dental hygiene process of care, including advanced instructional theory and practice in therapeutic interventions for comprehensive dental hygiene care. May be offered online.

DH 221B Clinical Dental Hygiene 5 Lab ........................................ 6 credits
Clinical Lab required for DH 221A.

DH 222A Clinical Dental Hygiene 6 ........................................... 2 credits
Prerequisites: Admission in DH Program or instructor permission.
Co-requisites: DH222A and DH222B are taken together and require simultaneous registration. Continuation of the practice of the Dental Hygiene process of care with focus on the integration of comprehensive dental hygiene care into the general dentistry practice setting. Competency testing will prepare students for WREB board examinations and licensure. May be offered online.

DH 222B Clinical Dental Hygiene 6 Lab ....................................... 5 credits
Clinical Lab required for DH222A.

DH 228 Oral Biology 1 ............................................................. 4 credits
Prerequisite: Admission to the DH Program or consent of instructor. Identify, describe, and locate the bones of the skull, muscles, cranial nerves, blood vessels, and lymphatics of the head and neck; glands of the oral cavity; the tongue, the temporomandibular joint; and the alveolar processes. The student will also be able to explain and recognize tissues and processes related to the development of the head, face, and oral cavity. May be offered online.

DH 229 Oral Pathology for the Dental Hygienist ......................... 3 credits
Prerequisite: Admission to the DH Program or consent of instructor. Concepts in general, systemic, and oral pathology. Emphasis on entities frequently encountered, clinical signs and symptoms, and concepts of differential diagnosis. May be offered online.

DH 233 Anesthesia/Analgesia for Dental Hygiene Therapy ............. 3 credits
Prerequisite: Admission to the DH Program or permission of instructor. Current science, theories and implementation of local anesthesia and nitrous oxide/oxygen conscious sedation. Review of anatomy, physiology, pharmacology, and emergency procedures associated with local anesthesia and N2O/O2 conscious sedation. Foundational skill development in the administration of infiltration and block anesthesia in dental hygiene procedures. Laboratory and clinical experience in administration of local anesthesia and N2O/O2. May be offered online.

DH 234 Trends and Issues in Dental Hygiene .............................. 2 credits
Prerequisite: Admission to the DH Program or consent of instructor. Exploration of current trends and issues in the profession, ethics and jurisprudence, practice management and researching employment opportunities for the dental hygienist. May be offered online.

DH 237 Community Dental Health ........................................... 3 credits
Prerequisites: Admission to DH Program or instructor permission. An introduction to dental public health concepts, foundational skills in dental public health research and newer treatment modalities to include lasers. May be offered online.

DH 238 Community Dental Health .......................................... 1 credit
Prerequisites: Acceptance into Dental Hygiene Program. Preparation of a community dental health portfolio demonstrating implementation of dental health program plans and participation in field work assignments. Portfolio projects focus on the identification of community groups and development of sound approaches to dental public health needs. The student participates in field work assignments and student initiated community health promotion projects. May be offered online.

DH 243A Oral Roentgenology 1 ............................................... 2 credits
Prerequisite: Admission to the DH Program or consent of instructor. Co-requisites: DH244A and DH244B are taken together and require simultaneous registration. Historical background, terminology, concepts and principles of x-ray, film, x-ray generation, radiologic health and safety measures; normal radiographic dental anatomy; radiographic legalities. Film technique, including critiquing, exposing, processing, and mounting. Laboratory provides skills in dental radiographic exposure on manikins as well as processing techniques. May be offered online.

DH 243B Oral Roentgenology 1 Lab ......................................... 1 credit
Clinical Lab. Lab required for DH 243A.

DH 244A Oral Roentgenology 2 ............................................... 1 credit
Prerequisite: Admission to the DH Program or consent of instructor. Continuation of Oral Roentgenology 1. Radiologic interpretive knowledge and skills are introduced as a diagnostic aid to assist with dental hygiene diagnoses. Patient management skills, pediatric, endodontic, occlusal, panoramic and accessory radiographic techniques are included. Intraoral panoramic and digital radiography on patients and practicing film interpretation skills on completed client radiographs. May be offered online. Lab required for DH 244A.

DH 244B Oral Roentgenology 2 Lab ......................................... 1 credit
Clinical Lab required for DH 244A.

DH 254 Pharmacology ............................................................ 3 credits
Prerequisite: Admission to the DH Program or consent of instructor. An introduction to various drugs used in the practice of dentistry; an intro to the most commonly prescribed drugs that students might encounter on a patient’s medical history. Students will study nomenclature, classification, dosage, contraindications, and effects of pharmacological compounds. May be offered online.

DH 270 Periodontology .......................................................... 2 credits
Prerequisites: Enrolled in DH Program or instructor permission. The study of the normal periodontium, periodontal pathology, etiology and principles of periodontal disease, examination procedures, principles of periodontal therapy, non surgical periodontal therapy and prevention modalities. American Academy of Periodontology classifications of periodontal disease, maintenance considerations and referral for placement of periodontal care are presented. May be offered online.

DH 271 Periodontology 2 ........................................................ 1 credit
Prerequisites: Accepted in DH Program or instructor permission. Treatment of the moderate to advanced periodontal patient, selection of nonsurgical procedures and maintenance. Periodontal and restorative considerations, occlusion and TMD, periodontal surgeries, gingival curettage, implants, periodontal emergencies. Review of evidence based periodontal research and newer treatment modalities to include lasers. May be offered online.

DH 275 Dental Hygiene Restorative Functions 1 .......................... 2 credits
Admission in Dental Hygiene Program or Instructor Permission. Restorative Functions 1 content includes tofflemier placement, wedge, etiology of the decay process, cavity preparation, properties of amalgam, maintenance of dental anatomy, occlusal considerations, and amalgam placement and finishing. Laboratory and clinical practice for skill development. May be offered online.

DH 276 Restorative Functions 2 ................................................ 1 credit
Prerequisites: Admission in Dental Hygiene Program or Instructor Permission. Restorative Functions 2 content includes amalgam polishing; direct placement esthetic materials composition and classification; handling, placement and finishing; light cure techniques; and anatomical considerations for anterior and posterior composite placement. Laboratory and Clinical Practice for skill development. May be offered online.

DH 280 Co-op Ed: Dental Hygiene ............................................. 3-12 credits
This course provides the student with dental hygiene work experience in community businesses and organizations. The student will have the opportunity to integrate theory and practice gained in the classroom with practical experience in the professional world.

EL 115H Effective Learning: Health Science Majors ...................... 3 credits
Prerequisite: Consent of instructor. This course is designed for health occupation majors who wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, read and study from textbooks, manage time effectively, use the library, and make visual study tools. Course work requires college-level reading skills.

Design - See Art, Studio and Graphic Design

Academic Advising Online
Free online resources are available for ALL majors! On lanec.edu, choose the Moodle button. Select Academic Advising, find your specific major, and follow the instructions to Login or select Login as a Guest.
Diesel and Heavy Equipment

DS 154 Heavy Duty Braking Systems ........................................... 1-12 credits
This course covers technical information and shop projects necessary for the practical application and understanding of theories and principles used in the operation, diagnosis, testing, failure analysis, and repair of heavy duty braking systems. Students will increase their understanding of the professional world. Students may develop skills, explore career options and network with professionals and employers while earning college credit toward a degree.

DS 155 Heavy Equipment Hydraulics ........................................... 1-12 credits
This course covers technical information and shop projects necessary for the practical application and understanding of theories and principles used in the operation, diagnosis, testing, failure analysis, and repair of mobile and stationary hydraulic systems. This includes the following: technical information and shop projects to apply and understand theories, principles and applications; introduction to hydraulics; system components; reservoirs, seals, filters, pumps, accumulators, oil coolers, pressure, flow and directional control valves, linear and rotary actuators, connectors, conductors, circuits, ANSI and ISO symbols and schematics, manually controlled hydraulic systems, pilot controlled hydraulic systems and electronically controlled hydraulic systems.

DS 156 Heavy Equipment Chassis and Power Trains ...................... 1-12 credits
This course covers technical information and shop projects necessary for the practical application and understanding of theories and principles used in the operation of on and off highway automatic transmissions, diagnosing, testing fluid couplings and torque converters, and repair of heavy equipment chassis and power trains. Technical information and shop projects to apply and understand theories and principles include: frames; suspensions; conventional steering systems; track-type undercarriages; final drives and steering mechanisms; clutches; standard transmission; on and off highway automatic transmissions; drive lines; front- and rear-drive carrier units; planetary gears; steering; front and rear live axles of on and off highway diesel equipment.

DS 157 Diesel and Auxiliary Fuel Systems ................................... 1-12 credits
This course covers technical information and shop projects necessary for the practical application and understanding of theories and principles used in the operation of on and off highway automatic transmissions, diagnosing, testing fluid couplings and torque converters, and repair of heavy equipment chassis and power trains. Technical information and shop projects to apply and understand theories and principles include: frames; suspensions; conventional steering systems; track-type undercarriages; final drives and steering mechanisms; clutches; standard transmission; on and off highway automatic transmissions; drive lines; front- and rear-drive carrier units; planetary gears; steering; front and rear live axles of on and off highway diesel equipment.

DS 158 Diesel Electrical Systems ............................................... 1-12 credits
This course covers technical information and shop projects necessary for the practical application and understanding of theories and principles used in the operation, diagnosis, testing, and repair of diesel electrical systems. This includes: Electrical fundamentals as they pertain to diesel electrical systems; operation and testing of batteries and battery banks; operation and testing of alternators and charging systems; operation and testing of starters and starting systems; heavy duty electrical circuits and schematics; maintenance and repair of OEM and aftermarket electrical connectors and conduits; safety; operation and testing of electronic control systems and components; operation and testing of air conditioning systems as they are used on highway trucks, off highway trucks, agriculture equipment and construction equipment.

DS 159 Diesel Engines and Engine Overhaul .............................. 1-12 credits
This course covers technical information and shop projects necessary for the practical application and understanding of theories and principles used in the operation, diagnosis, testing, and repair of diesel engines and engine overhaul. This includes: development of the diesel engine; diesel engine operating principles; combustion chamber design and function; the cylinder block; cylinder head and components; crankshaft, main bearings, vibration damper and flywheel; pistons, rings, and connecting rod assembly; camshaft and timing gear train; lubrication systems and lube oil; cooling systems and coolant; air intake systems; exhaust systems and emissions; hand tools used in the disassembly, reassembly and overhead adjustment, precision measuring tools and shop equipment; engine disassembly, reassembly, diagnosis; and troubleshooting of diesel engines as they apply to “on” and “off” the highway diesel equipment.

DS 260 Lift Truck/Material Handling Equipment .......................... 1-12 credits
Prerequisite: Instructor Consent. This course covers technical information and shop projects necessary for the practical application and understanding of theories and principles used in the operation, diagnosis, testing, and repair of lift trucks and other material handling equipment. The course covers the mast/upright, transmission, diesel engine, gas engine, propane engine and electric powered lift trucks, electric controller, periodic maintenance, and schematics.

DS 280 Co-op Ed: Diesel .......................................................... 3-12 credits
This course provides students with diesel-related learning in community businesses and organizations as well as to integrate theory and practice gained in the classroom with practical experience in the professional world. Students may develop skills, explore career options and network with professionals and employers while earning college credit toward a degree.

Drafting

DRF 121 Mechanical Drafting ..................................................... 4 credits
Prerequisite: DRF 142 and DRF 167. An introduction to the ASME Y14.5 Dimensioning and Tolerancing standard. Develops basic skills in mechanical drafting, including dimensioning, section, and auxiliary views. Students will improve drafting quality and develop drawing production speed.

DRF 137 Architectural Drafting-Plans ......................................... 4 credits
Prerequisite: DRF 167 and DRF 208. Or instructor consent. Architectural drafting techniques, methods and procedures, layout and drafting of standard residential working drawings for a 1,200 sq. ft. building.

DRF 142 Graphic Concepts .......................................................... 2 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 EL 115 OR Prior College. An introductory course in drafting graphic concepts for the drafting program and transition to the CAD courses. Course includes Windows file management, measuring and sketching techniques, geometry of objects, drafting standards, lettering, and project setup procedures.

DRF 167 CAD 1 ............................................................................. 4 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 EL 115 OR Prior College. Introduction to computer-aided drafting using AutoCAD or equivalent software in architectural and mechanical drafting. Basic drawing, dimensioning, editing, and set-up commands to produce working drawings. May be offered online.

DRF 168 CAD 2 ............................................................................. 4 credits
Prerequisite: DRF 167. Intermediate course in computer-aided drafting using AutoCAD or equivalent software in architectural and mechanical drafting. Text and dimensioning in more depth, Paper Space setup and plotting, references and blocks, and some customizing tools. May be offered online.

DRF 203 Electrical Drafting .......................................................... 2 credits
Prerequisite: DRF 167. Drafting techniques required for electrical and electronic fields. Schematics, wiring and routing diagrams, logic and printed circuit layout design and drawings.

DRF 205 Drafting: Structures ........................................................ 4 credits
Prerequisite: DRF 167, MTH 075 and MTH 085 or instructor consent. Graphical methods to investigate forces applied to rigid bodies at rest, including beams and trusses. The course covers types of structures, how structures carry loads, vectors, moment, equilibrium, and the construction of load, shear, and moment diagrams for simple beams. Students will use CAD for graphical solutions; students without CAD skills who are able to use trigonometry for problem solving may also enroll in this class.

DRF 206 Co-op Ed: Drafting Seminar ......................................... 2 credits
Prerequisite: DRF 168. Students will increase their understanding of industry expectations as well as develop job search tools and skills. Course is designed to help students present themselves to employers in a competent and professional manner and to move initially into their cooperative education internships and then into their professional careers.
**COURSE DESCRIPTIONS**

**ECE 110 Observing Young Children’s Behavior**
Introduction to health and safety practices in early childhood education. Fundamental principles and technologies of mechanical systems in buildings, including energy, water, lighting, heating, ventilation, and air conditioning. Emphasis is on green-building strategies.

**ECE 210 Building Information Modeling**
A study of mechanisms for transmitting power: four-bar linkages, cams, gears, V-belts, and roller chain. Includes kinematic schematics, cam displacement diagrams, gear drawings, gear ratios, and design of V-belt and chain drives.

**ECE 220 Co-op Ed: Drafting**
Gain on-the-job learning experience as a drafter in local business, industry and governmental sites. Develop skills, explore career options, and network with professionals and employers while earning college credit. Meet with the co-op coordinator the term before specific assignments and responsibilities and must demonstrate competencies for a grade. They are given the opportunity to observe appropriate curriculum and have increasing responsibility to carry out age-appropriate curriculum activities. They learn to demonstrate consistent appropriate guidance and developmentally appropriate curriculum.

**ECE 230 Family, School, Community Relations**
Designed to help the student understand and develop methods and procedures for fostering effective family, school, and community relations: development of methods and techniques in preparation for and delivery of a parent conference, understanding how community agencies can best serve parents and children in relation to school programs, and practical experience in communication skills with parents.

**ECE 240 Practicum 2-LCC Lab School**
Designed to provide the student with actual experience in the supervision, guidance, and care of young children based on the standards of NAEC for Early Childhood Professional Preparation. This is student teaching experience in a lab-school child-care facility. Students have specific assignments and responsibilities and must demonstrate competencies for a grade. They are given the opportunity to observe appropriate curriculum and have increasing responsibility to plan and carry out age-appropriate curriculum activities. They learn to demonstrate consistent appropriate guidance and developmentally appropriate curriculum. Minimum credit sign-up — see division.

**ECE 250 Infant and Toddler Environments**
Study of objective techniques for observing and recording children's behavior. Some focus on linkages between observing and curriculum planning. The course is primarily a lecture format that includes on-site observations. The focus is on preschool age children 3-5 years old.

**ENGR 280D Co-op Ed: Drafting**
A study of mechanisms for transmitting power: four-bar linkages, cams, gears, V-belts, and roller chain. Includes kinematic schematics, cam displacement diagrams, gear drawings, gear ratios, and design of V-belt and chain drives.

**DRF 207 Drafting: Strength of Materials**
Prerequisite: MTH 075, MTH 085 and DRF 205. Stresses and strains that occur within bodies; material properties including elasticity; shape properties including centroids, moments of inertia, and section modulus; flexural stress in beams; and buckling in columns.

**DRF 208 Residential Buildings**
Prerequisite: DRF 167. An investigation of light frame construction techniques and the production of residential construction drawings. Topics: residential construction materials, components and systems related to wood frame structures. Students will work from sketches of a residential structure to produce detail drawings.

**DRF 210 Commercial Buildings**
Prerequisite: DRF 121, DRF 167 and DRF 208. Fundamentals of building materials, construction techniques, processes and procedures used in commercial structures. Students examine the creation of construction documents and working drawings for a light commercial building project.

**DRF 211 Sustainable Building Systems**
Prerequisite: WR 121. Fundamental principles and technologies of mechanical systems in buildings, including energy, water, lighting, heating, ventilation, and air conditioning. Emphasis is on green-building strategies.

**DRF 220 Building Information Modeling**
Prerequisite: DRF 167. The student will create a virtual building using an advanced computer-aided drafting/design program that utilizes a 3D feature-based parametric solid modeler. The student will then generate a bill of materials, create a photo-realistic rendering, and produce a set of drawings to include floor plans, elevations, sections, and details.

**DRF 223 Geometric Tolerancing**
Prerequisite: DRF 121, DRF 142 and DRF 167. Detailed study of the geometric tolerancing portion of the current ASME Y14.5 Dimensioning and Tolerancing standard.

**DRF 224 Power Trains and Accessories Design**
Prerequisite: DRF 121, DRF 142 and DRF 167. Methods used in creating mechanical drawings, including weldments, fasteners, assembly drawings, bills of material, and revisions.

**DRF 240 Practicum 2-LCC Lab School**
Prerequisites: ECE 140 and ECE 160. Designed to provide the student with actual experience in the supervision, guidance and care of young children based on the standards of NAEC for Early Childhood Professional Preparation. This is student teaching experience in a lab-school child-care facility. Students have specific assignments and responsibilities and must demonstrate competencies for a grade. They are given the opportunity to observe appropriate curriculum and have increasing responsibility to plan and carry out age-appropriate curriculum activities. They learn to demonstrate consistent appropriate guidance and developmentally appropriate curriculum. Minimum credit sign-up — see division.

**ECE 105 Health and Safety Issues in Early Childhood Education**
Prerequisite: MTH 075, MTH 085 and DRF 205. Stresses and strains that occur within bodies; material properties including elasticity; shape properties including centroids, moments of inertia, and section modulus; flexural stress in beams; and buckling in columns.

**ECE 110 Observing Young Children’s Behavior**
Prerequisite: MTH 075, MTH 085 and DRF 205. Stresses and strains that occur within bodies; material properties including elasticity; shape properties including centroids, moments of inertia, and section modulus; flexural stress in beams; and buckling in columns.

**ECE 120 Introduction to Early Childhood**
Prerequisite: ECE 170 - Infants and Toddlers. Course will include: a) how suitable materials and a carefully planned physical environment

**ECE 150 Creative Activities for Children**
Prerequisite: MTH 075, MTH 085 and DRF 205. Stresses and strains that occur within bodies; material properties including elasticity; shape properties including centroids, moments of inertia, and section modulus; flexural stress in beams; and buckling in columns.

**ECE 160 Exploring Early Childhood Curriculum**
Students will gain understanding and experience in planning daily and weekly program activities for young children. There is an emphasis on planning appropriate experiences based on observation of children and knowledge of early childhood learning strategies. Students will plan a variety of curriculum experiences which are developmentally appropriate for preschool-age children. Students will study types and benefits of play as the basis of curriculum planning.

**ECE 170 Infants and Toddlers Development**
The course is designed to examine the growth and development of infants and toddlers. Optimum infant and toddler development and safety will be studied. Lectures, in-class discussions, and visual media offer a varied presentation.

**ECE 210 Applying Early Childhood Curriculum**
Prerequisites: ECE 160. Study of best practices and a Reggio-inspired approach to Early Childhood Education. There is an emphasis on the design of the environment as the third teacher. The outdoor environment is a focus of study. Young children's literature and story-telling, music, games, finger-plays, and dramatic play. Development of the student's creative imagination will be stressed. Lectures and demonstrations are combined with experiences in the use of various media.

**ECE 213 Drafting: Strength of Materials**
Prerequisites: MTH 075, MTH 085 and DRF 205. Stresses and strains that occur within bodies; material properties including elasticity; shape properties including centroids, moments of inertia, and section modulus; flexural stress in beams; and buckling in columns.

**ECE 220 Co-op Ed: Drafting**
Gain on-the-job learning experience as a draver in local business, industry and governmental sites. Develop skills, explore career options, and network with professionals and employers while earning college credit. Meet with the co-op coordinator the term before specific assignments and responsibilities and must demonstrate competencies for a grade. They are given the opportunity to observe appropriate curriculum and have increasing responsibility to plan and carry out age-appropriate curriculum activities. They learn to demonstrate consistent appropriate guidance and developmentally appropriate curriculum.

**ECE 230 Family, School, Community Relations**
Designed to help the student understand and develop methods and procedures for fostering effective family, school, and community relations: development of methods and techniques in preparation for and delivery of a parent conference, understanding how community agencies can best serve parents and children in relation to school programs, and practical experience in communication skills with parents.

**ECE 240 Practicum 2-LCC Lab School**
Prerequisite: ECE 140 and ECE 160. Designed to provide the student with actual experience in the supervision, guidance and care of young children based on the standards of NAEC for Early Childhood Professional Preparation. This is student teaching experience in a lab-school child-care facility. Students have specific assignments and responsibilities and must demonstrate competencies for a grade. They are given the opportunity to observe appropriate curriculum and have increasing responsibility to plan and carry out age-appropriate curriculum activities. They learn to demonstrate consistent appropriate guidance and developmentally appropriate curriculum. Minimum credit sign-up — see division.

**ECE 250 Infant and Toddler Environments**
Prerequisite: ECE 170 - Infants and Toddlers. Course will include: a) how suitable materials and a carefully planned physical environment

**Drama - See Theatre Arts**

**Early Childhood Education**
For information, contact the Child and Family Education Department, Bldg. 24, 541.463.5619.
can enhance optimum development; b) how to staff a center appropriately; c) brief review of infant-toddler development; d) basic care giving techniques; e) how to plan activities; and f) resources and references.

ECE 253 Diversity Issues in Early Childhood Education 3 credits
This course explores the concept of human diversity in early childhood settings. It will specifically include an awareness and appreciation of issues of ability, belief, class, culture, gender, language, race, and family experiences as they affect the development of the young child and his or her family. An exploration of how children develop awareness and attitudes regarding diversity will be included. Students will also evaluate and develop appropriate materials and methods to increase children's awareness and appreciation of diversity.

ECE 260 Administration of Child Care Programs 3 credits
Prerequisite: ECE 140. An overview of administrative management issues in the establishment and operation of child care programs. Overall program planning, organizational structure, budgeting, personnel management and legal aspects of child care, including Oregon state licensing rules. May be offered online.

HDFS 226 Child Development 3 credits
Study of the physical, social-emotional, and intellectual development of the child from birth through adolescence. Some emphasis on prenatal development and influences. A survey of various child-study approaches. Instruction and experience in observing and recording the behavior of young children. Study of adult-child differences, value of play, and discipline. May be offered online.

HDFS 227 Children Under Stress 3 credits
Designed to acquaint the student with the social, economic, and cultural factors which contribute to a child's developmental experiences in such a way as to inhibit or enhance his/her best growth. Emphasis will be placed on the family, the educational system, and socioeconomic environments.

HDFS 228 Young Children with Special Needs 3 credits
The development, needs, and behavior of preschool aged children with special needs. General and practical hints to help integrate children with special needs into child care programs. An overview of inclusion, along with a focus on specific disabilities is covered, including autism spectrum disorder, speech and language, and attention deficit disorder.

**Earth and Environmental Science**

For information, contact the Science Division, Bldg. 16/Rm. 156, 541.483.5446.

ENVS 181 Terrestrial Environment 4 credits
Interactions among humans and natural land-based systems and their environmental consequences. Topics include geology, wildlife, biodiversity, forests, agriculture, rangelands, soils, groundwater, geologic hazards, mineral and energy resources, mining, waste management, recycling, environmental justice, ecological economics, conservation, and sustainable production. Take ENVS 181-183 in any order.

ENVS 182 Atmospheric Environment and Population 4 credits
Topics: weather, weather hazards, climate, biomes, population, urbanization, air pollution, ozone depletion, ice/glacier loss, desertification, and global climate change. Presents sustainable choices. Take ENVS 181-183 in any order.

ENVS 183 Aquatic Environment 4 credits
Students learn about freshwater and marine systems including their biology, geology, chemistry, circulation, climate and interactions with humans. Topics include aquatic biodiversity, streams, water pollution, ocean currents, fisheries, sustaining aquatic systems and water resources. Take ENVS 181-183 in any order.

ENVS 184 Global Climate Change 4 credits
Causes, consequences, geologic history and science of climate change. Topics include sun-Earth cycles, greenhouse effect, ocean/atmospheric systems, climate models and data, predictions, feedbacks, tipping points, carbon sequestration, energy options. Advise ENVS 182, G 102, or GEG 141 first.

G 101 Earths Dynamic Interior 4 credits
Introduces the geology of Earth's structure, formation of rocks, how plate interactions cause earthquakes and create volcanoes and mountains. Labs include problem solving, minerals, rocks, volcanology, seismology, resources, and simple geologic maps and structures. Take either G 101 or G 102 first.

G 102 Earths Dynamic Surface 4 credits
Introduces the geology of Earth's surface and related hazards. Topics include erosion, deposition, weathering, soils, landslides, streams, groundwater, oceans, coasts, glaciers, deserts, climate, problem solving, topographic maps and remote sensing of landforms. Take either G 101 or G 102 first.

G 103 Evolving Earth 4 credits
Surveys geologic history of Earth and life. Topics include sedimentary environments, strata, plant and animal evolution, and how plate tectonic actions built continents. Labs include problem solving, fossils, relative ages of rock layers, geologic maps and cross-sections. Advise G 101 or G 102 first.

G 146 Rocks and Minerals 4 credits
Examines rocks, minerals, economic geology, resources, mining, environmental impacts, energy alternatives, resource conservation and problem solving. Labs explore how rocks, minerals and gems form, are classified, their symmetry, textures and structures, and how to decipher their geologic histories.

G 147 National Parks Geology 4 credits
Introduces geologic history, plate tectonics, and landform formation in national parks and monuments, including western parks, among others. Topics: volcanoes, mountains, stream and glacial erosion, rocks, rock layers and structures, topographic and geologic maps. Advise another geology class first.

G 148 Geologic Hazards 4 credits
Students learn the science, processes, causes and effects of geologic hazards, analyze the energy of earthquakes, volcanic eruptions, and meteorite impacts, the forces of landslides, floods, and coastal erosion, the recurrence of these hazards, and study examples of local and global events.

G 201 Earth Materials and Plate Tectonics 4 credits
G 201, 202, 203—for science majors (take G201 or G202 before G203). Global plate tectonic influences on Earth's internal structure, mountains, deformation, magnetism, earthquakes, volcanism, minerals and rocks. Labs explore rocks and minerals, geologic maps, structures and resources.

G 202 Earth's Surface Systems 4 credits
Surface geologic processes. Includes landforms and hazardous geological systems, rocks and minerals, geologic and topographic maps, remote sensing, erosion, deposition, weathering, soils, mass wasting, streams, groundwater, coasts, glaciers, deserts, climate and plate tectonics. Take this course or G 201 before G 203.

G 203 Evolution of the Earth 4 credits
Continental drift: grade C- or better in G 101 or G 202 or G 203. Geology 202. Geology 203 explores how plate motions, climate change and other factors influence the distribution and evolution of continents and organisms through geologic time. Labs examine fossils, age relationship, stratigraphy and analysis of complex regions using geologic maps and cross-sections.

G 280 Co-op Ed: Geology 3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of geology. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit.

G 280ES Co-op Ed: Environmental Science 3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of environmental studies. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit.

GS 106 Physical Science 4 credits
Prerequisite: MTH 052 or above with grade of 'C-' or better or pass placement test or instructor's permission. GS 106 surveys Earth and space sciences for non-science majors. Topics include geologic processes, time, hazards, atmosphere, and cosmology from asteroids, planets, stars, to galaxies and beyond. Labs include basic scientific techniques, minerals, rocks, maps, and space imagery. Take GS 104, GS 105, GS 106 in any order.

GS 142 Earth Science: Earth Revealed 3-4 credits
Introduces geology and integrates topics of Earth's history, plate tectonics, minerals, rocks, volcanism, earthquake activity, weathering, rivers, groundwater, glaciers, and coasts. Optional 4th credit
COURSES

requires labs exercises completed at home. May be offered as a
telecourse.

GS 147 Oceanography ..................................................3-4 credits
Surveys basic geological, physical, chemical, and biological pro-
cesses of oceans, including geology, plate tectonics, seawater
properties, waves, currents, tides, ocean life, biodiversity, marine
resources and pollution. Optional 4th credit requires lab exercises.
May be offered as a telecourse.

WST 230 Watersheds and Hydrology ...............................4 credits
Prerequisite: ENVS 181 or ENVS 183 with grade of "C-" or better.
Physical hydraulics of watersheds including the water cycle, water
budgets, water yields and peak flows. Effects of surface erosion,
stream temperatures, nutrient levels and human activities upon
watershed health.

Economics

For information, contact The Social Science Division, Center Bldg./Rm. 403,
541.463.5427.

ECON 200 Principles of Economics:
Introduction to Economics ............................................3 credits
MTH 111 College Algebra and sophomore standing recommended.
First term of a three-term sequence in principles of economics. Intro-
duces the basic economic concepts of scarcity, choice production
possibilities, and market operations. Also includes economic mea-
surements, and the circular flow of income, and the role of govern-
ment. May be offered online.

ECON 201 Principles of Economics: Introduction
to Microeconomics ..................................................3 credits
Prerequisite: ECON 200 or ECON 202. MTH 111 College Algebra
and sophomore standing recommended. Second term of a three-term
sequence in principles of economics. A study of basic microeco-
nomics including elasticity, profits the operations of the four market
structures, government policies toward business, and resource mar-
kets. May be offered online.

ECON 202 Principles of Economics: Introduction
to Macroeconomics ..................................................3 credits
Prerequisite: ECON 200 or ECON 201. MTH 111 College Algebra
and sophomore standing recommended. Third term of three-term
sequence in principles of economics. Study of basic macroeco-
nomics including alternative macroeconomic models of the level
of economic activity, money and banking, fiscal policy and monetary
policy. May be offered online.

ECON 204 Introduction to International Economics ............4 credits
Introduces principles of international development, trade, and
finance. Topics include: history of international development, com-
parative advantage, free trade, international trade agreements, inter-
national economic institutions, exchange rates. Labor and capital
migration are covered, time permitting.

ECON 250 Class, Race and Gender in the US Economy .........4 credits
This course examines the economic causes of social stratification
within the labor market, based upon class, race and gender. Top-
ics include: earnings and employment disparities; uneven poverty
rates; differential access to housing, health, and education; and eco-
nomic discrimination. This course examines how the market both
enables and obstructs various social groups in their participation in
the 'American Dream'. Presented from a political-economy perspec-
tive recognizing that economic discrimination is both a measurable
and enduring characteristic of market economies.

ECON 260 Introduction to Environmental and
Natural Resource Economics: Water .............................4 credits
This course introduces the fundamental economic concepts, meth-
ods, and policy options used to analyze the interaction between
the economy and the natural environment, including natural resources.
Major topics covered include the economics of: pollution and envi-
ronmental protection; resource extraction and depletion; external-
ities and public goods; and sustainability and resilience. Methods
of economic analysis introduced include: cost-benefit analysis;
valuation of environmental services, and impact analysis. Policy
options considered include: property rights, efficient controls, emis-
sion charges, tradable pollution permits, and regulatory restrictions.
Meets course requirements for the Water Conservation Technician
program.

ECON 202 Principles of Economics Seminar Part 2:
Economics - Education - Electronics ..........................3 credits
This course provides students with instructional strategies that have
arts through impact on K-12 student achievement. Principles based
on instructional research, case studies, and classroom examples are
provided to give learners tools to use in the classroom.

ED 200 Foundations of Education Seminar ........................3 credits
Learn about classroom management and curriculum design. Each
student creates a fiction or nonfiction picture book and learns
about project learning as a teaching strategy. Usually taken at the
time as a practicum in an elementary, middle, or high school
classroom.

ED 201 Foundations of Education Seminar Part 2:
Instructional Strategies Language Arts ..........................3 credits
Prerequisite: ED 200 and ED 209. Learn about classroom manage-
ment, educational philosophy and history and the legal, political and
economic foundations of education as well as how to teach language
arts through reading and writing in the content areas. Usually taken
at the same time as a practicum in an elementary, middle, or high school
classroom.

ED 258 Multicultural Education ....................................3 credits
This course addresses the background, philosophy, methods, and
curriculum that develop a culturally responsive educational set-
ting. This course will enable students to meet the needs of all stu-
dents and families from a variety of diverse backgrounds. Areas of
study include equity, diversity, and social justice as related to vari-
ous aspects and to all levels of education.

ED 280 Co-op Ed: Education ........................................3-12 credits
Work as an intern in an elementary, middle, or high school class-
room to explore teaching as a career. Put up bulletin boards, grade
papers, prepare art projects, tutor one-on-one and work with small
groups. Course may be repeated to work with different age groups
in different schools.

ED 280EC Co-op Ed: Early Childhood Education ............3-12 credits
This course offers ECE majors (with 6th term standing) an opportu-
nity to gain work experience in Early Childhood. Cooperative Edu-
cation offers internship opportunities in a variety of early childhood
settings. ECE majors earn college credit and a grade for on the job
experience related to their education and career goals. The field
experience is supervised by ECE faculty and qualified staff at the site,
and may include a weekly seminar.

ED 280SE Co-op Ed: September Experience .....................3-12 credits
Students learn how to create a classroom environment by helping
prepare one under the direction of an experienced teacher. Students
earn three credits for three weeks of work beginning the last week in
August. Students should take one term of seminar ED 200, ED 130,
or ED 131 before taking this practicum course.

Electronics

For information, contact the Advanced Technology Division, Bldg. 15/Rm. 201,
541.463.5380.

ENGR 280E Co-op Ed: Electronic Technology ....................3-12 credits
This course provides students with electronics learning experiences
in businesses and industrial sites as well as integrating theory and
practice gained in the classroom with practical experience in the profes-
sional world. Students may develop skills, explore career options
and network with professionals and employers while earning credit
toward a degree. Cooperative Education is a required class for the
Electronic Technology Program.

ET 121 Shop Practices ...............................................2 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087
and ELT15 OR Prior College. This first year course in electronics technology
addresses the general lab skills and knowledge required to function safely and effectively in an electronics laboratory or shop environment. The student will be introduced to concepts in electronic circuit analysis and troubleshooting. Included is an overview of electrical schematics and diagrams used in the design, assembly, and repair of electrical and electronic systems. The proper use of common lab equipment and hand tools will be covered. This is a hands-on course intended to give the student experience performing tasks that are best taught by practice. Throughout the course the underlying theme is on work site safety and the ability to follow directions.

ET 129 Electrical Theory 1 .................................................... 1-4 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 and EL115 OR Prior College AND MTH060 or higher with a grade of “C-” or better, or pass a placement test through the Testing Office. First course of a two-term sequence in electrical theory. This first term defines basic electrical units and laws of electrical theory as they apply to DC circuits, parallel, and combination circuits. AC waveforms and AC circuit components are introduced. Digital multimeters, oscilloscopes and function generators are used to measure electrical signals and troubleshoot basic circuits.

ET 130 Electrical Theory 2 ..................................................... 4 credits
Prerequisite: ET 129. Second course of a two-term sequence in electrical theory. This course covers basic AC circuits and components, right triangle mathematics, RLC circuits, filters, and resonant circuits. In the lab students will build and troubleshoot basic AC circuits using the oscilloscope, function generator, and DMM.

ET 131 Electrical Theory 3 ...................................................... 4 credits
Prerequisite: ET 129, ET 130. This is the third course of a three-term sequence in electrical theory. Electrical Theory 3 combines electrical theory and electrical drafting. It uses and adds to the concepts learned in electrical theory, digital, and semiconductor classes. Students study and interpret electrical circuits, then draw the circuits using schematic capture software. Using powerful computer analysis tools such as PSPICE, students are able to simulate and analyze circuits. Troubleshooting, analysis and circuit performance with changing parameters and conditions are studied.

ET 145 Semiconductor Devices 1 ............................................. 1-4 credits
Prerequisite: ET 129. First course in a two-term sequence of study of solid state semiconductor theory. ET 145 begins with the characteristics and use of both zener and general purpose diodes in common circuits. The second part discusses the operation of NPN and PNP bipolar transistors and common amplifier configurations.

ET 146 Semiconductor Devices 2 ............................................. 1-4 credits
Prerequisite: ET 145. Second course of two-term sequence. Transistor theory is expanded to include the operation and use of Field Effect Transistors. The basic use of Silicon Controlled Rectifiers, Triacs, operational amplifiers and 555 timers are also explored in this course.

ET 151 Digital Electronics 1 .................................................. 1-4 credits
Prerequisite: ET 129 and MTH 060 or higher. This course is an introduction to the field of digital electronics. It includes a study of number systems, binary arithmetic, basic logic functions, the analysis and synthesis of combinational logic circuits and the implementation of logic circuits using MSI building blocks. The last part of the course introduces latches and flip-flops. The various flip-flops and their characteristics are studied and clocked sequential circuits, such as simple counters are built.

ET 152 Digital Electronics 2 ................................................. 1-4 credits
Prerequisite: ET 129 and ET 151. Second of a two-course sequence in basic digital theory, using the fundamental building blocks learned in ET 151 to develop more complex circuits. The course is laboratory-focused to build, test and troubleshoot digital systems. A calendar system, adder/subtractor circuits, and a digital function generator are examples of laboratory projects that develop an understanding of more advanced digital principles.

ET 229 Motors 1 ................................................................. 1-4 credits
This class addresses the concepts and principles of electromechanical devices. Emphasis will be placed on the theory and operation of AC and DC motors used in manufacturing and the HVAC industries. Transformers and power distribution systems will be studied along with adjustable frequency AC drives and stepper motors.

ET 230 Motors 2 ................................................................. 1-4 credits
Prerequisite: ET 229. This course is a continuation of ET 229 Motors 1. It addresses the relationship between electromechanical prime movers and the circuit elements used in their controls. The course progresses from electrical safety to electrical symbols and diagrams to control logic and devices. The focus will be on the operation, servicing, and troubleshooting of electromechanical systems beyond their initial design. Special emphasis is placed on the development of troubleshooting skills throughout the course.

ET 234 Programmable Controllers 1 ...................................... 1-4 credits
Prerequisite: Second year standing. This course covers the basics of relay and ladder logic technology as it pertains to Programmable Logic Controllers. Techniques in programming are explored and an emphasis is placed on interfacing I/O devices to the PLC. More advanced topics such as timers, counters, and sequencers are also introduced. The student will also be introduced to a variety of troubleshooting problems at both component and system level.

ET 235 Programmable Controllers 2 ...................................... 1-4 credits
Prerequisite: ET 234. This class provides an introduction to the robot and its capabilities and explores the various tasks that robots are programmed to perform. Interfacing between robots, PLC’s, and field devices are practiced with an emphasis on troubleshooting.

ET 236 Programmable Controllers 3 ...................................... 4 credits
Prerequisite: ET 235 and Second year standing. Course covers the elements that define a manufacturing controlled process. The course begins at the system level with basic statistical terms and spreadsheet data analysis. The second part discusses physical transducers and signal conditioning. The third part introduces analog to digital data conversion topics and the final part covers DC and stepper and motors.

ET 247 Linear Circuits .......................................................... 4 credits
This course is an extension of the two courses that covers the theory of solid-state semiconductor devices. The focus will be on the integrated circuit operational amplifier and the circuits that include these integrated circuits as functional devices. A detailed overview will include common linear op-amp circuits, active filters, comparator circuits, oscillators and timers, data converters, and voltage regulator circuits. The course will cover the application of integrated devices and as such the analysis of internal transistor circuitry will be brief.

ET 281 Radio Communications ............................................. 1-4 credits
Prerequisite: Second year standing or instructor consent. The principles of radio communications systems including Amplitude and Frequency Modulations are explored. This class also includes the examination of basic telephone systems.

ET 287 Microcomputer Hardware ......................................... 1-4 credits
Current technology of specific PC hardware components. Installation and troubleshooting of these components include memory, video display, clock speeds, microprocessor differences, disk drives, input devices, and ports. The physical connection within a network, including cabling and installation of Network Interface Cards, is introduced. Hardware troubleshooting techniques emphasized.

Emergency Medical/Paramedic

For information, contact the Health Professions Division, Bldg. 4/Rm. 222, 541.463.5617. You must be accepted into the Emergency Medical/Paramedic program to take these classes.

EL 115H Effective Learning: Health Science Majors .................. 3 credits
This course is designed for health occupation majors who wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, read and study from textbooks, manage time effectively, use the library, and make visual study tools. Course work requires college-level reading skills.

EMT 151 Emergency Medical Technician Basic Part 1 ............. 5 credits
This course is part 1 of an Emergency Medical Technician - Basic course. Upon completion of this part course gain eligibility to sit for the Oregon State EMT-B certification exam and/or the National EMT-B certification exam. This course provides instruction
ECONOMIC MANAGEMENT

COURSE DESCRIPTIONS

in a variety of medical and trauma related emergencies. This is a


demanding course designed for those who will function within an
emergency medical services system. Supplies and equipment used
is consistent with the tools of the trade. Fire departments and pri-
vate ambulance services that respond to 911 emergencies carry very
specific equipment and operate within very specific parameters.

Students are taught how to apply their skills within this structure.

This course is also a required component of the Associate of Applied
Science Degree in Emergency Medical Technology.

EMT 152 Emergency Medical Technician Basic Part 2
5 credits

This course is Part 2 of an Emergency Medical Technician - Basic
level. Successful completion of this two part course gains eligi-

bility to sit for the Oregon State EMT-B certification exam and/or
the National EMT-B certification exam. This course provides instruc-
tion in a variety of medical and trauma related emergencies. This is a
demanding course for those who will function within an emergency
medical services system. Supplies and equipment used is consist-
tent with the tools of the trade. Fire departments and private ambu-
lance services that respond to 911 emergencies carry very specific
equipment and operate within very specific parameters. Students
are taught how to apply their skills within this structure. This course
is also a required component of the Associate of Applied Science
Degree in Emergency Medical Technology.

EMT 169 Emergency Medical Technology Rescue
3 credits

Prerequisite: successful completion of EMT 152. Elementary proce-
dures of rescue practices, systems, components, support, and con-
trol off rescue operations including ladder procedures and basic
rescue tools. Introduction to techniques and tools of patient extrac-
tion, emphasizing application to traffic assistance, as required for
paramedic certification.

EMT 170 Emergency Response
Communication/Documentation
2 credits

Prerequisite: EMT 152 or EMT License. This course provides informa-
tion on the following topics: communication systems, radio commu-
nication, the Hospital Emergency Ambulance Radio system, radio
codes, giving verbal and radio reports to hospital emergency depart-
ment, and patient medical charting.

EMT 171 Emergency Response Patient Transportation
2 credits

Prerequisite: EMT 152 or EMT license. This course provides informa-
tion on the following topics: ambulance operation, laws pertaining
to emergency ambulance driving and parking; vehicle maintenance
and safety check; emergency response driving and route planning.

EMT 175 Introduction to Emergency Medical Services
3 credits

Explores the role and responsibilities of a paramedic, to include:
different emergency medical services systems, applicable
Oregon law, relationship with governmental regulatory agencies,
exposure risk to infectious disease and exposure to critical incident
stress.

EMT 196 Crisis Intervention
3 credits

Designed to provide students pursuing a degree in Emergency Med-
ical Technology with the knowledge to effectively manage psycho-
ological emergencies. Included in this course: understanding and
managing acute stress reactions, suicide, rape and sexual assault,
child abuse, death and dying, drug and alcohol emergencies, burn-
out of the emergency worker and coping with job-related stress.

EMT 270 Emergency Medical Technology-Paramedic
Part 1
10 credits

Corequisite: EMT 271. This course begins with patient assessment,
airway and ventilation, pathophysiology of shock and general phar-
macy. The second half of the course focuses on assessment and
treatment of respiratory and cardiovascular emergencies.

EMT 271 Emergency Medical Technology-Paramedic
Clinical Part 1
1 credit

Prerequisite: Program acceptance through application process.
Corequisite: EMT 270. This course is part 1 of a 3 part clinical expe-
rience that includes direct patient care related outcomes necessary
for completion of program objectives. The use of multiple depart-
ments within the hospital enables the student to see a wide distribu-
tion of patient situations. In the emergency department, which most
closely approximates the types of patients that paramedics see, stu-
dents are presented with a variety of patient presentations and com-
plaints, important elements in building up a Alibrary@ of patient
care experiences to draw upon in future clinical decision making
responsibilities. This experience takes place within a hospital/clinical
environment and under direct supervision. All skills are first taught
in the classroom before being performed in the clinical setting. Crim-
inal background check and drug testing required.

EMT 272 Emergency Medical Technology-Paramedic
Part 2
3 credits

Prerequisite: EMT 271. Corequisite: EMT 272. This course is part 2 of a
3 part clinical experience that includes direct patient care related
outcomes necessary for completion of program objectives. The use of
multiple departments within the hospital enables the student to see
a wide distribution of patient situations. In the emergency depart-
ment, which most closely approximates the types of patients that
paramedics see, students are presented with a variety of patient pre-
sentations and complaints, important elements in building up a Alibr-
ary@ of patient care experiences to draw upon in future clinical
decision making responsibilities. This experience takes place within
a hospital/clinical environment and under direct supervision. All skills
are first taught in the classroom before being performed in the clin-
ical setting. Criminal background check and drug testing required.

EMT 273 Emergency Medical Technology-Paramedic Clinical
Part 2
3 credits

Prerequisites: EMT 272 Corequisite: EMT 275. This course covers
toxicological emergencies, psychiatric emergencies, patients with
special needs, patients with chronic illness, emergencies involving
weapons of mass destruction.

EMT 275 Emergency Medical Technology- Paramedic
Part 3
4 credits

Prerequisite: EMT 273. Corequisite: EMT 274. This course is part
3 of a 3 part clinical experience that includes direct patient care
related outcomes necessary for completion of program objectives.
The use of multiple departments within the hospital enables the stu-
dent to see a wide distribution of patient situations. In the emer-
gency department, which most closely approximates the types of
patients that paramedics see, students are presented with a vari-
ety of patient presentations and complaints, important elements in
building up a Alibrary@ of patient care experiences to draw upon in
future clinical decision making responsibilities. This experience takes
place within a hospital/clinical environment and under direct super-
vision. All skills are first taught in the classroom before being per-
formed in the clinical setting. Criminal background check and drug
testing required.

EMT 280P1 Co-op Ed: EMT Internship Part 1
3 credits

Prerequisite: EMT 272 EMT 273 Corequisite EMT 274. First term of a
two-term course. Designed for students to complete required hours
on an advance life support ambulance that responds to 911 emer-
gencies. Students will complete some 40 or more ambulance calls,
10 each in cardiac, respiratory, general medical and trauma emer-
gencies. Skills learned in other components of the program are
performed and evaluated within a student/preceptor relationship.
Preceptors are paramedics who work for 911 emergency providers
in the local area. Fee is forwarded to the participating ambulance ser-
dvice to compensate the paramedic preceptor. The fee is a one time
fee that provides continuing compensation through the next intern-
ship sequence.

EMT 280P2 Co-op Ed: EMT Internship Part 2
5 credits

Prerequisite: EMT 280P1, EMT 275. Second term of a two-term
course. A continuation of EMT 280. Designed for students to com-
plete required hours on an advance life support ambulance that
responds to 911 emergencies. Students will complete some 40 or
more ambulance calls, 10 each in cardiac, respiratory, general med-
ical and trauma emergencies. Skills learned in other components of
the program are performed and evaluated within a student/preceptor
relationship. Preceptors are paramedics who work for 911 emer-
gency providers in the local area.

Energy Management

For information, contact the NWEM: DCA/Rn, 412A, 541.463.6160.

NRC 101 Introduction to Energy Management
3 credits

This course defines the need for energy management as an inte-
grual part of society at all levels. The course presents the various
Energy Management

NRG 102 Blueprint Reading: Residential and Commercial ... 3 credits
Reading commercial architectural plans, examining their characteristics for evaluating and maintaining electrical, plumbing, HVAC, and energy management related design and materials. Introductory drafting and plans drawing skill will be presented including sketches, free hand and cutting plan methods.

NRG 103 Sustainability in The Built Environment ........... 3 credits
Introduces the relationship between sustainability and buildings. Addresses the “Three Es of Sustainability” in the built environment by examining environmental and social impacts of buildings and the HVAC-NOMIC benefits of conservation and efficiency and social EQUALITY. The course explores the Leadership in Energy and Environmental (LEED) Design framework. May be offered online.

NRG 111 Residential/Light Commercial Energy Analysis .... 3 credits
Prerequisite: PH 101 or Department Approval. Topics include residential/light commercial heating systems; heat transfer through building envelope; degree days; sources of internal heat gains; heat loss calculations, indoor air pollution; codes and regulations. Spreadsheets will be used.

NRG 112 Commercial Energy Use Analysis ................. 4 credits
Prerequisite: NRG 111 and NRG 121 and MTH 095 or Math Placement Test or Department Approval. Emphasis is on the analysis of energy use in commercial buildings. Topics include utility bill analysis, identifying energy consumption sources and related efficiency measures, use of micro-dataloggers, energy savings and investment calculations, audit report writing. Students complete a supervised field audit.

NRG 113 Building Energy Simulations ...................... 4 credits
Prerequisite: NRG 112 and MTH 095 or Math Placement Test or Department Approval. The course covers the variety of computer programs available for analyzing commercial buildings. Topics include HVAC system simulation, psychrometrics, central forced air systems, ground couple heat pumps, SEERs, EERs, AFUEs, fuels, and unitary single zone and multi-zone secondary systems.

NRG 114 Commercial Air Conditioning System Analysis .... 3 credits
Prerequisite: PH 101 or Department Approval. Students investigate the physical principles of HVAC systems. Topics include related HVAC system equations, refrigeration, psychrometrics, central forced air furnaces, ground couple heat pumps, SEERs, EERs, AFUEs, fuels, and unitary single zone and multi-zone secondary systems.

NRG 115 Thermal Design and Installation 1 ....... 4 credits
Prerequisite: First Year of Energy Program; Corequisite: NRG 141 or Department Approval. This hands-on course will cover the Oregon Plumbing code as it relates to solar Domestic Hot Water system installation. System type, tanks, controls, pumps, valves, and piping systems and installation safety will be discussed and demonstrated. Students will use materials designed for installation practice both indoors and out. May be offered online.

NRG 116 Solar Photovoltaics System Design and Installation 2 .... 4 credits
Prerequisites: NRG155 and NRG156. Students will understand PV system type, tanks, controls, pumps, valves, and piping systems and installation safety in greater depth.

NRG 117 Understanding the LEED Framework & Green Buildings .... 3 credits
Prerequisites: NRG155 and NRG156. Students will understand PV performance characteristics, electrical code, electrical equipment with an emphasis on battery storage systems, and skills necessary for the design and installation of photovoltaic energy systems. Students will install a system and take the NABCEP Entry Level exam.

NRG 118 Renewable Energy Systems ..................... 3 credits
Prerequisite: First Year of Energy Program; Corequisite: NRG 141 or Department Approval. This course will provide an overview of the solar PV and Solar Thermal industry. Topics include PV theory, an introduction to PV and thermal system types and efficiencies, solar site evaluation, available solar radiation, tools used in the solar industry, and the economics of solar.

NRG 119 Thermal Design and Installation 2 ....... 4 credits
Prerequisites: NRG 118 or Department Approval. This hands-on course covers the Oregon Plumbing code as it relates to solar Domestic Hot Water (DHW) system installation. System type, tanks, controls, pumps, valves, and piping systems and installation safety will be discussed and demonstrated. Students will use materials designed for installation practice both indoors and out.

NRG 120 Renewable Energy Systems ................. 3 credits
Prerequisites: NRG 118 or Department Approval. This hands-on course will cover the Oregon Plumbing code as it relates to solar Domestic Hot Water (DHW) system installation. System type, tanks, controls, pumps, valves, and piping systems and installation safety will be discussed and demonstrated. Students will use materials designed for installation practice both indoors and out.

NRG 121 Air Conditioning System Analysis ............. 3 credits
Prerequisite: PH 101 or Department Approval. This course will provide an overview of the solar PV and Solar Thermal industry. Topics include PV theory, an introduction to PV and thermal system types and efficiencies, solar site evaluation, available solar radiation, tools used in the solar industry, and the economics of solar.

NRG 122 Commercial Air Conditioning System Analysis .... 3 credits
Prerequisite: NRG 121 or Department Approval. Students learn to identify commercial HVAC system types and the energy impact of each type. Calculations will be used to determine HVAC system efficiency. Students will investigate HVAC delivery systems including fans, pumps, ducts, and air handling units. The course includes field work.

NRG 123 Energy Control Strategies ...................... 4 credits
Prerequisite: NRG 122 and NRG 124 or Department Approval. Topics include building system control theory and devices, including electric, pneumatic, and digital controls. An emphasis is placed on identifying and understanding control strategies to estimate energy savings. Hands on labs reinforce device identification. Students complete an energy efficiency controls calculation project.

NRG 124 Energy Efficiency Methods ...................... 4 credits
Prerequisite: PH 102. Corequisite: NRG 121 or Department Approval. Students learn analysis of energy systems with a focus on efficiencies of energy conversion devices. Students will gain proficiency in some common units and formulas required to work with energy and power and analyze the energy or cost savings associated with efficiency strategies.

NRG 131 Lighting Fundamentals ................. 3 credits
Prerequisite: PH 101 and PH 102 or Department Approval. Topics include assessment of quantity and quality of light, light sources, luminaries, lighting controls, manufacturer lamp and ballast specifications, lighting power density, lighting-HVAC interactions, retrofit opportunities, cost savings analysis, and lighting codes/regulations. Renewable energy systems will be discussed in the lab project.

NRG 132 Lighting Applications ...................... 3 credits
Prerequisite: NRG 131 and MTH 095 or Math Placement Test or Department Approval. Topics will include a review of terminology and lighting fundamentals. Students evaluate lighting systems, luminaries and associated components and perform illumination calculations, become familiar with the IES Illuminance selection procedure and IES recommended practices for various space types. Students will work as team members.

NRG 141 Energy Investment Analysis ..................... 3 credits
Prerequisite: NRG 111 or Department Approval. Analysis of energy investments using spreadsheets to consider total cost-benefits over the life of the investment. Topics: interest, simple payback and life-cycle cost analysis, time value of money, cost-benefit analysis, effects of tax credits, inflation, escalation, and cost estimating procedures.

NRG 142 Energy Accounting ..................... 3 credits
Prerequisite: BT 123 Course will include review of energy units, data gathering for energy accounting utility rates and schedules, energy data organization, adjusted baselines, cost avoidance, load factor, data analysis, data presentation, use EPAs Portfolio Manager software.

NRG 154 Alternative Energy Technologies .............. 3 credits
A survey of the sources of renewable energy that may be used to increase energy supply in the Pacific Northwest. Included are geothermal, wind, low head hydro, solar and biomass. Environmental, social and economic advantage of each source are assessed.

NRG 155 Photovoltaic System Design and Installation 1 .... 4 credits
Prerequisite: PH 101 and PH 102 and MTH 095 or Math Placement Test. Corequisite: NRG 157 or Department Approval. This hands-on course will cover the National Electrical Code (NEC) specifics concerning photovoltaic (PV) installation article 690. Code compliant wiring of modules, inverters, charge controllers, and batteries will be explored in detail. Students will use materials designed for installation practice both indoors and out. May be offered online.

NRG 156 Photovoltaic System Design and Installation 2 .... 4 credits
Prerequisites: NRG 111 and NRG 121 and MTH 095 or Math Placement Test or Department Approval. This hands-on course covers the Oregon Plumbing code as it relates to solar Domestic Hot Water (DHW) system installation. System type, tanks, controls, pumps, valves, and piping systems and installation safety will be discussed and demonstrated. Students will use materials designed for installation practice both indoors and out.

NRG 157 Renewable Energy Systems ..................... 3 credits
Prerequisite: First Year of Energy Program; Corequisite: NRG 141 or Department Approval. This course will provide an overview of the Solar PV and Solar Thermal industry. Topics include PV theory, an introduction to PV and thermal system types and efficiencies, solar site evaluation, available solar radiation, tools used in the solar industry, and the economics of solar.

NRG 158 Thermal Design and Installation 1 .............. 4 credits
Prerequisite: PH 101 and PH 102 and MTH 095 or Math Placement Test or Department Approval. This hands-on course covers the Oregon Plumbing code as it relates to solar Domestic Hot Water (DHW) system installation. System type, tanks, controls, pumps, valves, and piping systems and installation safety will be discussed and demonstrated. Students will use materials designed for installation practice both indoors and out.

NRG 159 Thermal Design and Installation 2 .............. 4 credits
Prerequisite: NRG 158. This hands-on course continues the learning outcomes from Thermal 1 regarding the Oregon Plumbing code as it relates to solar Domestic Hot Water (DHW) system installation. Investigations systems type, tanks, controls, pumps, valves, and piping systems and installation safety in greater depth.

NRG 162 Solar Photovoltaics System Design and Installation 3 ..................... 4 credits
Prerequisites: NRG155 and NRG156. Students will understand PV performance characteristics, electrical code, electrical equipment with an emphasis on battery storage systems, and skills necessary for the design and installation of photovoltaic energy systems. Students will install a system and take the NABCEP Entry Level exam.

NRG 172 Understanding the LEED Framework & Green Buildings .............. 3 credits
Prerequisites: NRG155 and NRG156. Students will learn how to establish an organizational procurement program and to work with vendors to prioritize responsible procurement decisions. Students will install a system and take the NABCEP Entry Level exam.

NRG 171 Materials Management / Solid Waste Management for Institutions ..................... 3 credits
Focuses on materials procurement, materials disposal, the supply chain, and material acquisition waste avoidance. Students learn how to establish an organizational procurement program and to work with vendors to prioritize responsible procurement decisions. Students will learn about consumption, production, and off-grid systems and associated components. Students will use materials designed for installation practice both indoors and out.

NRG 172 Understanding the LEED Framework & Green Buildings ..................... 3 credits
Students learn the LEED certification framework which emphasizes...
state of the art strategies for sustainable site development, water savings, energy efficiency, materials selection and indoor environmental quality. This course will fully investigate the LEED Framework. May be offered online.

NRG 173 Carbon Footprints for Climate Action in Complex Organizations..................................................4 credits
Students learn to conduct a greenhouse gas inventory focusing on reduced GHG emissions. This process includes reviewing existing protocols, setting inventory boundaries, collecting data for direct and indirect emissions sources, calculations, estimation techniques, and reporting results.

NRG 174 Conducting a Full Sustainability Assessment......4 credits
Students learn to select sustainability assessment indicators and benchmarks, evaluate them and how to report findings. The course will concentrate on setting goals for sustainability performance, selecting and making appropriate calculations and then accurately reporting an organization's performance.

NRG 181 Direct Digital Controls 1 .........................................4 credits
Hands-on training using control system management software. Configuring alarms and user access, trend control points, generating reports, adjusting control loops, experiencing a functioning building control system. Dashboard and metering systems, with an emphasis on future smart grid functionality.

NRG 182 Commercial HVAC Controls ....................................4 credits
Controls perspective on commercial HVAC systems, ranging from older pneumatically controlled systems to newer digitally controlled systems. Comparing the benefits of different mechanical room systems and the past systems. Retrofit opportunities and other energy conservation measures.

NRG 183 Controls Retuning and Troubleshooting...............4 credits
Prerequisite: NRG 181 Diagnostics and troubleshooting building control systems. Use occupant comfort complaints or other alerts, determine causes, use trend logging and visual inspection of equipment, and determine problem solutions; set point changes, modify control loops, return control loops or schedule maintenance.

NRG 184 Direct Digital Controls 2 ........................................4 credits
Prerequisite: NRG181 Hands-on training modules and electronics used to implement building automation; control loop logic, schematic, and sequences of operation with applications for desired system behaviors. Controls design process, implementation, and commissioning using industry software and equipment.

NRG 206A Co-op Ed: Energy Management Seminar 1 ..........1 credits
Prerequisite: Instructor approval. Students will increase their understanding of industry expectations as well as develop job search tools and skills. Students will learn and practice presenting themselves to employers in a competent and professional manner in preparation for a cooperative education internship.

NRG 206B Co-op Ed: Energy Management Seminar 2 ..........1 credits
Prerequisite: NRG 206A or instructor consent. This course is a continuation of NRG 206A and further develops students’ understanding of industry expectations as well as job search tools and skills. The emphasis is to provide additional skills that will help students find employment upon earning their degree.

NRG 280 Co-op Ed: Energy Management...............................3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of energy management. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

COURSE DESCRIPTIONS

State of the art strategies for sustainable site development, water savings, energy efficiency, materials selection and indoor environmental quality. This course will fully investigate the LEED Framework. May be offered online.

NRG 173 Carbon Footprints for Climate Action in Complex Organizations..................................................4 credits
Students learn to conduct a greenhouse gas inventory focusing on reduced GHG emissions. This process includes reviewing existing protocols, setting inventory boundaries, collecting data for direct and indirect emissions sources, calculations, estimation techniques, and reporting results.

NRG 174 Conducting a Full Sustainability Assessment......4 credits
Students learn to select sustainability assessment indicators and benchmarks, evaluate them and how to report findings. The course will concentrate on setting goals for sustainability performance, selecting and making appropriate calculations and then accurately reporting an organization's performance.

NRG 181 Direct Digital Controls 1 .........................................4 credits
Hands-on training using control system management software. Configuring alarms and user access, trend control points, generating reports, adjusting control loops, experiencing a functioning building control system. Dashboard and metering systems, with an emphasis on future smart grid functionality.

NRG 182 Commercial HVAC Controls ....................................4 credits
Controls perspective on commercial HVAC systems, ranging from older pneumatically controlled systems to newer digitally controlled systems. Comparing the benefits of different mechanical room systems and the past systems. Retrofit opportunities and other energy conservation measures.

NRG 183 Controls Retuning and Troubleshooting...............4 credits
Prerequisite: NRG 181 Diagnostics and troubleshooting building control systems. Use occupant comfort complaints or other alerts, determine causes, use trend logging and visual inspection of equipment, and determine problem solutions; set point changes, modify control loops, return control loops or schedule maintenance.

NRG 184 Direct Digital Controls 2 ........................................4 credits
Prerequisite: NRG181 Hands-on training modules and electronics used to implement building automation; control loop logic, schematic, and sequences of operation with applications for desired system behaviors. Controls design process, implementation, and commissioning using industry software and equipment.

NRG 206A Co-op Ed: Energy Management Seminar 1 ..........1 credits
Prerequisite: Instructor approval. Students will increase their understanding of industry expectations as well as develop job search tools and skills. Students will learn and practice presenting themselves to employers in a competent and professional manner in preparation for a cooperative education internship.

NRG 206B Co-op Ed: Energy Management Seminar 2 ..........1 credits
Prerequisite: NRG 206A or instructor consent. This course is a continuation of NRG 206A and further develops students’ understanding of industry expectations as well as job search tools and skills. The emphasis is to provide additional skills that will help students find employment upon earning their degree.

NRG 280 Co-op Ed: Energy Management...............................3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of energy management. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

.Engineering Transfer

Also see Drafting, Electronics and Physics
For information, contact the Mathematics Division, Bldg. 16/Rm. 166, 541.463.5392.

ENGR 101 Engineering Orientation........................................3 credits
Prerequisite or Corequisite: MTH 251 completed with a “C-” or better within the past four terms. An introduction to engineering, its evolution, ethics, and methods. An overview of various engineering disciplines and curriculum requirements, an introduction to a variety of modeling and analysis methods, written and oral communication activities, discussion of professional ethics and social implications of engineering work. The course includes visits by guest speakers, possible field trips, introductory activities on measurement methods, data collection, use of electronic spreadsheets and the internet, group projects and/or oral and written reports.

ENGR 102 Engineering Orientation 2.....................................4 credits
Prerequisite: MTH 251 completed with a grade of “C-” or better within the past four terms. This course is an introduction to creating abstract models of engineering systems. Students will formulate solution methods using spreadsheet and high-level language software, both introduced gradually and throughout the course.

ENGR 115 Engineering Graphics .............................................3 credits
Prerequisite or Corequisite: MTH 112 completed with a grade of “C-” or better within the past four terms. An introduction to graphic communication, including visualization, multiview and pictorial projections, and design problems. Use of auxiliary views, and ASME dimensioning and tolerancing standards. Graphic concepts are applied using freehand sketching and CAD.

ENGR 211 Statics ..................................................................4 credits
Prerequisite: MTH 252 and PH 211 completed with a grade of “C-” or better within the past four terms. Principles of statics of particles and rigid bodies are studied with a vectorial approach. Particular attention will be given to the composition, resolution and equilibrium of coplanar and non-coplanar force systems; two dimensional trusses and frames; centroids and moments of inertia of plane areas; coulombic friction; and the distribution of shear and bending moments in simple beams. A programmable graphics calculator comparable to the TI-83+ or TI-89 is recommended.

ENGR 212 Dynamics ................................................................4 credits
Prerequisite: ENGR 211 and MTH 254 and PH 211, all completed with a grade of “C-” or better within the past four terms. This is a fundamental dynamics course of particles and rigid bodies. Topics include kinematics and kinetics of particles and kinematics of rigid bodies; Newton’s second law of motion; rectilinear and curvilinear motion; linear and angular momentum; principles of work and energy; impulse and momentum and D’Alembert’s Principle.

ENGR 213 Strength of Materials..............................................4 credits
Prerequisite: ENGR 211 and MTH 253, both completed with a minimum grade of “C-” or better within the past four terms. Course presents theory of stress and strain, shear, bending, torsion and combined stresses, temperature-induced stresses, and elements of indeterminate analysis. Additional topics include axially loaded members, thin-walled pressure vessels, torsional and flexural loading, failure theory and column buckling.

ENGR 221 Electrical Fundamentals 1.................................4 credits
Prerequisite: PH 212 completed with a grade of “C-” or better within the past four terms. Linear circuits will be analyzed via Kirchoff’s Laws using idealized circuit elements. Steady state and sinusoidal responses of passive and active circuits will be addressed. The course emphasizes a combination of conceptual understanding, mathematical analysis, lab experiments and computer simulations. This course is designed for engineering majors.

ENGR 280 Co-op Ed: Engineering............................................3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of engineering. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit.

English - See Literature, Writing

English as a Second Language - See Study Skills

Environmental Science - See Earth and Environmental Science

Ethnic Studies

For information about classes with course numbers that begin with:
ES/SLD - Contact the Student Life and Leadership Department, Bldg. 1/Rm. 206, 541.463.5427.
ES - Contact the Social Science Division, Center Bldg./Rm. 403, 541.463.5427.
ES 102 Contemporary Racial & Ethnic Issues ................................................. 4 credits
This course explores the nature and complexity of racial and ethnic diversity in U.S. society. Using current developments in ethnic studies scholarship, we will examine multiple sources of discrimination, and how discrimination impacts self and society. We will also review the contemporary and experiences and issues facing various ethnic and racial groups. The course concludes with strategies for overcoming exclusion. ES 101 and ES 102 do not have to be taken in sequence.

ES 103/SLD 103 Post-Racial America: Challenges and Opportunities ................................................................. 4 credits
This course is designed to examine the current state of race relations and discourse on race in America in a “Post Civil Rights Era” environment. The course will examine the societal issues facing African Americans, Latino/Latinas, Native Americans and other underrepresented minority populations.

ES 111/SLD 111 Chicano/Latino Leadership 1: Quien Soy? Quienes ................................................................. 2-4 credits
This course will focus on the historical origins of the largest Latino population in the United States. The course begins with an exploration of the construction of an all-encompassing Hispanic Nation.

ES 112/SLD 112 Chicano/Latino Leadership 2: Cultural Heroes ................................................................. 2-4 credits
This course will explore the contributions and achievements of Chicano/Latinos in the Americas. We will survey the Chicano/Latino historical presence in the social, economic, political and cultural landscape of the United States and identify socio-historic processes that serve to highlight or diminish Chicano/Latino contributions and achievements. A theory of transformation model will be a guiding theme of the class as students will be challenged to create a leadership that will transform the condition of the Chicano/Latino community.

ES 113/SLD 113 Chicano/Latino Leadership 3: Affirmation & Resistance ................................................................. 2-4 credits
This course will examine the contributions and celebrations of Chicano/Latinos in the Americas. We will explore the cultural/ethnic celebrations that serve to highlight or diminish Chicano/Latino contributions and achievements. A theory of transformation model will be a guiding theme of the class as students will be challenged to create a leadership that will transform the condition of the Chicano/Latino community.

ES 121/SLD 121 African American Leadership: History, Philosophy, and Practice ................................................................. 4 credits
African American Leadership: History, Philosophy, and Practice is a course designed to examine the history, philosophy, key leadership strategies and practices of African American leaders. This course focuses on Leadership Theory; Foundations of AA Leadership and AA Leadership in Practice.

ES 211 Chicano/Latino Experience: Historical and Ideological Perspectives ................................................................. 4 credits
This course focuses on the historical origins of the largest Latino population in the U.S. The course begins with an exploration of the consequences of contact between the different worldviews of Meso-Americans and Europeans, and examines how Mexican natives and mestizos came to be viewed as ‘foreigners’ in their ancestral homelands. Throughout the course, we will review historical and contemporary indigenous cultural survival efforts.

ES 212 Chicano/Latino Experience: Political and Ideological Perspectives ................................................................. 4 credits
This course examines the efforts of Mexican Americans to achieve equality and self-determination through the twentieth century. Special attention will be paid to the emergence of multiple ideological and culturally nationalistic social justice movements that evolved into a unifying Chicano Movement of the late 1960s and early 70s. Finally, this course explores the continuing evolution and emergence of contemporary Chicano/Latino social justice movements.

ES 213 Chicano/Latino Experience: Contemporary Identity and Cultural Issues ................................................................. 4 credits
This course examines the efforts of Mexican Americans to achieve equality and self-determination through the twentieth century. Special attention will be paid to the emergence of multiple ideological and culturally nationalistic social justice movements that evolved into a unifying Chicano Movement of the late 1960s and early 70s. Finally, this course explores the continuing evolution and emergence of contemporary Chicano/Latino social justice movements.

ES 221 African American Experience: Down From the Pyramids, Up From Slavery 10,000 B.C.E. - 1877 ................................................................. 4 credits
The focus of this course is on African, Afro-European, Afro-Native American, Caribbean, South and North American Maroon societies. The focus will be on African concepts through which Africans in America understand and influence the world. The chronology of this course encompasses Dynastic Egypt, pre-European Conquest Africa, pre-Columbian America, to Post Reconstruction America 1877. ES 221, 222, and 223 examine culture, identity, gender and women's roles, economics, and African and Native American responses to systematic oppression towards goals of individual and group liberation. May be offered as a live interactive course.

ES 222 African American Experience: Aspiration 1877 - 1945 ................................................................. 4 credits
This course examines African, Afro-European, Afro-Native American, and African-American contributions to various liberation movements in the Americas. We examine various cultural constructs through which African-American Americans understand and influence the world. The chronology of this course encompasses Post-Reconstruction America to the end of World War II. ES 221, 222, and 223 examine culture, identity, gender and women's roles, economics, and African and Native American responses to systematic oppression towards goals of individual and group liberation. May be offered as a live interactive course.

ES 223 African American Experience: A Luta Continua: The Struggle Continues 1945 to Present ................................................................. 4 credits
Contemporary African, Afro-European, Afro-Native American, Caribbean, and Africans in South and North America are examined in this course. The chronology of this course encompasses Post-Reconstruction America to the end of World War II. ES 221, 222, and 223 examine culture, identity, gender and women's roles, economics, and African and Native American responses to systematic oppression towards goals of individual and group liberation. May be offered as a live interactive course.

ES 231 African American Experience: First and Second Generations ................................................................. 4 credits
This course focuses primarily on the experiences of first- and second-generation Asian Pacific Americans through personal narratives, historical texts, documentation, essays and creative works. Material will cover a wide historical period, from the mid-1800s to the present, and will include the experiences of individuals from a number of different groups, comparing and contrasting the similarities and differences of their experiences.

ES 232 African American Experience: Social Movements of the 20th Century ................................................................. 4 credits
Throughout the 20th century, Asian Americans and Pacific Islanders have been discriminated against in various arenas (e.g., immigration, employment, political, education, housing, social, etc.). This course examines how Asian Americans and Pacific Islanders have responded to institutional forms of oppressions. Students will read and discuss works of various Asian American writers, scholars, and political activists to place Asian American social movements within a larger context of U.S. history.
ES 233 Asian American Experience: Contemporary Issues in Asian America .......................................................... 4 credits
Where and how do Asian Pacific Americans fit into contemporary U.S. society? This course examines the current situations and issues faced by Asian Pacific Americans such as recent immigration trends, anti-Asian violence and anti-immigrant sentiment, the Hawaiian sovereignty movement, African American/Korean American conflict, LGBT issues, multiracial identities, and intermarriage. This course will also examine contemporary cultural production by Asian Pacific Americans.

ES 241 Native American Experience: Consequences of Native American & European Contact .......................................................... 4 credits
This course deals with Native Americans and Alaskan Native cultures and history, both prior to and immediately following, contact with Europeans during the past five hundred years. The course is divided into two general segments: First, the course will explore Native cultures in their traditional settings, before the arrival of outsiders. It surveys the great diversity of lifestyles, belief systems, languages, social and political structures, and creative expressions, which characterize the numerous tribal communities of the North American continent. Second, the course focuses on the major European encounters with native societies, beginning with the expedition of 1492 and extending into the Twentieth Century. The disparate responses and resistance strategies of various indigenous populations confronting the ideological and physical intrusion of Europeans is studied. ES 241, 242, or 243 courses may be taken at any time, in any order, with no prerequisites.

ES 242 Native American Experience: Nineteenth Century Indian Relations .......................................................... 4 credits
This course focuses on nineteenth century United States and Canadian federal-native relations. In the nineteenth century, the United States and Canadian federal governments took different yet similar paths in how they dealt with the sovereign Native peoples within their borders. While no single course can adequately deal with the complexity of the subject matter surveyed, it is organized to help understand the public policies and events shaping tribal life in North America during this period. In the nineteenth century, paternalistic attitudes held by the dominant culture, created federal government policies whose effects can still be found today in the lived experiences of Native Americans.

ES 243 Native American Experience: Contemporary Native American Issues .......................................................... 4 credits
This course explores contemporary relationships between the United States government, Native Americans, Alaskan Natives, and Native Hawaiians. Particular attention is paid to tribal sovereignty, treaty rights, land and resource ownership and use, religious and identity questions, Native American political and cultural renaissance, and social and economic issues in contemporary rural and urban Native America. This course also focuses on various positive interactions and alliance-building relationships between Native Americans, the dominant society, and other groups of people of color in the U.S. ES 241, 242, or 243 courses may be taken at any time, in any order, with no prerequisites.

ES 244 Native American Story Telling .......................................................... 4 credits
This course is designed for students to experience the art of teaching and learning in the oral tradition adopted from the Native American traditions of the instructor. Students will be required to learn the socio-cultural context in which some Native American stories are based. Students will gain an understanding of the term “tribal” by doing research on their own ethnic tribal roots and compare it to the definition presented by the instructor. Rather than learning different tribal stories and discussing them, students will learn the social, cultural and environmental grounds for Native American stories, create their own stories, present them to class and the class will learn them (all done orally), and then discuss the stories.

ES 250 Class, Race and Gender in the US Economy .......................................................... 4 credits
This course examines the economic causes of social stratification within the labor market based upon class, race and gender. The course uses a political economy perspective to examine issues such as earnings and employment disparities, uneven poverty rates, differential access to housing, health and education. We will examine how the labor market removes and produces obstacles, which restrict many social groups from fully participating in the promise of the ‘American Dream.’ We will examine the common goals, aspirations and struggles shared by diverse social groups, while recognizing that socio-economic discrimination is still an enduring and measurable characteristic of market economies. Attention will be placed upon gaining an understanding of the impact of discrimination from the perspective of the affected groups through firsthand accounts.

ES 280 Co-op Ed: Ethnic Studies .......................................................... 3-12 credits
In this internship course Ethnic Studies students are encouraged to work with local service agencies that serve underrepresented minority communities or organizations that operate from a social justice perspective. Student may develop skills, explore career options, and network with professionals while earning college credit.

Exercise and Movement Science

For information, contact the Health and PE Division, Blg. 5/Rm. 205, 541.463.5545.

EXMS 135 Applied Exercise Physiology 1 .......................................................... 3 credits
Prerequisite: EXMS 295 and EXMS 194T. This course introduces EXMS Program students to the neuromuscular, cardiovascular and respiratory responses to acute exercise, and long-term physical training. Exercise metabolism and hormonal control will also be discussed.

EXMS 194F Professional Activity: Fitness Assessment and Exercise Prescription-Field Techniques .......................................................... 3 credits
Prerequisite: Program Admission. This course introduces EXMS students to basic fitness assessment and exercise prescription principles. Students learn to assess and prescribe exercise for healthy populations or populations with medically controlled disease. Provides students with foundational skills for exercise science careers.

EXMS 194L Fitness Assessment and Exercise Prescription-Laboratory Techniques .......................................................... 3 credits
Prerequisite: EXMS235. This course further the concepts introduced in 194F and introduces students to advanced assessment procedures performed in a laboratory setting. Students administer assessments (VO2max, hydrostatic weighing, anaerobic power, lactate threshold, etc.), interpret testing results and then prescribe appropriate exercise for various populations.

EXMS 194S Professional Activity: Principles of Strength Training and Conditioning Instruction .......................................................... 2 credits
Prerequisite: Program Admission. This course introduces EXMS students to fundamental principles and techniques of resistance training programs/systems of conditioning. Includes development of exercises for flexibility, balance, strength, and aerobic conditioning. Provides students with foundational skills for exercise science careers.

EXMS 194T Techniques of Group Exercise Leadership .......................................................... 2 credits
Prerequisite: EXMS 194F; EXMS 194S, EXMS 196. Students are introduced to group exercise leadership methods including safety, motivation, communication, organizational and class/activity planning. Students experience leading/teaching in a variety of setting. This course is applicable to both personal trainers and group fitness leaders.

EXMS 196 Applied Anatomy and Kinesiology .......................................................... 3 credits
Prerequisite: Program Admission. This course introduces EXMS students to basic anatomy and kinesiology principles of movement and exercise. Topics include identification of major muscle groups and joints, skeletal structure, planes/axes of movement, and basic biomechanical factors. Course work focuses heavily on practical application of knowledge for the fitness professional.

EXMS 214 Physiology of Exercise & Healthy Aging .......................................................... 3 credits
An introductory course covering the physiological changes that occur during the aging process and the positive effects of exercise on disease risk, longevity and quality of life. Aging theories, structural and functional changes, and exercise programming for elderly populations will be discussed.

EXMS 227 Introduction to Exercise Science .......................................................... 3 credits
An introductory course exploring careers in the exercise science field. An overview of sub-disciplines related to exercise science will also be presented, such as: exercise physiology, biomechanics, motor learning and control, athletic training and sports medicine, nutrition, and sports psychology. May be offered online.

EXMS 235 Applied Exercise Physiology 2 .......................................................... 3 credits
Prerequisite: EXMS135. This course focuses on advanced application of EXMS 135 concepts including: environmental influences on exercise performance, training/nutrition for optimal athletic/exercise performance, ergogenic aids, and the effects of age, disease, and medical conditions on exercise training and performance. Information literacy is emphasized.
EXMS 275 Exercise and Sport Biomechanics..............................3 credits
Prerequisite: MTH 70 or higher and one of the following: EXMS 196, BI 231, PTA 132, or HO 150. An introductory course to the basic principles of biomechanics and how they can be applied in the context of sport and exercise to reduce injury and improve performance. Using anatomy, kinesiology, and math, students will learn to observe, analyze and correct errors in sport and exercise mechanics.

EXMS 294 Foundations of Fitness Management..........................3 credits
Introduction to management topics specific to the fitness industry including: fitness program administration, personnel management, risk management, legal liability, scope of practice, equipment acquisition, facility planning and maintenance. Students are also guided in job search practices and resume development.

EXMS 295 Injury Prevention and Management..........................3 credits
Prerequisite: EXMS 194F, EXMS 194S, EXMS 196. This course builds on content from EXMS 194S and 196 to assist students in developing and progressing exercise prescriptions for individuals with the goal of preventing or managing common athletic/exercise related injuries. Students learn how to work within their scope of practice in this framework and collaborate with other healthcare professionals.

PE 280 Co-op Ed: Physical Education........................................1-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in a Physical Education program on or off campus. May gain knowledge, develop skills, get teaching experience and explore career options while earning credit toward a degree or certificate. Work sites may be paid or volunteer. Journals and other written assignments required.

PE 280A Co-op Ed: Athletics..................................................3-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in the non-coaching aspects of an athletic program on or off campus. May gain knowledge, develop skills, get experience and explore career options while earning credit. Work sites may be paid or volunteer. Journals and other written assignments required.

PE 280AR Co-op Ed: Aerobics...............................................1-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in an aerobic fitness program on or off campus. May gain knowledge, develop skills, get teaching experience and explore career options while earning credit toward a degree or certificate. Work sites may be paid or volunteer. Journals and other written assignments required.

PE 280C Co-op Ed: Coaching..................................................3-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in a coaching site on or off campus. May gain knowledge, develop skills, get coaching experience and explore career options while earning credit toward a degree or certificate. Work sites may be paid or volunteer. Journals and other written assignments required.

PE 280F Co-op Ed: Fitness.....................................................1-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in a professional fitness program on or off campus. May gain knowledge, develop skills, get experience and explore career options while earning credit toward a degree or certificate. Work sites may be paid or volunteer. Journals and other written assignments required.

PE 280M Co-op Ed: Fitness Management.................................1-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in the management of a fitness program, on or off campus. May gain knowledge, develop skills, get experience and explore career options while earning credit toward a degree or certificate. Work sites may be paid or volunteer. Journals and other written assignments required.

PE 280R Co-op Ed: Recreation..............................................3-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in a recreational program on or off campus. May gain knowledge, develop skills, get experience and explore career options while earning credit toward a degree or certificate. Work sites may be paid or volunteer. Journals and other written assignments required.

PE 280RT Co-op Ed: Corrective Fitness.................................1-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in a corrective fitness program on or off campus. May gain knowledge, develop skills, get experience and explore career options while earning credit toward a degree or certificate. Work sites may be paid or volunteer. Journals and other written assignments required.

PE 280W Co-op Ed: Wellness...............................................1-12 credits
Prerequisite: Instructor approval for site and credit load. Supervised internship in an employee wellness or similar program, on or off campus. May gain knowledge, develop skills, get experience and explore career options while earning credit toward a degree or certificate. Work sites may be paid or volunteer. Journals and other written assignments required.

Fabrication and Welding

For information, contact the Advanced Technology Division, Bldg. 15/Rm. 201, 541.463.5380.

ENGR 280W Co-op Ed: Welding.............................................3-12 credits
This course provides students with welding-related learning in businesses and industrial sites as well as integrating theory and practice gained in the classroom with practical experience in the professional world. Students may develop skills, explore career options and network with professionals and employers while earning college credit toward a degree.

WLD 111 Blueprint Reading for Welders.................................3 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 and EL115 OR Prior College. This course provides instruction necessary to interpret blueprints that are typically used by metal fabrication shops. Emphasis is placed on understanding types of lines, dimensioning, views, notations, abbreviations, welding symbols and steel nomenclature.

WLD 112 Fabrication/Welding 1............................................12 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 and EL115 OR Prior College. Comprehensive skills necessary for the fabrication of metal products. This course introduces basic blueprint reading and shop fabrication techniques, shielded metal arc, GMAW, gas tungsten arc welding processes. These skills are learned in the context of assigned and graded practice projects.

WLD 113 Fabrication/Welding 2............................................12 credits
Prerequisite: WLD 112 or WLD 111 and WLD 121 and WLD 143 and WLD 242 or instructor consent. Comprehensive skills necessary for the fabrication of metal products. This course builds and advances skills previously learned. Instruction and practice in blueprint reading, shop fabrication techniques, shielded metal arc, FCAW-G, and gas tungsten arc welding is provided.

WLD 114 Fabrication/Welding 3............................................12 credits
Prerequisite: WLD 112 and WLD 113 or WLD 111 and WLD 121 and WLD 122 and WLD 143 and WLD 154 and WLD 242 and WLD 256 or instructor consent. Comprehensive skills necessary for the fabrication of metal products. This course builds and advances skills previously learned. Instruction and practice is given in calculating material costs, shop fabrication techniques, FCAW-S, gas tungsten arc welding, and SMAW.

WLD 121 Shielded Metal Arc Welding 1.................................1-4 credits
Prerequisite: Minimum reading score of 68 OR RD 080 OR RD 087 and EL115 OR Prior College. Skill development in SMAW, oxy-acetylene cutting, understanding and practicing safe work methods in the welding shop and welding in all positions (flat, horizontal, overhead, and vertical), using the shielded metal arc process.

WLD 122 Shielded Metal Arc Welding 2.................................1-4 credits
Prerequisite: WLD 121 or performance test and written examination. Skill development in electric arc welding. Training in the selection of electrodes and their use on metals of varying thicknesses, and continued training in oxyacetylene cutting. Welding using a wide variety of electrodes. The student will be instructed in safe work habits and the optimum use of materials and equipment.

WLD 129 Welding Lab.........................................................1-6 credits
Prerequisite: Instructor consent and Minimum reading score of 68 OR RD 080 OR RD 087 and EL115 OR Prior College. Only available to students who have taken or are registered in the arc welding, wire drive processes, and/or fabrication/welding sequence. This is an opportunity for additional time in the welding lab.

WLD 140 Welder Qualification (Cert): Wire Drive Processes 3 credits
Prerequisite: WLD 143 or WLD 154 or WLD 112 or WLD 113 or WLD 114 or instructor consent. This course studies the purpose and standards
COURSE DESCRIPTIONS

Prerequisite: Second year standing or instructor consent. This course provides instruction in the skills and technology associated with fabrication of metal products. Welding practice is provided in wire drive, SMAW and GTAW processes. Fabrication skills taught include blueprint reading, metal layout, part preparation, assembly and final finishing. Also studied are concepts in ferrous metallurgy and their applications especially pertaining to welding of carbon and stainless steel. This course includes practice and testing for AWS D1.1 Welder Qualification Exams.

WLD 217 Fabrication/Welding 6 .................................12 credits
Prerequisite: Second year standing or instructor consent. This course instructs in the skills and technology associated with fabrication of metal products. Welding practice is provided in wire drive, SMAW, and GTAW processes. Fabrication skills taught include blueprint reading, metal layout, part preparation and assembly and final finishing. Also studied are concepts in ferrous metallurgy and their applications especially pertaining to welding of carbon and stainless steel. This course includes practice and testing for AWS D1.1 Welder Qualification Exams.
nature of military conflict; and a look at the evolution of air power concepts and doctrine. OTHER PREREQS: If enrolled in the AFROTC officer commissioning program, must be taken concurrently with AS 220.

AS 213 The Development of Air Power
1 credits
Study of air power from balloons and dirigibles through the jet age; a historical review of air power employment in military and non-military operations in support of national objectives; a study of changes in the nature of military conflict; and a look at the evolution of air power concepts and doctrine. OTHER PREREQS: If enrolled in the AFROTC officer commissioning program, must be taken concurrently with AS 220.

AS 220 Leadership Laboratory
1 credits
Cadets are placed in element leadership positions in order to know and comprehend the Air Force concepts of command, discipline, tradition, and courtesies. Lec/lab. Graded P/N. OTHER PREREQS: AS 220 is taken concurrently with AS 211, AS 212, and AS 213. Only offered to students enrolled in the AFROTC officer commissioning program.

BA 254 General Aviation Management
3 credits
This course will present a detailed examination of general aviation's role in the national economy, regional economy and local economy. The course will cover the most effective uses and management of general aviation resources. It will stress the role of the fixed base operator, and the importance of the interview in the hiring process.

FT 101 Exploring Aviation Careers: Summer Academy
1 credits
This course is designed to provide a hands-on opportunity for the participants in multiple major career specialities in the air transportation industry. This course includes 3 hours of dual flight instruction recorded as official logged flight time. Classroom instruction with labs including experience as a pilot, aviation maintenance technician, avionics technician, air traffic controller, airport management and briefings with the TSA.

FT 102 General Aviation Careers
1 credits
A survey of general aviation career areas, both flying and non-flying, as presented by a variety of guest speakers from the aviation industry. Class attendance is mandatory for credit; this is not a graded course.

FT 103 Aircraft Development
4 credits
Prerequisite: Testing: minimum reading score of 68. A survey course developing the evolution of the aviation industry. This course develops the interdependence of developing technology, materials sciences, political influences and economics. The student will exit this course understanding how these factors have driven the state of the industry today and projections for the future.

FT 115 Aircraft Structures and Systems
3 credits
Designed to give a pilot a thorough understanding of airplane systems and structural design.

FT 130 Primary Flight Briefing
3 credits
Prerequisite: Testing: minimum reading score of 68. This course will help students to master key areas of aeronautical knowledge necessary to progress efficiently toward the Private Pilot Certificate.

FT 228 Multiengine Ground School
2 credits

FT 239 Professional Pilot Flight Lab
1-7 credits
Prerequisites: Admission to the program requires completion of a Flight Technology Entrance Application, $50.00 flight deposit and obtain an Airman's Certificate and Student Pilor Certificate. The Professional Pilot Course includes certification training for Private Pilot, Commercial Instrument Pilot in single-engine, multi-engine aircraft, and helicopter. Professional Pilot students may be prepared to become qualified as flight instructors with ratings so they may provide instrument instruction and multi-engine airplane instruction. The Professional Pilot Course is a comprehensive course of study including preparation that will meet Airline Transport Pilot (ATP) proficiency. Emphasis throughout the Professional Pilot Course is placed on instrument piloting skills and the use of conventional and advanced navigation systems including GPS and digital/electronic display technology. This course is repeatable.

FT 249 Flight 10
1-3 credits
This course will present the principles of attitude instrument flying using a simulator. The course will cover all instrument procedures used under instrument flight conditions.

FT 250 Private Pilot Ground School
5 credits
This course introduces and develops each knowledge and skill area required for successful completion of the FAA written examination for a Private Pilot Airplane and/or Helicopter. Topics include FARs, airplane structures, aerodynamics, meteorology, navigation, accessing and using performance data and numerous other industry information resources.

FT 251 Commercial Pilot Ground School
5 credits
Recommend private pilot license or equivalent. This course develops the knowledge and skills required for a candidate to successfully complete and pass the FAA written test required to be certificated as a commercial pilot.

FT 252 Instrument Ground School
5 credits
Recommend completion of Commercial Pilot Ground School FT 251. This course prepares the student for successful completion of the FAA written examination required for an Instrument rating. The course develops an understanding of the IFR environment, systems and procedures.

FT 254 Aerodynamics
3 credits
An analysis of the physics of flight; the characteristics of high-speed and low-speed flight and the effects of pressure, altitude, weight, center of gravity, and airflow design on aircraft performance.

FT 255 Fundamentals and Flight Instructor-Instrument Ground School
3 credits
Recommend current passing score on FAA commercial pilot and instrument pilot knowledge exam or possession of valid commercial or ATP pilot certificate. A survey of psychological principles relating to the human learning process, plus a concise review of federal regulations, radio navigation, and principles of meteorology appropriate to IFR flight operations in the United States.

FT 256 Flight Instructor-Airplane Ground School
3 credits
Recommend participants be the holder of a FAA Commercial Pilot certificate with an Instrument rating, or an ATP certificate. This course develops details of airplane flight operations and maneuvers analysis; FAA regulations and recommended procedures for flight instruction. Detailed analysis of reference documents and resources for flight instructors. Upon completion of this course, participants will be prepared for the FAA Flight Instructor written examination.

FT 280 Co-op Ed: Flight Tech
3-12 credits
This course provides students with flight-related learning in businesses and public organizations as well as integrating theory and practice gained in the classroom with practical experience in the professional world. Students may develop skills, explore career options and network with professionals and employers while earning credit toward a degree.

GS 109 Meteorology
5 credits
This course is a survey of the field of meteorology with detailed emphasis on the elements specific to the aviation industry. Students exit this course understanding how to access, analyze and use weather data to make decisions essential for safe flight.

Geography

GEOG 141 Natural Environment
4 credits
This course is designed to introduce and analyze natural processes and the impacts of human/cultural activities operating in our environment. Dynamic processes create and alter landforms, climatic patterns, and biotic regional differences on the earth's surface. Understanding the causes and results of global climate change as it impacts future geographies is a fundamental theme in this course. Analysis of natural processes with added human impacts will introduce the student to scientific methodologies, using graphs, models and mapping techniques. This course is strongly recommended as a prerequisite for ENVS 184, Global Climate Change. This course meets the AAOE science or social science requirement.
GEOG 142 Introduction to Human Geography .................................. 4 credits
This course is an introduction to human geography patterns and concepts that help explain the spatial distribution for contemporary cultural concepts of region, movement of cultural, ideas, and human interaction with their physical environment. Global and environmental changes are stressed. Globalizations and changes in cultures resulting from environmental alterations will be presented. Changing cultural patterns will be explored and analyzed using maps, videos, and in-class exercises. This course fulfills the race, gender, and ethnicity requirement. May be offered online.

GEOG 151 Digital Earth .......................................................... 4 credits
Prerequisite: MTH 060 or above. CIS 101 is strongly recommended. Digital Earth is a computer-aided instructional introduction to geospatial concepts course that includes both lectures and hands-on computer labs that implement various geospatial technologies to explore fundamental concepts and theories in cultural and physical geography. Students will be introduced to spatial theory and technology. Students will focus on how spatial technology is woven into our daily lives and what can be accomplished with web-based spatial technologies. Students will learn how technologies such as GPS, Google Earth, Multiarps and I-Tree Canopy can be used to solve real-world problems and aid critical decision making.

GEOG 201 World Regional Geography ...................................... 3 credits
An introduction of major cultural regions of the world will be covered. The study of human patterns and the natural environments. Cultures, resources, and historical contexts illuminate the world’s distinctive cultural region. An emphasis is placed on development within the context of globalization. GEOG141 or GEOG142 is recommended prior to this class.

GEOG 216 Geography of Pacific Asia ......................................... 3 credits
Geography of Pacific Asia focuses on a functional world region that includes East and Southeast Asia, and the Pacific. The course has two primary components: (1) a descriptive introduction to the region focusing on physical, human/cultural, political, economic and environmental patterns; (2) a thematic exploration of human and physical geographic concepts. Referencing regional patterns. A substantial research component will allow students to create an annotated bibliography on a topic of regional importance.

GEOG 223 Geography of the Muslim World .................................. 4 credits
Presents Islam as a major cohesive component of Muslim culture. Students will study cultural traits and physical environments influenced by Islam’s distinctive and unifying cultural expression in the Muslim world. Spatial patterns, cultural landscapes, and non-western points of view are key.

GEOG 280 Co-op Ed: Geography ............................................... 2-12 credits
This course provides the student with a work experience opportunity in community businesses and organizations. Students will have the opportunity to integrate theory and practice gained in the classroom with practical experience in the professional world. In this course a student may develop skills, explore career options and network with professionals while earning transferable college credits.

GIS 151 Digital Earth .......................................................... 4 credits
Prerequisite: MTH 060 or above. CIS 101 is strongly recommended. Digital Earth is a computer-aided instructional introduction to geospatial concepts course that includes both lectures and hands-on computer labs that implement various geospatial technologies to explore fundamental concepts and theories in cultural and physical geography. Students will be introduced to spatial theory and technology. Students will focus on how spatial technology is woven into our daily lives and what can be accomplished with web-based spatial technologies. Students will learn how technologies such as GPS, Google Earth, Multiarps and I-Tree Canopy can be used to solve real-world problems and aid critical decision making.

GIS 246 GIS 2 ............................................................... 4 credits
Prerequisite: GIS 245 GIS 2 is the third in a series of Geographic Information Science and Technology courses. The course will focus on advanced skills and techniques used to extract, analyze, and display spatial data in a geographic information system. The following skills and techniques will be emphasized: data and project management, digitizing, editing, address matching, georeferencing, overlay analysis, spatial analysis, problem solving (related to spatial concepts and software), and visual design. Access to a current computer outside of class (new within last 3 years) is strongly recommended. Students who do not have access to a computer may be at a disadvantage.

GIS 249 Raster Analysis and Remote Sensing .............................. 4 credits
Prerequisite: GIS 246 Raster and Remote Sensing will focus on raster data analysis. Basic concepts we will explore topics such as surface interpolation (creating grids from point estimates, e.g. weather maps), topographic analysis, slope failure, distance analysis, and modeling. May be offered online.

GIS 250 Cartographic Design .................................................. 4 credits
Prerequisites: GIS 246 or instructor approval. This course provides students with advanced instruction in cartography. The objective of this course is to expand student’s skills communicating spatial data effectively. Advanced elements of cartographic layout such as modifying scale bar, direction indicators, and legends are covered. Adobe Illustrator, CorelDRAW, and ArcGIS Map layouts will be exported to Adobe Illustrator, refined and finalized for production.

GIS 253 Emerging Trends in Geospatial Technology .................. 4 credits
Prerequisite: GIS 246 or instructor approval. This advanced course provides students with instruction and hands-on experience in emerging trends in geospatial technology. The rapid advances in geospatial technology and the innovation in the geospatial industry will be presented. Students will learn how to apply geospatial problem solving and visualization skills and techniques using new technologies.

GIS 254 Spatial Data and Scripting .......................................... 4 credits
Prerequisite: GIS 246, and CS 133P This course will introduce students to automation of geoprocessing tools using ArcGIS model builder and scripts. Students will learn how to work with attribute tables, customize data models, read and write text files, work with lists and create geometries.

GIS 260 Applications in GIS .................................................. 4 credits
Prerequisite: GIS 249 or consent of instructor. Students will design and implement a capstone project that integrates GIS skills and knowledge. Students will apply critical thinking skills to solve geospatial problems. Students will develop project management workflows and create and manage a geodatabase. Students will use ArcGIS and other appropriate geospatial technologies to process and analyze spatial data then develop appropriate visual products to present project results. Students will gain workforce skills in time management, report writing, collaborative problem solving, and preparing technical information.

GIS 280 Co-op Ed: Geographic Information Science ................... 3-12 credits
Cooperative Education is a field experience opportunity for students who have completed four GIS classes: GIS 151 (also GEOG 151), GIS 245, GIS 246, and one GIS elective. Contact Lynn Songer, GIS Instructor. lsonger@lanec.edu.

Graphic Design
For information, contact the Art and Applied Design Department, Bldg. 11/Rm. 101, 541.463.5409.

ART 115GD Basic Design: Fundamentals for Graphic Designers .................................................. 4 credits
This course is a two-dimensional course in the fundamentals of visual elements, concepts, and principles with an emphasis on how those fundamentals apply to graphic design. It also includes career information. Course work includes necessary competencies for the Graphic Design program.

ART 119 Typography 1 ...................................................... 3 credits
Prerequisite: ART 115 or ART 131. Explores the use and design of letterforms and typographic design. Basic typographic history and classification of typefaces is covered, while essential craftsmanship and technical skills are stressed. Coursework includes necessary competencies for the Graphic Design program.
ART 200 Graphic Design History.........................3 credits
A team-taught interdisciplinary approach to graphic design history and its relationship to traditional art. Students examine the chronology and development of graphic design within a social context, through an exploration of styles, movements, and the evolution of design, from the Renaissance to the present day. Emphasis is on mid-19th century design to the present. Open to all students and required for graphic design majors.

ART 216 Digital Design Tools.................................4 credits
An introduction to core layout, vector, bitmap, and document-sharing software used in graphic design. Coursework includes necessary competencies for the graphic design program. This course may be offered through traditional classroom instruction, or as a hybrid course.

ART 218 Printing Technology.................................2 credits
Prerequisite: Acceptance into the second year of the graphic design program. Co-requisite: ART 227. Introduces graphic design students to printing technology, including pre-press, press, finishing processes, and printing processes. Coursework includes necessary competencies for the Graphic Design program.

ART 221 Graphic Design 1........................................4 credits
Prerequisite: ART 115, ART 116, ART 119. An introduction to design, layout, typography, and the design process from concept to mockup. Coursework includes necessary competencies for the Graphic Design program.

ART 222 Graphic Design 2........................................4 credits
Prerequisite: ART 221. An exploration of typical print design problems with an emphasis on layout strategy and concept. Coursework includes necessary competencies for the Graphic Design program.

ART 223 Graphic Design 3........................................4 credits
Prerequisite: ART 222. An Exploration of advanced graphic design problems as well as portfolio preparation. Students are exposed to professional and business issues in the field. Coursework includes necessary competencies for the Graphic Design program.

ART 225 Digital Illustration....................................3 credits
Prerequisite: ART 216. Students gain experience in using vector software to create technical and creative illustrations. Coursework includes necessary competencies for the Graphic Design program.

ART 227 Graphic Design Production 1........................3 credits
Prerequisite: Art 216. Co-requisite: ART 218 and acceptance into the second year of the graphic design program. An introduction to digital prepress production with emphasis on page layout software and professional standards of production. Coursework includes necessary competencies for the graphic design program.

ART 228 Graphic Design Production 2........................4 credits
Prerequisites: Art 227. An intermediate course in digital prepress production. Coursework includes necessary competencies for the graphic design program.

ART 229 Graphic Design Production 3........................4 credits
Prerequisites: ART 228. An advanced course in digital production where students produce projects in a studio setting under professional conditions and standards.

ART 237 Illustration 1........................................3 credits
Prerequisite: ART 131. An introduction to the field of illustration with an emphasis on solving illustration problems and developing a personal style. Most assignments will concentrate on black and white illustrations. Coursework includes necessary competencies for the Graphic Design program.

ART 280GD Co-op Ed: Graphic Design........................3-12 credits
Prerequisite: Instructor approval. This course provides on-the-job experience in professional graphic design sites in the community. Students integrate theory and practice gained in the classroom with practical experience in the professional world. Students develop skills, explore career options and network with professionals and employers while earning credit toward a degree. Course content and expected learning proficiencies vary from term to term. May be repeated up to 9 total credits.

ART 289 Web Production........................................3 credits
Prerequisite: CS 195 or CIS 195 and ART 216 or MUL 212. An intermediate web development course emphasizing web production best practices and strategies. Topics include site building and management, navigation and usability, web typography, and photography. Students will gain hands-on experience with modern web design, technologies including use of web-based tools and web authoring software. This course may be offered online, traditional classroom instruction, or as a hybrid course.

GD 110 Introduction to Graphic Design..........................1 credits
An introductory course that presents information about a career of graphic design. Includes a look at job opportunities, the design process, required skills, education, and work conditions. Coursework includes necessary competencies for graduation from the Graphic Design program.

Health and First Aid

For information, contact the Health and PE Division, Bldg. 5/Rm. 205. 541.463.5545.

HE 125 Workplace Health and Safety..........................3 credits
This course will increase overall safety awareness and provide practical knowledge of occupational and environmental health and safety. Students will explore the connections between psychological health, personal behaviors, attitudes, and the accidents and illnesses that occur in the workplace.

HE 152 Drugs, Society and Behavior..........................3 credits
This course provides current information concerning the impact of drugs on society & personal behavior. Students will examine a variety of issues related to health & drug use. Topics include: pharmacology, stimulants, depressants, opiates, psychedelics, as well as drug history & control issues. May be offered online.

HE 209 Human Sexuality........................................3 credits
This course increases knowledge of current sexual health issues to help students make informed, responsible sexual health decisions. Physiological, psychological, and sociological factors that contribute to the development and expression of sexuality will be explored and discussed. May be offered online.

HE 222 Consumer Health.........................................3 credits
This course helps students make informed decisions as a health consumer. Topics include: health conditions & diseases, self-care, fitness consumerism, advertising/quality, alternative health, health care facilities, health insurance, death & dying, budgeting, consumer laws, & preventative health. May be offered online.

HE 240 Holistic Health............................................3 credits
This class will explore the field of holistic health by learning about a variety of alternative healing practices and methods. Students will examine how complementary and alternative medicine (CAM) contrasts with conventional western medicine so that students can make informed health care choices. May be offered online.

HE 250 Personal Health............................................3 credits
This course is designed to empower students to make informed personal health decisions. Students will explore the connection between personal behavior & health outcomes. Topics will include behavior change strategies, disease prevention, health promotion, psychological health, & communication. May be offered online.

HE 251 Wilderness First Aid......................................3 credits
This course includes fundamental first aid and emergency procedures in an outdoor environment. Techniques of assessing and handling the sick and injured in a remote location are included. Assessing injured and/or ill victims in a variety of emergency situations will be studied and practiced.

HE 252 First Aid.....................................................3 credits
This course focuses on emergency first aid response, assessment, care, prevention and health promotion. Students will study & practice life-saving skills related to airway obstruction, rescue breathing, CPR, shock, soft tissue & skeletal injuries, sudden illness, and a variety of other emergencies.

HE 255 Global Health and Sustainability......................4 credits
Students will discover how current global systems of power and privilege can affect our health by exploring the connections between; economy, social stratification, poverty, violence, hunger, disease, ecological decline, consumption, pollution, exploitation, alternatives and social change.

HE 261 Cardiopulmonary Resuscitation........................1 credits
Principles and procedures to provide basic life support to victims of airway obstruction, respiratory and cardiac distress and arrest. Meets National Safety Council and OSHA and American Red Cross certification requirements. Students will receive Community CPR and AED certification, adult, child and Infant.

HE 262 First Aid 2: Beyond the Basics..........................3 credits
This course provides the training and skills needed to earn an American Heart Association BLS for Healthcare Providers certification,
in addition to Heartsaver First Aid. Focus is on patient assessment, emergency care & prevention of breathing or cardiac emergencies, chronic disease and trauma.

HE 275 Lifetime Health and Fitness.................................................. 3 credits
This course provides an overview of current and evidence based fitness research and its relationship to achieving optimal health. Students will explore the components of fitness, best practices in nutrition, weight management guidelines, stress management, and chronic disease prevention. May be offered online.

HE 280 Co-op Ed: Health Occupations ........................................... 3-12 credits
Prerequisite: Instructor approval required. This internship course provides on-the-job learning experiences in the health occupations field. Students will receive college credit while working under the supervision of a health care professional. Internship sites are selected to support each student's career goals, contributing to the student's education and future employability.

HE 290 Comprehensive Approaches to Weight Management .................. 3 credits
The Weight Management course explores overweight, obesity and disorders eating from a public health perspective. Evidence-based research, genetics, environmental and family influences, exercise, diet, and multifaceted responsibility will be examined.

Health Occupations
For information, contact the Health Professions Division, Bldg. 4/Rm. 222, 541.463.3517.

HO 101 Introduction to Health Occupations .................................... 2 credits
This course explores the health care system and a variety of health careers. It includes an overview of the health care delivery system, historical background, holistic health and cultural competencies. In addition, it explores educational requirements, employability skills and demands, ethical, legal and safety standards, salary ranges and future job prospects for a variety of health careers. The course concludes with a comparison of all of the careers introduced in terms of their future viability and appropriateness for each student. May be offered online.

HO 102 Diversity Issues in Healthcare ........................................... 3 credits
This course explores the influence of membership in ethnic, religious, age, class and gender groupings on communication in health care settings on both the health care provider and the receiver of health care. Utilizing both theory and personal experience, students will identify personal attitudes and behaviors and gain experience in using effective methods of communicating with individuals from backgrounds represented in both patient and health care provider populations. May be offered online.

HO 103 Health Literacy and Communication .................................. 3 credits
This course is designed to introduce the issue of health literacy and explore the links between health literacy, health outcomes and health care disparities. Students will gain a foundational understanding of health literacy by defining and identifying the factors that influence health literacy for communication. Students will examine varying levels of literacy, learn how to identify these levels and practically approach the differing needs of those at each level of literacy. This will also include learning how health literacy and communication impacts the health care system, populations at risk, cultural competence and communication, the responsibility to increase health literacy and identify resources and tools available to improve health related communication and improve health outcomes. Course may be offered online.

HO 120 Survey of Health Professions .......................................... 3 credits
Investigation and exploration of professions in the healthcare system. We will identify attributes/characteristics/skills required of an effective healthcare professional, and compare and contrast educational requirements, work responsibilities, environments, qualifications, skills and salary potential of various health professions.

Health Records
For information, contact the Health Professions Division, Bldg. 4/Rm. 222, 541.463.5617. You must be accepted into the Health Records program to take some these classes.

EL 115H Effective Learning: Health Science Majors ..................... 3 credits
This course is designed for health occupation majors who wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, read and study from textbooks, manage time effectively, use the library, and make visual study tools. Course work requires college-level reading skills.

HIM 120 Introduction to Health Information Management ................. 3 credits
Survey course designed to introduce the student to the historical development of health information management, and focuses on the work and responsibilities of health information professionals and their relationship with other health care providers. Also, content and structure of patient records; qualitative and quantitative analyses of the documentation of patient care; storage methods; and retrieving patient data elements will be explored.

HIM 183 Introduction to Health Information Systems ........................ 4 credits
This course examines the foundations of health information technology used by health care entities. Students will explore the use of Info systems and their application through literature review and hands-on experiences. Topics include clinical and admin apps used in the role of HIM professionals.

HIM 200 Healthcare Statistics ..................................................... 3 credits
Prerequisite: MTH 052 or higher or MTH 060 or test into MTH 065. Course Description (300 character limit): Healthcare statistics presents the collection and integration of given data. Computations of various formulas are used in analyzing and converting this data to useful information. Students learn appropriate methods to analyze, interpret, and present various types of data applicable to a variety of healthcare needs, i.e. patient care, management of a facility, and mandatory reporting requirements.

HIM 206 Co-op Ed: Employment in Healthcare: HIM Seminar .................. 2 credits
Acceptance to HRT or HIM program, or instructor consent. Students will develop job search tools and skills in preparation for internships and employment in health care including job research, resume writing, applications, and interviewing. Students will learn how to start and keep a job, leave a job with grace, and secure references. Students will construct an employment portfolio and participate in one or more mock interviews.

HIM 230 Quality Improvement in Healthcare .................................. 3 credits
Course Description (300 character limit): This course investigates the components of quality and performance improvement, and explores the functions of risk management, utilization management, and case management. Quality performance improvement components, along with regulatory requirements will be investigated. Students will learn skills in data analysis, performance improvement tools, and data presentation. HIM Program Students may be given enrollment priority.

HIM 241 Health Information Management Applications 1 .................. 4 credits
Prerequisite: CS120 This course examines the foundations of health information technology used in the collection and management of clinical information. Topics covered: the function, content, and structure of the health record. Data sets and healthcare information requirements and standards will also be covered.

HIM 242 Health Information Management Applications 2 .................. 4 credits
Prerequisite: HIM 241 This course covers the history and use of clinical vocabularies, reimbursement methodologies, principles and supervisory management; including resources management responsibilities, such as job position descriptions, performance/practice standards, and policies and procedures. Students will study topics on Human Resources, RHO’s, PHR’s, and medical identity theft.

HIM 270 ICD Coding ................................................................. 4 credits
Prerequisite: HO100 , HO150 or BI 232 with a C or better Co-requisites: HO 153 , HO152 (or BI233) Examines the development of coding classification systems. Introduces ICD coding classification system, its format and conventions. Stresses basic coding steps and guidelines according to body systems. Provides actual coding exercises in relation to each system covered. Prerequisites: HO100 Medical Terminology, HO150 Human Body Systems 1. Prerequisites or co-requisites: HO153 Pharmacology, HO152 Human Body Systems 2, (or BI 230, 231, and 232). All co-req/pre-reqs must be passed with a C or better. May be offered online.

HIM 271 ICD-10 Coding 2 ......................................................... 4 credits
Prerequisite: HIM 270, HO 153, HO 152 (or BI233) Continues with advanced ICD-10 coding classification systems and skills development, its format and conventions. Stresses basic coding steps and
guidelines according to body systems. Provides advanced coding exercises in relation to each system covered. Prerequisites: HIM270; HO100 Medical Terminology, HO150 Human Body Systems 1. Prerequisites or co-requisites: HO153 Pharmacology, HO152 Human Body Systems 2, (or BI 230, 231, and 232). All co-reg/pre-reqs must be passed with a C or better.

HIM 273 CPT Coding 1 .................................................. 4 credits
Prerequisite: HIM 273 This course provides an overview of the CPT coding system with the remaining body systems, along with HCPC coding which is essential to healthcare reimbursement and data collection schemes. Additional coding and billing systems may be explored, such as DRG, as applicable. The course is designed to provide students with the current trends and regulatory requirements. May be offered online.

HIT 280 Co-op Ed: Health Information Management ....3-12 credits
Prerequisites: Admission to AAS HIM Program; successful completion of HIM 206 and HIM Apps 2 required. Instructor consent required. Students will increase their understanding of industry expectations as well as technical work experience in a health care organization or virtual lab, or combination of both. In this course students will also explore career options, and network with professionals and employers while earning credit toward a degree.

HIT 104 Clinical Terminology ........................................... 3 credits
An opportunity to learn terminology used in a medical setting such as names of clinical instruments, surgical procedures, laboratory tests and pharmacology. Particularly of interest for those interested in health careers. May be offered online.

HIT 154 Introduction to Disease Processes ......................... 3 credits
Prerequisites: Successful completion of Human Body Systems 1 (HO150) and Human Body Systems 2 (HO152), or BI231, BI232, and BI233 (all three with grades of C or higher); or instructor consent. Provides an overview of human disease in terms of general vocabulary, overall frequency and significance of disease, and diagnostic approach including laboratory resources. Course covers basic pathologic processes; diseases of organs and organ systems; discussion of some multi system diseases and disease processes. May be offered online.

HIT 160 Practice Management ........................................... 3 credits
Introduces medical practice management software. Students learn to create and maintain electronic patient appointment and billing records. Including data entry and storage of treatment information, matching CPT-4 and diagnosis codes with treatment procedures and charges, create and follow insurance claims for collection of payments from Medicare, Medicaid, private insurance and other reimbursement organizations. Creation of patient statements, dunning letters, and insurance appeals. May be offered online.

HIT 195 Medical Transcription 1 ....................................... 3 credits
Prerequisite: HO100, keyboard 45 wpm. Completion of HO190 is highly suggested for success of this course. This course is designed to increase the student to transcription of medical dictation with particular emphasis on accuracy and correct usage of medical terminology and English grammar. Correct spelling will also be emphasized. Speech recognition is introduced.

HIT 196 Medical Transcription 2 ....................................... 3 credits
Prerequisites: HO100, HO195 Medical Trx 1. Prior completion of HO190 is highly suggested for successful completion of this course. Course emphasizes 'Hon 195 including more complex dictation, with higher standards for accuracy, neatness, terminology usage, spelling, etc. This course includes speech recognition exercises. This course will be offered online during the academic year.

HIT 197 Medical Transcription 3 ....................................... 3 credits
Prerequisites: HO100, HO190, HIT 196. Consent of instructor required. Contact instructor via e-mail and attend the first class to be released to register. Continuation of Medical Transcription 2. Seven medical specialties are studied employing increasingly difficult dictation. Class discussions include challenging terminology, document formatting, references and resources. Speech recognition use and medical editing is encouraged. May be repeated for up to six credits. Students seeking MT Career Pathway certificate are required to successfully complete 6 credits. This is an online class with a mentoring component (optional).

HIT 222 Reimbursement Methodologies .......................3 credits
Prerequisite: HO 112, and HIT 160. This course will provide students with the understanding of common healthcare reimbursement methodologies, compliance standards, and AHIMA approved coding principles. Students will also become familiar with value based purchasing and other revenue cycle management concepts. May be offered online.

HIT 280 Co-op Ed: Health Records .........................3-12 credits
Prerequisites: Admission to the Health Records Technology Program; successful completion of fall and winter term health records technology courses. Instructor approval required. Contact instructor via e-mail prior to registration. The purpose of this course is to provide students meaningful learning experiences related to the field of health records. This course allows students the opportunity to earn college credit while working in the health care community under supervision.

HO 100 Medical Terminology 1 .................................. 3 credits
A programmed learning course covering basic medical terminology, derivation, pronunciation, and meaning. Oral exam(s) are required. Online and classroom sections are available during the academic year.

HO 110 Administrative Medical Office Procedures ..........3 credits
Principles of filing and records management specifically for the medical facility. Legal and ethical concerns of confidentiality & privacy. Fundamentals of client reception, appointment scheduling, telephone techniques, and letter composition. May be offered online.

HO 112 Medical Insurance Procedures .........................3 credits
Prerequisites: Admission to AAS HIM Program; successful completion of MTH 025 is strongly recommended but not required. This course includes a computation component. Medical reimbursement management for private health and accident insurance, Medicare, Medicaid, Workers’ Compensation. Abstracting information from health records for billing and transfer forms. Introduction to the use of CPT-4 and ICD-9-10-CM coding. Introduction to the CMS 1500 FORM. May be offered online.

HO 114 Introduction to Coding ..................................... 3 credits
Prerequisites: HO100 and BI 231, BI 232, and BI 233 with grade of C or higher; or work experience and instructor consent. A coding survey course for anyone involved in health care delivery, particularly dealing with insurance and/or Medicare and government regulations. Basics of ICD-9-10-CM and CPT-4 codes, including abstracting from health records and assigning code numbers to diagnoses and procedures for indexing health data and processing reimbursement claims. May be offered online.

HO 150 Human Body Systems 1 .................................. 3 credits
Prerequisite or corequisite: HO 100. Designed to help the student identify selected fundamental concepts of the anatomy and physiology of the cell and skin, musculoskeletal, nervous, sensory, endocrine, and circulatory-lymphatic systems. May be offered online.

HO 152 Human Body Systems 2 .................................. 3 credits
Prerequisites: HO 150 Human Body Systems 1. Part 2 of a 2 part series. Designed to help the student identify selected fundamental concepts of the anatomy and physiology of the respiratory, digestive, urinary, and reproductive systems. A basic introduction to microbiology is included. May be offered online.

HO 153 Introduction to Pharmacology .......................... 3 credits
This course provides an overview of pharmacology for healthcare students including: principles, history, general drug classifications, receptors, pharmacokinetics, drug interactions, usage and dosage. Students will be introduced to the care and handling of many medications and gain awareness of drug related issues. Drug effects will be analyzed by a body systems approach. May be offered online.

HO 190 Medical Formatting ........................................... 3 credits
Prerequisite or corequisite: HO100. Computer file management and MS Word experience suggested. A course designed to increase keyboarding skills including: proofreading, editing, proper grammar, punctuation, medical terminology, and ability to format medical reports and correspondence in proper manner utilizing all of the above. May be offered online.
HO 220 Legal and Ethical Aspects of Healthcare ...........................................3 credits
An overview of the United States legal system. A study of the principles of law and ethics as applied to the healthcare field with particular reference to all phases of medical information management and medical assisting. May be offered online.

HST 101 History of Western Civilization .........................................................4 credits
A survey of the historical development of the Western world over a period of several hundred years including the Italian Renaissance, expansionism, the world wars and decolonization, Cold War, and popular culture. This course will provide an overview of diverse peoples, nationalities, creation of, and changes in religious/value systems, scientific theories, social structures, economies, and political thought and institutions. Main themes of Western societies will be synthesized and considered in light of our modern world. May be taken out of sequence.

HST 102 History of Western Civilization .........................................................4 credits
A survey of the historical development of the Western world from approximately 1800 to the late twentieth century, including industrialization and labor, social movements, mid 19th-century political revolutions, imperialism, ideologies and politics of the 19th and 20th century, the world wars and decolonization, Cold War, and popular culture. This course will provide an overview of diverse peoples, nationalities, and cultures while putting them in the context of changing social, political, economic conditions and values. These concepts, events, and people will guide our understanding of the present world. May be taken out of sequence.

HST 104 World History ..................................................................................4 credits
World History is the story of peoples on a global stage. This course will look at the origin and diffusion of civilizations in the ancient world including Asia, Africa, Middle East and Mediterranean, Europe and the Americas. Themes and topics will include world religions, early empires, communication, interaction and exchange. These survey courses will use the global approach, which focuses on the big picture and looks at the convergence of peoples across the earth's surface into an integrated world system begun in early times and intensified after the rise of capitalism in the early modern era. All of the courses will consider the connections of select topics and concepts from the course of our planet. May be taken out of sequence. Class may be offered as a telecourse with videos available online, library checkout, and through television broadcast.

HST 105 World History ..................................................................................4 credits
A survey of diverse peoples using the theme of “movement” to highlight cultural contact during the emergence of new world patterns beginning in approximately 1400 to 1815: It will include topics of exploration and expansion, state building, religions and their impact on politics, war, politics, selected individuals, global trade and consequences. May be taken out of sequence. May be offered as a telecourse.

HST 106 World History ..................................................................................4 credits
A survey of the modern patterns of world history from approximately 1800 to late 20th-century including topics of industrialization and nationalism, mass society, imperialism, Communism, war and revolution, the Cold War, nation-building in Latin America, Africa and the Middle East. Select individuals and events will be examined in historical context to guide understanding of present thought and conditions in our “global village”. May be taken out of sequence. May be offered as a telecourse.

HST 155 History of Islam ..................................................................................4 credits
The History of Islam course will study the development and spread of Islam from its formation to the current era. The class will explore the breadth of Islam throughout the world and its influence in different regions, and how those regions influenced Islam; specifically, Islam within different cultural and societal contexts in history.

HST 195 History of the Vietnam War .................................................................4 credits
This course examines the Twentieth-century conflict in South East Asia, and is designed to help students grasp the political, social, and cultural realities of the Vietnam War, as it progressed in both the North and South, the problems of the Northern and Southern governments during the war, the major military campaigns of the war, and the impact of the war upon the civilian population. Offered as an online class only.

HST 201 History of the United States ...............................................................4 credits
Survey of United States history focusing on the development of the country socially, economically, politically, and culturally. Native America, European colonization, colonial development, origins of slavery, Revolution, early Republic. May be taken out of sequence. May be offered as a telecourse.

HST 202 History of the United States ...............................................................4 credits
Survey of United States history focusing on the development of the country socially, economically, politically, and culturally. Jacksonian era, expansion, commercial and industrial revolution, slavery, Civil War, Reconstruction, Gilded Age, Populism. May be taken out of sequence. May be offered as a telecourse.

HST 203 History of the United States ...............................................................4 credits
Survey of United States history focusing on the creation and development of the country socially, economically, politically, and culturally. Imperialism, Progressivism, the 1920s, Depression and New Deal, World Wars and Cold War, 1960s, 1970s and recent developments. May be taken out of sequence. May be offered as a telecourse.

HST 208 US History Since 1945 ........................................................................4 credits
A survey of American history and culture since the Second World War. Some of the issues and people looked at are: the use of atomic weapons; the Marshall Plan; the Korean War; African-Americans’ struggle for civil rights; Vietnam; post-War immigration; multiculturalism; the Cold War; the changing role of women in American society; and the politics and Presidents of the era.

HST 209 American History: The Civil War ....................................................4 credits
The Civil War course is based in part on the award-winning documentary film series of the same name. Its subject matter is the history of the U.S. Civil War and it is designed to help students grasp the political, social, and economic realities of the conflict as it progressed in both the North and South, the problems of the Northern and Southern governments during the war, the major military campaigns of the war, and the impact of the war upon the civilian population. Offered as an online class only.

HST 266 US Women's History ..........................................................................4 credits
This course explores the distinctive experiences of women in the United States from its earliest period to current time. The course will follow a chronological framework with a focus on themes and topics such as Native American women, women and witchcraft, slavery, women's rights movement, women and work, women and war, the ‘feminine mystique’, and personal politics. The coursework will also include implications of race, class, and ethnic differences among women over time.

HST 280 Co-op Ed: History ................................................................................2-12 credits
This course provides the student with history-related work experience in community organizations. Students will have the opportunity to integrate theory and practice gained in the classroom with practical experience in the professional world. In this course a student may develop skills, explore career options, and network with professionals and employers while earning college credit.

Honors

For information, contact Honors, Bldg. 3, 541.463.5746.

ANTH 102 H World Archaeology-Honors .......................................................4 credits
This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanecc.edu/honors for more information. This course traces the transition of human societies from a predominantly hunting and
gathering way of life to a settled farming, and ultimately urban, way of life. The course focuses on the rise of social complexity in ancient civilizations such as the Near East, Egypt, India, China, South America, MesoAmerica, and North America.

**ART 115_H Basic Design: Fundamentals-Honors** ............................ 3 credits

This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanecc.edu/honors for more information. This course focuses on the art and natural traditions of the native cultures from the Arctic to South-Central America. Works and sites are used to explore the various cultures of pre-Columbian America and the continuing traditions of ancestral peoples. Cultures explored will include the Mayan, Aztec, Inuit, and major nations of prehistoric and modern Canada and the United States.

**PHL 205_H Contemp Moral Issues-Issues-Honors** ............................ 4 credits

This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. Contact the instructor and visit lanecc.edu/honors for more information. This course focuses on ethical issues, which affect our daily lives in personal, social, and political spheres. Issues covered will vary by instructor, but may include our duties to animals and the environment; consumerism and materialism; issues in bioethics such as abortion, euthanasia, human cloning and genetic engineering; victimization, crimes such as drugs, pornography, sex trafficking, poverty, both in the U.S. and abroad; war, free speech and other personal liberties; and various forms of discrimination and prejudice.

**BI 101_H General Biology-Honors** ............................ 4 credits

This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanecc.edu/honors for more information. BI 101 topics: atoms, molecules, cellular processes, genetics, protein synthesis, photosynthesis, respiration. All BI 101 courses are equivalent for AAOT; only one can be used to fulfill the transfer requirement for non-science majors. Additional BI 101 courses may be used as electives.

**WO 122_H Composition: Argument, Style and Research-Honors** ............................ 4 credits

This is an honors-level class open to any student prepared to complete honors-level coursework. Students must have an understanding of their subject matter, audience, purpose, and point-of-view, and demonstrate that understanding through the organization and development of their essays. Students will learn how to analyze and evaluate other writers’ work to sharpen their critical abilities, and presenting research findings at a, community-wide academic symposium. It also advances the level of critical thinking, effective communication, and applied learning in student ePortfolios.

**WR 128_H Co-Op Ed:** International Work Experience-Honors ............................ 12 credits

This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanecc.edu/honors for more information. This is a structured program for honors students to do an international work experience through LCC and IE3 Global Internships. Living and working in another country, students gain career and intercultural skills essential in a global society. Application and other details are on the web at i3global.ous.edu.
and Research focuses on persuasion and argument supported by external research, including the processes of finding and evaluating sources, citing, documenting, and integrating source material into the student’s own text. Both subjects—argument and research—are presented in the context of critical reading and the writing. May be offered online.

**Hospitality Management**

For information, contact Culinary Arts and Hospitality Management, Bldg. 19/Rm. 202, 541.463.3503.

**HRTM 100 Introduction to Culinary and Hospitality** 3 credits  
This is an introductory course designed to provide a broad overview of the hospitality management and culinary arts industry and the various segments that comprise the industry. Emphasis in this course is given to understanding the scope and complexity of this industry, the career opportunities available, and the training and skills necessary to achieve a successful career.

**HRTM 104 Introduction to Travel and Tourism** 3 credits  
Open to the Public. This course is designed to provide students with a basic knowledge of tourism-related concepts. There will be an emphasis on community-based sustainable tourism development.

**HRTM 105 Restaurant Operations** 3 credits  
Open to the Public. This course offers a broad overview of restaurant operations. Topics include: bar and beverage management, front and back-of-the-house operations, and basic customer service skills.

**HRTM 106 Introduction to Hospitality Management** 3 credits  
Open to the Public. This course explores the hospitality industry touching upon topics such as hotel management, food and beverage management, event management, and the cruise industry. This course places an emphasis on Sustainable Standard Operating Procedures for the hospitality industry.

**HRTM 109 Principles of Meetings and Convention Management** 3 credits  
Open to the Public. This course is intended to serve as an overview of the Meeting, Convention, and Special Event Management industry. Students will have a general understanding of the principles, practices, operations and management of the industry.

**HRTM 110 Hospitality Sales and Marketing** 3 credits  
Open to the Public. This course is the study of marketing concepts, methods, and techniques used in the hospitality industry with a focus on consumer behavior as it relates to sustainable products and services.

**HRTM 140 Hospitality Law and Security** 3 credits  
Open to the Public. A basic study of hotel and restaurant law emphasizing in: safety and security, risk management, food and liquor service liability, employment law, civil rights and discrimination law, and how they apply to public accommodations and employment, internal security for asset protection and OSHA regulations.

**HRTM 205 Managing the Restaurant Operation** 3 credits  
Prerequisite: HRTM 105. This course examines all aspects of a full-service restaurant operation. Students will be introduced to menu planning, beverage management, service, culinary arts, food safety, and sanitation principles. Current industry trends, such as organic food, buying local and environmental management will also be covered.

**HRTM 209 Advanced Principles of Meeting, Convention, and Special Event Management** 3 credits  
Prerequisite: HRTM 109. The purpose of this course is to acquire an in-depth knowledge about the meeting, convention, and special event management field and to become familiar with management techniques and strategies required for successful planning, promotion, implementation, and evaluation of those events. Focus will be placed on sustainable standard operating procedures for such events.

**HRTM 220 Sustainability in the Hospitality Industry** 2 credits  
Prerequisite: CAHM majors only. A multi-dimensional course introducing global sustainability and environmental movements, their impact on the hospitality industry, and responses to and opportunities associated with sustainability within the industry.

**HRTM 225 Banquet Operations** 2 credits  
Prerequisite: CAHM majors only. This course offers student learning experiences involving the running of a full-service conference center operation, using the Center for Meeting and Learning as the laboratory. Students are required to complete 30 lab hours in the Center for Meeting and Learning in addition to weekly in-class meetings covering all aspects of managing banquets and events.

**HRTM 230 Hotel Operations 1** 3 credits  
Open to the Public. This course is an introduction to the hotel industry. General principles of hotel management including the basic working knowledge of hotel departments will be covered. This course places an emphasis on Sustainable Standard Operating Procedures for the hospitality industry.

**HRTM 231 Hotel Operations 2** 3 credits  
Prerequisite: HRTM 230. This course will continue to build on the fundamentals covered in HRTM 230 with a more in-depth look at the management structure and functions of the executive committee. This course will focus on case studies as well as roundtable discussions with hotel executives.

**HRTM 260 Hospitality Human Resources and Supervision** 3 credits  
Prerequisite: CAHM majors only. Examines the fundamentals of supervision that include planning, basic management functions, and customer relations and service. Focus is on building relationships with diverse employees through communication, motivation, supervision and leadership, and the human resources environment.

**HRTM 265 Hospitality Financials 1** 3 credits  
Prerequisite: CAHM majors “2nd-year status” only. This course presents an overview of cost-control procedures including purchasing, storage, issuing, security, production, and financial topics for food and beverage, labor, and other expense areas in the hospitality industry.

**HRTM 275 Hospitality Financials 2** 3 credits  
Prerequisite: HRTM 265. This course provides the student with the tools to understand the financial structure of a hospitality organization. The implementation of financial controls, including labor and menu pricing, will be discussed. The curriculum will include the completion of a business plan.

**HRTM 280 Co-op Ed: Hospitality Management** 1-12 credits  
Prerequisite: HM majors only. This course provides the student with hospitality management-related work experience in community businesses and organizations. The student will have the opportunity to integrate theory and practice gained in the classroom with practical experience in the professional world.

**HRTM 286 Bar and Beverage Management** 3 credits  
Open to the Public. This course is an introduction to the fundamentals of beverage operations. Includes planning of the bar, bar staffing and training, legal regulations, standardized recipes, drink costing and pricing, and beverage production methods and mixology. Other topics will be included.

**HRTM 290 Hospitality Leadership** 3 credits  
Prerequisite: HRTM 275. This course is the hospitality management capstone for second-year students. The course will explore the leadership qualities of successful operators in the hospitality industry.

**HRTM 292 Dining Room and Kitchen Lab** 3 credits  
Prerequisite: CA 159. Students will learn food preparation skills, food theory, management responsibilities, and a progressive attitude toward food preparation and service. Students will be exposed to all aspects of restaurant work by rotating through a variety of different job positions.

**Human Relations**

For information, contact the Counseling Department, Bldg. 1/103, 541.463.5299.

**CG 144 Introduction to Assertive Behavior** 1-3 credits  
Assertiveness skills are taught in a two-stage process, first, defining assertive behavior, and second, learning how to behave assertively. Training will focus on areas of work and school settings, social/family situations, and consumer situations. Includes deciding when to be assertive.

**CG 145 Coping Skills for Stress and Depression** 1-3 credits  
This course presents the theory and practice of managing stress and depression. Topics include recognizing and modifying causes of and response to stress. The symptoms, causes, forms of and treatment for depression are reviewed. The topic of stress will be covered in more detail than depression.

**CG 203 Human Relations at Work** 1-3 credits  
This course presents the interpersonal ‘people skills’ that are important in the modern workplace. Topics are varied. Focus includes...
awareness of individual work styles and how to work effectively with people with different styles in a diverse workplace.

CG 211 Dreikurskian Principles of Child Guidance ......................... 1-3 credits
In this lively, interactive class students learn principles and skills for strengthening relationships between parents and children. Topics include: understanding communication, setting reasonable and consistent limits, stimulating independence/responsibility, and improving structure and routine.

CG 212 Dreikurskian Principles of Child Guidance 2 ......................... 1-3 credits
Prerequisite: CG 211. Students engage in specialized study after completing Principles of Child Guidance. Learn in-depth ways to facilitate positive relationships with adults and children. Students engage in weekly reading, discussions, and experiences.

CG 213 Improving Parent Child Relations ...................................... 3 credits
Students will learn about setting boundaries, stress management, and burnout prevention as well as other field-oriented skills. Students will be introduced to a wide array of social and personal problems that are addressed by the field of human services. Students will explore the way economics and history shape current social welfare programs and policies. The philosophical foundation of the human service movement as well as career opportunities in the field will be examined. Trends and intervention strategies for a number of service systems will be introduced. The impact of culture and diversity on human services will be explored.

CPSY 195 Introduction to Addictive Behavior .................................. 3 credits
This course is designed to help students create greater success in college, and in their professional lives, while simultaneously building a supportive learning environment for students in the General Human Services Program. The course utilizes individual and small group exercises to explore human service careers, and issues relevant to being an effective human service professional. Students will learn about setting boundaries, stress management, and burnout prevention as well as other field-oriented skills. Students will be introduced to strategies for providing trauma informed services from a strength-based perspective.

HS 151 Issues in Assessing and Treating the Problem Gambler ............... 1 credits
Assessing and treating the problem gambler: DSM criteria for problem gambling and the basic processes used for information gathering, problem solving, and information or advice giving. They will learn and practice skills associated with conducting an effective interview. Students will be sensitized to the issues common to interviewing people of differing cultural backgrounds. This class is accepted by ACCBO to meet certification requirements for alcohol and drug counselors.

HS 158 Trauma: Theory to Practice ............................................. 2 credits
This class introduces students to the sources and prevalence of trauma, including physical, cognitive, emotional, social and behavioral responses to traumatic experiences; how trauma impacts individuals who seek assistance from human service organizations. Best practices for both trauma specific and trauma-informed services.

HS 171 Tradition Health Care Worker .......................................... 5 credits
This course is designed to meet the common core competencies and outcomes of the training recommendation and training requirements to work in non-traditional health care roles such as peer wellness, community health worker, and health system navigator. Content focuses on outreach, community and cultural liaising, case management, system navigation and health promotion/coaching. Students will learn the laws and regulations governing the state and federal healthcare system.

HS 201 Introduction to Human Services ........................................ 3 credits
Students will be introduced to a wide array of social and personal problems that are addressed by the field of human services. Students will explore the way economics and history shape current social welfare programs and policies. The philosophical foundation of the human service movement as well as career opportunities in the field will be examined. Trends and intervention strategies for a number of service systems will be introduced. The impact of culture and diversity on human services will be explored.

HS 205 Youth Substance Abuse .................................................. 3 credits
This course will present a basic overview of concepts to facilitate an understanding of substance abusing adolescents and their families. The course will develop a working knowledge of adolescent development, as well as socio-economic, educational, gender, familial, societal and cultural factors as related to substance abuse. Interventions will be examined from a variety of treatment settings including juvenile corrections. Cultural diversity considerations are included throughout the course. Instructional methods will include lecture, discussion, films, small group activities, and guest speakers.

HS 206 The Criminal Addict: Issues & Interventions ......................... 3 credits
An overview of the complex relationship between drug abuse, dependency and criminality will be discussed. Socio-economic, gender, familial, societal and cultural factors will be examined and current best practice interventions with this population will be presented. The general function of the criminal justice and corrections systems will be studied. Instructional methods will include lecture, discussion, films, small group activities and guest speakers.

HS 209 Crisis Intervention and Prevention ..................................... 3 credits
This course will provide an introduction to the current best practices approach to working with individuals who have dual diagnoses and their families. The course addresses the current emphasis in the field of human services to provide integrated services to individuals and their families. The course will highlight the best mental health diagnosis and a substance use diagnosis thereby supporting students in better meeting the entry level requirements of social service agencies in Oregon.

HS 220 Prevention 1: Preventing Substance Abuse & Other Social Problems .................................................. 3 credits
Prerequisite: College level reading and writing skills. Students will be introduced to prevention philosophy and program interventions aimed at addressing social problems and reinforcing healthy

Human Services
For information, contact the Social Science Division, Center Bldg./Rm. 403, 541.463.5427.

CG 280HS Co-op Ed: Human Services ......................................... 3-12 credits
This internship course students gain practical human service-related work experience in community organizations. Students will integrate theory, practice skills learned in the classroom, explore career options and network with professionals and employers while earning credit toward their degree.

HS 102 Psychopharmacology ...................................................... 4 credits
Students will be introduced to the behavioral, psychological, physical and social effects of psychoactive substances on the individual user as well as the family and society. Students will learn basic pharmacology and about commonly abused drugs. Models of treatment for substance use and disorders will be explored including issues related to diverse cultures, lifestyles, gender and the needs of special populations. This class is accepted by ACCBO to meet certification requirements for alcohol & drug counselors.

HS 107 Aging: A Social and Developmental Perspective .................. 3 credits
This course introduces students to the field of gerontology. As our population ages, we continue to have a need to have service providers who are informed, trained and educated around the issues facing seniors. Students will learn skills that will assist them in working with elders and their families. Students will be introduced to the various service settings as well as the needs of special populations. Spirituality and alternative forms of care will also be explored.

HS 150 Personal Effectiveness for Human Service Workers ................. 3 credits
This course is designed to meet the common core competencies and outcomes of the training recommendation and training requirements to work in non-traditional health care roles such as peer wellness, community health worker, and health system navigator. Content focuses on outreach, community and cultural liaising, case management, system navigation and health promotion/coaching. Students will learn the laws and regulations governing the state and federal healthcare system.

HS 155 Interviewing Theory and Techniques ................................ 3 credits
Students will be introduced to the theoretical knowledge and interviewing skills required of human service workers in a variety of work settings. Students will learn the basic processes used for information gathering, problem solving, and information or advice giving. They will learn and practice skills associated with conducting an effective interview. Students will be sensitized to the issues common to interviewing people of differing cultural backgrounds. This class is accepted by ACCBO to meet certification requirements for alcohol and drug counselors.

HS 156 Counseling Theory and Techniques .................................. 3 credits
Students will be introduced to the theoretical knowledge and interviewing skills required of human service workers in a variety of work settings. Students will learn the basic processes used for information gathering, problem solving, and information or advice giving. They will learn and practice skills associated with conducting an effective interview. Students will be sensitized to the issues common to interviewing people of differing cultural backgrounds. This class is accepted by ACCBO to meet certification requirements for alcohol and drug counselors.
behavior and lifestyles. Risk factors, protective processes and resiliency factors will be explored. Students will have an opportunity to examine effective prevention programs that address the needs of different cultures and diverse populations.

HS 221 Co-occurring Disorders ................................................. 3 credits
An introduction to best practices in working with individuals with dual diagnoses and their families. Emphasizes integrated services to individuals with both mental health diagnosis and substance use diagnosis. Supports students to meet entry-level requirements of social service agencies in Oregon.

HS 222 Best Practices in Human Services: Interventions .... 4 credits
An overview of Best Practices currently implemented for substance abuse, mental health, case management, and a variety of other challenges facing adults and families will be examined with an emphasis on the impact of environmental/societal factors, gender and multicultural issues.

HS 224 Group Counseling Skills ........................................... 3 credits
Introduction to describing, selecting, and appropriately using strategies from accepted and culturally appropriate models for group counseling with clients with a variety of disorders including substance abuse. This class is accepted by ACCBO to meet certification requirements for alcohol and drug counselors.

HS 226 Ethics and Law ................................................... 3 credits
Introduction to the established professional codes of ethics that define the professional context within which the addiction counselor and human services provider works. Students will become knowledgeable about federal and state laws and regulations that apply in the field of substance abuse treatment and other human services. This class is accepted by ACCBO to meet certification requirements for alcohol and drug counselors.

HS 228 HIV/AIDS and other Infectious Diseases: Risk Assessment and Intervention ........................................ 2 credits
Introduces the epidemiology of HIV/AIDS, hepatitis, tuberculosis and sexually transmitted diseases that frequently infect people who use drugs or who are chemically dependent. Students will examine treatment options and prevention strategies. The legal and policy issues that impact infected individuals as well as the larger community will be explored. This class is accepted by ACCBO to meet certification requirements for alcohol and drug counselors.

HS 229 Grief and Loss Across Life Span ................................. 3 credits
This course will introduce students to the issues and impact of learning to live with, and manage, losses. Students will explore the emotional, cultural, developmental, spiritual and behavioral factors that shape an individual’s reaction to loss, including the reactions of helpers who are working with people experiencing personal loss and grief. Material will address losses of individuals, and their significant others, when confronted by chronic disability, illness, or other life-altering events associated with aging as well as death. Students will investigate specific therapeutic methods to respond compassionately and help individuals develop emotional resilience to loss. This class will combine lecture, small and large group discussions, journaling and art projects that focus on personal experience as one way to grasp the reality of griefwork.

HS 231 Advanced Interviewing and Counseling .................... 3 credits
Prerequisite: HS 155. This class will provide an introduction to the theory and principles of motivational interviewing. Motivational interviewing is a client-centered approach to helping clients make behavioral changes and encouraging the client to explore and resolve their ambivalence about changing their behaviors. Students will learn about the theoretical basis of this evidence based practice. Students will learn about stages of change and strategies for intervening effectively at each stage of the change process.

HS 232 Cognitive-Behavioral Strategies ................................ 3 credits
Prerequisite: HS 155. This course will introduce students to the theory and methods of cognitive-behavioral approaches to counseling. These approaches rest upon the premise that psychological distress and maladaptation are the result of faulty thinking. Cognitive-behavioral approaches are based on a psycho-educational model and focus on changing cognitions in order to change feelings and behavior.

HS 235 The Aging Mind: Understanding and Adapting to Change ............................................................. 3 credits
All older persons experience normal changes in cognitive functioning as they age. Some older persons, as well as younger persons, experience pathological changes in cognitive functioning often associated with growing older. This course will address the common myths and fears related to cognitive aging, will provide current information about the capability of the brain to continue to learn and remember, will identify coping skills for successfully adapting to both normal and pathological changes in cognition, and will build skills for developing successful helping relationships with older persons. Instructional practices will include guest speakers, media presentations, role plays, case studies, reading assignments, and lectures.

HS 265 Casework Interviewing ............................................ 3 credits
Prerequisite: HS 155. Students will learn the theoretical knowledge and skills needed to work effectively as case managers with clients in human service organizations. Students will be introduced to solution-focused, and client directed interviewing skills that emphasize client strengths and goals.

HS 266 Case Management .................................................. 3 credits
Prerequisite: HS 155 or HS265. Students will be introduced to the theory and practice of case management. Methods of delivering accessible, integrated, coordinated, and accountable case management services will be presented. Students will learn how to maintain professional records, including documenting assessments, treatment plans, chart notes and other relevant agency records. Cross-cultural issues to designing and delivering case management services will be explored.

HS 267 Cultural Competence in Human Services .................. 3 credits
Diverse cultures and philosophies will be studied. How the human service practitioner can become culturally competent, will be the focus. Major ethnic and cultural groups will be studied as well as major cultural assumptions and patterns and their impact on identity and mental health.
## Course Descriptions

### J 280 Co-op Ed: Journalism

**Prerequisite:** J216 for reporters and ART 221 or ART 222 or ART 223 for graphic artists, exceptions only with instructor consent. This course provides work experience in reporting, design, and photography. Students will have the opportunity to integrate classroom theory with practical experience. Students may develop skills, explore career options and network with professionals and employers while earning credit toward a degree. Contents and expected learning proficient of this course vary from term to term. May be repeated up to 9 total credits.

### CW 101 Chinuk Wawa

This course is the first course of a three-term sequence of study of the American Indian language, Chinuk Wawa, at the first-year college level. Competency is achieved by benchmarks set by the Tribes. Competency is defined by benchmarks set by the Tribes, the state of Oregon and in accordance with Oregon’s SB 690 of 2001, and by Lane’s language standards. Objectives: Students will (1) learn the sound system of Chinuk Wawa to be able to (2) converse in a variety of common everyday settings using basic sentences and structures presented in class. Emphasis is placed on daily speaking, writing, reading, and listening of Chinuk Wawa and learning about the cultures of the people who spoke and still speak the language.

### CW 102 Chinuk Wawa

**Prerequisite:** AIL 101 or CW 101 or consent of instructor. This course is the second course of a three-term sequence of study of the American Indian language, Chinuk Wawa, at the first-year college level. Students will achieve beginning listening, oral, cultural, and literacy competency. Determination of competency and instruction will conform to tribal, state, and college criteria. Language instruction will include activities, dialogue, and text analysis. Objectives: Students will (1) learn the sound system of Chinuk Wawa to be able to (2) converse in a variety of common everyday settings using basic sentences and structures presented in class. Emphasis is placed on daily speaking, writing, reading, and listening of Chinuk Wawa and learning about the cultures of the people who spoke and still speak the language.

### CW 103 Chinuk Wawa

**Prerequisite:** AIL 102 or CW 102 or consent of instructor. This course is the third course of a three-term sequence of study of the American Indian language, Chinuk Wawa, at the first-year college level. Students will achieve beginning listening, oral, cultural, and literacy competency. Determination of competency and instruction will conform to tribal, state, and college criteria. Language instruction will include activities, dialogue, and text analysis. Objectives: Students will (1) become proficient in the sound system of Chinuk Wawa to be able to (2) converse in a variety of common everyday settings using sentences, questions, and structures presented in class. Emphasis is placed on daily speaking, more complex writing, reading and listening of Chinuk Wawa and learning about the cultures of the people who spoke and still speak the language.

### CW 201 Chinuk Wawa

**Prerequisite:** AIL 103 or CW 103 or consent of the instructor. This course is the first course of a three-term sequence to ensure students achieve competency in Chinuk Wawa at the second year college level. Competency is defined by benchmarks set by the Tribes, the state of Oregon and in accordance with Oregon’s SB 690 of 2001, and by Lane’s language standards. Objectives: Students will (1) learn the culture and history of the Grand Ronde people; (2) converse in a variety of common everyday settings; (3) learn to use more advanced verb structures; (4) learn to work (with a linguistic emphasis) with texts. Emphasis is placed on daily speaking, writing, reading, and listening of Chinuk Wawa and understanding the cultures of the people who spoke and still speak the language.

### CW 202 Chinuk Wawa

**Prerequisite:** AIL 201 or CW 201 or consent of the instructor. This course is the second course of a three-term sequence to ensure students achieve competency in Chinuk Wawa at the second year college level. Competency is defined by benchmarks set by the Tribes, the state of Oregon and in accordance with Oregon’s SB 690 of 2001, and by Lane’s language standards. Objectives: Students will (1) learn and discuss the culture and history of the Grand Ronde people; (2) converse in a variety of settings; (3) learn to use more advanced verb structures; (4) learn to work (with a linguistic emphasis) with texts. Emphasis is placed on daily speaking, writing, reading, and listening of Chinuk Wawa and understanding the cultures of the people who spoke and still speak the language.

### CW 203 Chinuk Wawa

**Prerequisite:** AIL 202 or CW 202 or consent of the instructor. This course is the third course of a three-term sequence to ensure students achieve competency in Chinuk Wawa at the second year college level. Competency is defined by benchmarks set by the Tribes, the state of Oregon and in accordance with Oregon’s SB 690 of 2001, and by Lane’s language standards. Objectives: Students will (1) learn and discuss the culture and history of the Grand Ronde people; (2) converse in a variety of settings; (3) learn to use more advanced grammatical structures; (4) work (a linguistic emphasis) on texts. Emphasis is placed on daily speaking, writing, reading, and listening of Chinuk Wawa and understanding the cultures of the people who spoke and still speak the language.

### CW 280 Co-op Ed: Chinuk Wawa

**Prerequisite:** Instructor approval. This internship is for students who already have some background in American Indian Languages. Students work at a site related to American Indian languages, under the guidance of a professional, who will gain further exposure/understanding of culture/language issues, especially challenges/opportunities associated with learning American Indian languages.

### FL 280W Co-op Ed: International Work Experience

- 1-3 credits
- **Prerequisite:** Instructor approval. This is a structured program for international work experience through LCC and IES Global Internships and Work and Travel. Students work at a site related to American Indian languages, under the guidance of a professional, who will gain further exposure/understanding of culture/language issues, especially challenges/opportunities associated with learning American Indian languages.
COURSE DESCRIPTIONS

and writing. Students complete learning basic grammar structures, vocabulary, and cultural information. Prior language study in French or another language strongly recommended. Computer lab work required.

**FR 201 Second-Year French**
Prerequisite: FR 151 with a passing grade of C- or above, or equivalent. First course in a three-term sequence of Intermediate French. French 201, 202, 203 are intermediate five-skills courses with an emphasis on oral communication (listening comprehension and speaking). Students continue to develop their writing and reading skills, review and learn new vocabulary and grammatical structures, and deepen their understanding of French-speaking cultures. Computer lab work is required.

**FR 202 Second-Year French**
Prerequisite: FR 201 with a passing grade of C- or above, or equivalent. Second course in a three-term sequence of Intermediate French. French 201, 202, 203 are intermediate five-skills courses with an emphasis on oral communication (listening comprehension and speaking). Students continue to develop their writing and reading skills, review and learn new vocabulary and grammatical structures, and deepen their understanding of French-speaking cultures. Computer lab work is required.

**FR 203 Second-Year French**
Prerequisite: FR 202 with a passing grade of C- or above, or equivalent. Third course in a three-term sequence of Intermediate French. French 201, 202, 203 are intermediate five-skills courses with an emphasis on oral communication (listening comprehension and speaking). Students continue to develop their writing and reading skills, review and learn new vocabulary and grammatical structures, and deepen their understanding of French-speaking cultures. Computer lab work is required.

**FR 207 Intermediate French Conversation**
Prerequisite: FR 201 Conversational French/FR202 This course offers conversational practice in French at the intermediate level of vocabulary and grammar structures that students have already studied or are currently learning. Offered P/NP, winter term only.

**FR 211 Conversational French**
Prerequisite: FR 103, FR 151, or equivalent. This is an intensive week-end conversation class designed to give students the opportunity to improve their oral communication skills and intercultural competence. Students speak and hear only French while participating in cultural activities and games, in discussions following guest speaker presentations, and in French and Francophone-themed meals. We also view a film in French to introduce and expand on vocabulary and expressions in authentic cultural contexts. Students have the opportunity to share experiences and opinions, to exchange ideas, and to practice using various forms and functions of the target language.

**FR 212 Conversational French**
Prerequisite: FR 103, FR 151, or equivalent. This is an intensive week-end conversation class designed to give students the opportunity to improve their oral communication skills and intercultural competence. Students speak and hear only French while participating in cultural activities and games, in discussions following guest speaker presentations, and in French and Francophone-themed meals. We also view a film in French to introduce and expand on vocabulary and expressions in authentic cultural contexts. Students have the opportunity to share experiences and opinions, to exchange ideas, and to practice using various forms and functions of the target language.

**FR 213 Conversational French Through Film**
Prerequisite: FR 102 or equivalent. A film-based conversation class in French where students focus on improving their oral communication skills, (listening comprehension, speaking, and intercultural competence). We use French and Francophone films to introduce and expand on vocabulary in authentic cultural contexts, with a focus on functional language. Students also share opinions and exchange ideas as they explore different Francophone cultures and social contexts.

**FR 280 Co-op Ed: French**
Students who are fluent in French will practice and polish their language skills in a work setting. Students primarily work as grantees in language labs with a limited number of off-campus opportunities in local schools. Meet with the French co-op coordinator at the beginning of the term to set up the internship.

**HON 280_H Co-Op Ed: International Work Experience-Honors**
This is an honors class open to any student prepared to complete honors coursework. Honors classes delve deeper into course topics and require a higher level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanec.edu/honors for information. Prerequisite: Instructor approval.

**JPN 280 Co-op Ed: Japanese**
Prerequisite: Students fluent in Japanese will practice and polish their language skills in a work setting. Students may work as language lab tutors at ECC or in a limited number of K-12 school settings, or in community organizations, usually as interpreters. Meet with the Japanese co-op coordinator at the beginning of the term to set up the internship.

**SPAN 101 Spanish, First-Year**
Prerequisite: FR 201 Corequisite: FR 202 This course offers conversational practice in Spanish at the intermediate level of vocabulary and grammar structures that students have already studied or are currently learning. Offered P/NP, winter term only.

**SPAN 102 Spanish, First-Year**
Prerequisite: SPAN 101 with a passing grade of C- or above, or placement by instructor. Spanish 102 is the second course in a three-course sequence designed to provide one full year of college level transfer courses at the beginning language level. Each course is conducted in Spanish and they must be taken in sequence. This sequence emphasizes the development of the skills of listening, speaking, reading, writing, and culture. In Spanish 101, students will learn to converse in a variety of common everyday settings using the vocabulary and structures presented in class. Emphasis is also placed on writing, reading, listening, and learning about Hispanic cultures. The text for this course includes an online workbook component.

**SPAN 103 Spanish, Second-Year**
Prerequisite: SPAN 102 with a passing grade of C- or above, or placement by instructor. Spanish 103 is the third course in a three-course sequence designed to provide one full year of college level transfer courses at the beginning language level. Each course is conducted in Spanish and they must be taken in sequence. This sequence emphasizes the development of the skills of listening, speaking, reading, writing, and culture. In Spanish 103, students will learn to converse in a variety of common everyday settings using the vocabulary and structures presented in class as well as those covered in Spanish 101 and 102. Emphasis is also placed on writing, reading, listening, and learning about Hispanic cultures. Tests are administered outside of class hours. The text for this course includes an online workbook component.

**SPAN 201 Spanish, Second-Year**
Prerequisite: Credit level SPAN 103 minimum grade of C- or an equivalent or placement by instructor. SPAN 201 is the first course of a three-term sequence (SPAN 201-202-203) designed to provide one full year of college level transfer courses at the intermediate (second year) level. Each course is conducted in Spanish and they must be taken in sequence. SPAN 201-202-203 builds on Spanish language skills acquired through the beginning, first year sequence (SPAN 101-102-103) and expands upon them to develop student skills at an intermediate level. These courses are five skill courses with an emphasis on reading, writing, listening and speaking of Spanish, and on learning about Spanish-speaking cultures. Tests are administered outside of class hours. The text for this course includes an online workbook component.

**SPAN 202 Spanish, Second-Year**
Prerequisite: Credit level SPAN 201 minimum grade of C- or an equivalent or placement by instructor. SPAN 202 is the second course of a three-term sequence (SPAN 201-202-203) designed to provide one full year of college level transfer courses at the intermediate
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LA 101 Introduction to Paralegal Studies .......................... 3 credits
Prerequisite: LA 100, or instructor consent. An introduction to the role and duties of the paralegal including such topics as regulations of the legal profession, legal terminology, procedures of civil litigation, legal ethics, and client management. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

LA 102 Legal Terminology ............................................. 3 credits
Prerequisite: LA 101 and LA 128, or instructor consent. An introduction to legal terminology and the legal profession. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

LA 105 Civil Litigation .................................................. 3 credits
Prerequisite: LA 100 and LA 128, or instructor consent. This course is designed to introduce students to the process of civil litigation and the role of the paralegal in that process. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

LA 128 Legal Procedures 2 ......................................... 4 credits
Prerequisite: LA 100 (formerly LGL 201), BT 108 (formerly BT 180), and LA 102, or instructor consent. Students will work on legal office projects designed to utilize a project-based approach to completing legal office activities that involve legal document preparation, layout, formatting, internet research, and transcription. Students will produce legal documents and legal forms. The course will introduce the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

LA 132 Ethics for the Legal Professional ......................... 3 credits
Prerequisite: LA 101 and LA 128, or instructor consent. This course is designed to introduce students to the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

ENG 100 Children's Literature ........................................ 4 credits
Prerequisite: LA 101 and LA 128, or instructor consent. This course is designed to introduce students to the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

For information, contact the Language, Literature and Communication Division, Center Bldg. Rm. 457, 541.463.5419.

LA 100 Legal Procedures ............................................. 4 credits
Prerequisite: LA 100 and LA 128, or instructor consent. This course is designed to introduce students to the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

For information, contact the Language, Literature and Communication Division, Center Bldg. Rm. 457, 541.463.5419.

LA 101 Introduction to Paralegal Studies .......................... 3 credits
Prerequisite: LA 100, or instructor consent. An introduction to the role and duties of the paralegal including such topics as regulations of the legal profession, legal terminology, procedures of civil litigation, legal ethics, and client management. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

LA 102 Legal Terminology ............................................. 3 credits
Prerequisite: LA 101 and LA 128, or instructor consent. An introduction to legal terminology and the legal profession. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

LA 105 Civil Litigation .................................................. 3 credits
Prerequisite: LA 100 and LA 128, or instructor consent. This course is designed to introduce students to the process of civil litigation and the role of the paralegal in that process. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

LA 128 Legal Procedures 2 ......................................... 4 credits
Prerequisite: LA 100 (formerly LGL 201), BT 108 (formerly BT 180), and LA 102, or instructor consent. Students will work on legal office projects designed to utilize a project-based approach to completing legal office activities that involve legal document preparation, layout, formatting, internet research, and transcription. Students will produce legal documents and legal forms. The course will introduce the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

LA 132 Ethics for the Legal Professional ......................... 3 credits
Prerequisite: LA 101 and LA 128, or instructor consent. This course is designed to introduce students to the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

ENG 100 Children's Literature ........................................ 4 credits
Prerequisite: LA 101 and LA 128, or instructor consent. This course is designed to introduce students to the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

For information, contact the Language, Literature and Communication Division, Center Bldg. Rm. 457, 541.463.5419.

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LA 132 Ethics for the Legal Professional ......................... 3 credits
Prerequisite: LA 101 and LA 128, or instructor consent. This course is designed to introduce students to the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

ENG 100 Children's Literature ........................................ 4 credits
Prerequisite: LA 101 and LA 128, or instructor consent. This course is designed to introduce students to the role of the paralegal in the legal environment. May be offered online. Offered through Umpqua Community College. A host-provider fee may apply.

For information, contact the Language, Literature and Communication Division, Center Bldg. Rm. 457, 541.463.5419.
ENG 104 Introduction to Literature: Fiction .......................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. This course will present to the student a wide range of fiction from various time periods and cultures. Course work will involve students in critical analysis, basic literary terminology, and concepts which will enhance appreciation of fiction. The course may include the short story and the novel or novella. May be offered online.

ENG 105 Introduction to Literature: Drama .......................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. This course will present to the student a wide variety of works by some which may include classical Greek drama, Shakespeare, and modern works of today. Students will engage in reading, writing, and discussion of the plays they read. May be offered online.

ENG 106 Introduction to Literature: Poetry .......................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. This course will present to the student a wide range of poetry from various time periods and cultures. Course work will involve students in the consideration of poetic technique and expression. Theme, structure, and style will be emphasized, as well as the elements of poetry. At the discretion of the Instructor, students may also be required to participate in creative writing assignments to gain insight into the nature of poetry. May be offered online.

ENG 107 Survey of World Literature ................................. 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. Survey of World Literature is a three-term sequence to acquaint students with representative works of important world writers, literary forms, and significant currents of thought. The class is intended primarily for students who aspire to a broad education and who want to expand their reading experience and interpretive skills. The material for fall term comes from the ancient and medieval eras.

ENG 108 Survey of World Literature ................................. 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. Survey of World Literature is a three-term sequence to acquaint students with representative works of important world writers, literary forms, and significant currents of thought. The class is intended primarily for students who aspire to a broad education and who want to expand their reading experience and interpretive skills. The material for spring term comes from the early modern era.

ENG 109 Survey of World Literature ................................. 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. Survey of World Literature is a three-term sequence to acquaint students with representative works of important world writers, literary forms, and significant currents of thought. The class is intended primarily for students who aspire to a broad education and who want to expand their reading experience and interpretive skills. The material for fall term comes from the nineteenth century until the present day.

ENG 121 Detective Fiction .............................................. 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. Detective fiction will provide students with a broad introduction to both early and recent British and American writers, with some emphasis on novels and short stories translated into TV programs and film. The course will examine the origins of detective fiction and how the original models have been followed and altered in the roles of the amateur sleuth, the professional investigator (PI), the police, and local citizens as clients. The literature will include hard-boiled male and female detectives, as well as African American and Native American detectives, and will be read from the viewpoint of different literary traditions, including historical and social viewpoints and addressing issues of gender, race/ethnicity, class, sexuality, and nationality.

ENG 151 Black American Literature ................................. 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. This course will offer students an intense examination and exploration of black authors. Students will analyze and respond to a wide variety of issues, critical questions, and perspectives regarding how to interpret and define the journey of African Americans and where this path might eventually lead. Novels, short stories, poems, biographies, and critical essays will be studied.

ENG 194 Literature of Comedy ......................................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success. Literature of Comedy is a one-term course in which students with representative works of literature defined by tradition as comedy, including essays, poems, plays, short fiction, film, and novels. The class is intended for students who aspire to pursuing a broad education and who want to expand their reading experience, interpretive skills, and their understanding of the literary genre of comedy and the works which affirm community, explore love, and portray restoration in human life, even as they make us laugh.

ENG 195 Introduction to Film Studies ............................... 4 credits
Prerequisite: A passing score (C-/P or better) in WR 95 or its equivalent, or placement into WR 115 (a score of 76RD and 76WR on the placement test). ENG 195 is the first course of a year-long sequence focusing on the history, art, and social contexts of film as an art form. A primary objective of the course is to enhance students’ enjoyment and appreciation of film by developing their cinematic literacy. Students are introduced to the basic elements of film language, including cinematography, mise en scène, editing, and sound. While American films are emphasized, the sequence also focuses at times on international cinema, looking at all films in the context of time, culture, and ideological effects. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements. A variety of assignments and activities develop and test students’ “ways of seeing.” ENG 195 focuses on the formal elements of the shot: cinematography, mise en scène, blocking, and movement.

ENG 196 Introduction to Film Studies ............................... 4 credits
Prerequisite: a passing score (C-/P or better) in WR 95 or its equivalent, or placement into WR 115 (a score of 76RD and 76WR on the placement test). ENG 196 is the second course of a year-long sequence focusing on the history, art, and social contexts of film as an art form. A primary objective of the course is to enhance students’ enjoyment and appreciation of film by developing their cinematic literacy. Students are introduced to the basic elements of film language, including cinematography, mise en scène, editing, and sound. While American films are emphasized, the sequence also focuses at times on international cinema, looking at all films in the context of time, culture, and ideological effects. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements. A variety of assignments and activities develop and test student’s “ways of seeing.” ENG 196 reviews the elements of film style relating to the individual film shot, but also examines by the overall potential of film by looking at the larger structures of scene, segment, and finished film: editing, sound, screenwriting, and narrative structure (e.g., editing style - sequence shots, continuity editing, montage and editing techniques - on the types and uses of film: foley, dialogue, theme music, etc.).

ENG 197 Introduction to Film Studies ............................... 4 credits
Prerequisite: a passing score (C-/P or better) in WR 95 or its equivalent, or placement into WR 115 (a score of 76RD and 76WR on the placement test). ENG 197 is the third course of a year-long sequence focusing on the history, art, and social contexts of film as an art form. A primary objective of the course is to enhance students’ enjoyment and appreciation of film by developing their cinematic literacy. Students are introduced to the basic elements of film language, including cinematography, mise en scène, editing, and sound. While American films are emphasized, the sequence also focuses at times on international cinema, looking at all films in the context of time, culture, and ideological effects. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements. A variety of assignments and activities develop and test students’ “ways of seeing.” ENG 197 centers on films chosen around a theme, topic or director. Recent themes include “Film and the American Dream” or “American Independent Cinema.” Providing an overview of film language, the course looks at the style of the featured films and directors and asks at their historical contexts and ideological effects relating to such contested areas of social experience as race, class, gender, sexuality, and nation.

ENG 201 Shakespeare .................................................. 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. One scholar suggests that Shakespeare’s works “remain
the outward limit of human achievement”; they fascinate us because we “cannot catch up to them.” Nevertheless, we will have fun running after them. This survey explores the works of Shakespeare, covering 3-5 plays and at least one sonnet each term. Instructors might divide the plays by theme, genre, or chronology. ENG 201 may include Romeo and Juliet.

ENG 203 Shakespeare ........................................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. One scholar suggests that Shakespeare’s works “remain the other end of human achievement”; they fascinate us because we “cannot catch up to them.” Nevertheless, we will have fun running after them. This survey explores the works of Shakespeare, covering 3-5 plays and at least one sonnet each term. Instructors might divide the plays by theme, genre, or chronology. ENG 203 may include Hamlet and/or King Lear.

ENG 204 Survey of British Literature ......................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. Survey of British Literature is a two-term sequence to acquaint students with representative works of important British writers, literary forms, and significant currents of thought. The material for the first term comes from the Anglo-Saxon era, the Middle English period, and the Renaissance, through Milton. Each course may introduce students to different methodological perspectives/ lenses through which to read and interpret literary texts, and may include developing an understanding of the social, political and cultural contexts in which texts are produced and interpreted. Primary emphasis is on reading and engaging with the literary materials.

ENG 205 Survey of British Literature ......................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. Survey of British Literature is a two-term sequence to acquaint students with representative works of important British writers, literary forms, and significant currents of thought. The second term includes British literature of the late 17th century through the modern period. Each course may introduce students to different methodological perspectives/ lenses through which to read and interpret literary texts, and may include developing an understanding of the social, political and cultural contexts in which texts are produced and interpreted. Primary emphasis is on reading and engaging with the literary materials.

ENG 213 Survey of Asian Literature ......................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. This course features a selection of classical and pre-modern literature and historical documents that will serve as a basis to examine important cultural values of India, China, and Japan, and to trace cultural evolution into contemporary life and literature. Students will also read some of the major voices in Latin American literature in order to examine how their work anticipates many of the issues facing contemporary Latin American writers in the United States.

ENG 215 Latino/a Literature ................................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. This is an introductory course to Latino/a literature that will examine some of the major issues that have influenced its development beginning with the contact between European and pre-Columbian culture. Students will read some of the major voices in Latin American literature in order to examine how their work anticipates many of the issues facing contemporary Latin American writers in the United States.

ENG 217 Introduction to Digital Humanities ............... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) strongly recommended for success. This course introduces students to historic and contemporary literature, comprised of poetry, fiction, essays, and drama, from nations and regions that are, or have been, strongly associated with the Islamic faith.

ENG 218 Literature of the Islamic World ..................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) strongly recommended for success. This course introduces students to historic and contemporary literature, comprised of poetry, fiction, essays, and drama, from nations and regions that are, or have been, strongly associated with the Islamic faith.

ENG 222 Literature and Gender ................................ 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. People have always explained themselves and their world according to how they define and perceive their relationship with nature. The Nature Literature course will examine how literature reflects, reinterprets, and criticizes ways that people have thought toward nature. Readings will include fiction, poems, non-fiction, and personal essays that project a variety of attitudes toward nature. Students will keep regular journals in response to their readings and experiences, and will also do their own pieces of “nature writing.”

ENG 232 Native American Literature ......................... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. The nature and formal principles of studying folklore and folk life from regional, ethnic, age, gender, or work groups. Students will consider how myth and folklore elements in their own and each other’s backgrounds, as well as textbook examples of folklore and folk life from regional, ethnic, age, gender, or work groups. Students will consider how myth and folklore elements in their own and each other’s backgrounds, as well as textbook examples of myth and mythic themes, motifs, and archetypes from regional, ethnic, age, gender, or work groups. The course will introduce students to formal approaches to a variety of folklore and myths, and explore the relationship between myth, culture, and society. Folklore and myth will also be considered from a cross-cultural perspective.

ENG 225 Introduction to Folklore and Mythology ........... 4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) strongly recommended for success in this course. This course will familiarize students with the literature written by American writers of Asian ancestry. The course may also engage students in materials written by American writers of Pacific Islander ancestry. Students will consider such literature in its aesthetic, historical, cultural, political, and social contexts. The class will also examine recurring themes regarding the development of attitudes, values, and identities as expressed within the body of literature.
this course. Survey of American Literature is a two-semester sequence to acquaint students with representative works of important American writers, literary forms, and significant currents of thought. Primary emphasis is on reading and engaging with the literary materials, with an introduction to practices of literary interpretations. Questions of genre, authorship, aesthetics, and literary movements may be examined in their relationships to social, political, and intellectual movements in the United States. The first term will include literature from the end of the 19th century to the present.

ENG 257 The American Working Class in Fiction and Non-Fiction ........................................4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. Survey of American Literature is a two-semester sequence to acquaint students with representative works of important American writers, literary forms, and significant currents of thought. Primary emphasis is on reading and engaging with the literary materials, with an introduction to practices of literary interpretations. Questions of genre, authorship, aesthetics, and literary movements may be examined in their relationships to social, political, and intellectual movements of the United States. The second term will include literature from the end of the 19th century to the present.

ENG 259 African American Poetry, Plays and Film ..................................................4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. This course creates several perspectives through which to explore the African American experience: Drama, Poetry, and Film Studies. This course is designed to allow students to utilize textual materials, dramatic presentations, films, and documentaries to chart, research, examine, and evaluate the interconnectedness of black plays, poetry, and film representations. Students will have at their disposal a variety of resources to aid them in understanding the themes, techniques, and critical theories underlying the foundations that black playwrights, poets, film historians, and filmmakers/actors have developed and refined over the years. This course will guide students to a clearer yet more comprehensive understanding of the collaborative aspect of these artistic expressions in the African American world and their continuing influence on the larger American experience in Arts and Letters.

ENG 260 Introduction to Women Writers ..........................................................4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. This course will introduce students to the richness and variety of literary works written by women. Issues that concern women writers, the impact of stories, and how class, race, and gender work to construct the stories we live by will be central to the course. Students will consider fiction written by women writers in a global context historically to the present day. The course will include an introduction to feminist literary theory and will introduce students to a variety of literary genres and styles, including the slave novel, sentimental, realistic, and postmodern fiction.

ENG 261 Science Fiction ................................................................................4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. This course explores science fiction, fantasy and speculative futures through literary and popular fiction, film and guest authors. Discussions of content, styles, techniques and conventions of the genre will be central to the course.

ENG 270 Bob Dylan: American Poet ..............................................................4 credits
College-level reading and writing skills (a passing grade in WR 115 or placement into WR 121) are strongly recommended for success in this course. This course will focus primarily on the poetry and poetics of Bob Dylan’s work. Textual analysis will lead to understanding of syntax, imagery, narrative tactics, and other poetic elements. Students will gain familiarity with the range of Dylan’s poetic genres. As with any literature course, we will examine how meaning is produced through words and sound. Dylan’s musical and literary sources, and his influence in our culture, will also be explored.

ENG 271 Film Genre: Horror ...........................................................................4 credits
Prerequisite: A passing score (C-/P or better) in WR 115 or its equivalent, placement into WR 121 (a score of 76RD and 96WR on the placement test), or instructor permission. Horror, will examine the history of the horror film from the silent era to the present, focusing mainly on U.S. texts. The class will explore various theories of the horror genre, the history and social context of horror cycles, and the representation of class, gender, sexuality, nationality, and ethnicity as they relate to horror. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements.

ENG 272 Film Genre: Film Comedy ..................................................................4 credits
Prerequisite: A passing score (C-/P or better) in WR 115 or its equivalent, placement into WR 121 (a score of 76RD and 96WR on the placement test), or instructor permission. This course will focus on film comedy, a loosely defined genre that spans the silent era to the present. Starting with silent films, the course will focus on film comedy across the decades, and may include the following subgenres: slapstick, screwball comedy, farce, romantic comedy, black comedy, parody/satire, and/or gross-out comedy. Students will be introduced to various theories of the genre as well as historical, political, and social issues related to representative texts. Weekly screenings are required, and clips of films are used for close analysis of aural and visual elements.

ENG 273 Film Genre: Film Noir .......................................................................4 credits
Prerequisite: A passing score (C-/P or better) in WR 115 or its equivalent, placement into WR 121 (a score of 76RD and 96WR on the placement test), or instructor permission. This course will focus on film noir — a type of film featuring hard-boiled detectives, dangerous urban landscapes, and mysterious, perhaps treacherous, dames — that flourished in the U.S. between 1948-1958. The class will concentrate on the question of definition: is noir a genre, a style, a mood, or a movement? Students will read various theories of noir and examine classical and contemporary films, measuring them against competing definitions of the genre. The course will also focus on the historical and social context of noir as well as issues of gender, race/ethnicity, class, sexuality, and nationality as they relate to noir. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements.

FA 262 Film in the Fifties ..............................................................................4 credits
Prerequisite: A passing score (C-/P or better) in WR 95 or its equivalent, placement into WR 115 (a score of 76RD and 76WR on the placement test), or instructor permission. This course introduces students to the 1950s as a complex decade in American history through films from and about the era that epitomize the cultural tensions and darker historical currents that define it, demythologizing the fifties as a golden age of innocence and simplicity. Historical and critical readings supplement the screening of classic films and provide direction for class discussion, exams, and critical essays that help students develop critical skills and cineliteracy. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements.

FA 264 Women Make Movies ......................................................................4 credits
Prerequisite: A passing score (C-/P or better) in WR 115 or its equivalent, placement into WR 121 (a score of 76RD and 96WR on the placement test), or instructor permission. This course introduces students to the 1950s as a complex decade in American history through films from and about the era that epitomize the cultural tensions and darker historical currents that define it, demythologizing the fifties as a golden age of innocence and simplicity. Historical and critical readings supplement the screening of classic films and provide direction for class discussion, exams, and critical essays that help students develop critical skills and cineliteracy. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements.

FA 265 African American Film Images .........................................................4 credits
Prerequisite: A passing score (C-/P or better) in WR 95 or its equivalent, placement into WR 115 (a score of 76RD and 76WR on the placement test), or instructor permission. This course gives students an introduction to African Americans’ role in the history of Hollywood filmmaking and the social, economic, cultural, and political conditions that allow this cultural phenomenon of movie making. Several critical texts will reveal the historically complex and difficult relationship between black
Americans and their desire to become an active, integral part of all aspects of the American film industry. Screenings of important films, class discussions, inside and outside of class group work, exams, and other relevant critical readings are essential aspects in guiding students’ understanding of the peculiar problems complicating African Americans’ full, rigorous admittance and participation into the Hollywood system. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements.

Machine Shop, Machine Tools - See Manufacturing
Management - See Business and Hospitality Management

Manufacturing
For information, contact the Advanced Technology Division, Bldg. 15/Rm. 201, 541.463.5380. You must be accepted into the Manufacturing program to take these classes.

ENGR 280M Co-op Ed: Manufacturing Technology ..........3-12 credits
This course provides students with manufacturing-related learning in businesses and industrial sites to integrate theory and practice gained in the classroom with practical experience in the professional world. Students may develop skills, explore career options and network with professionals and employers while earning credit toward a degree.

MFG 197 Manufacturing Technology ..........................6 credits
MFG 197 covers theory, setup and operation of conventional (manual) machine tools and related tooling. Course includes materials, speeds and feeds, measuring tools, cutting tool geometry and selection. Develop competencies in troubleshooting setups, shop math and blue print reading. Completed machining projects become student tools. Manufacturing Technology MFG 197 is an open-entry, open-exit variable credit course. It is suggested that majors NOT schedule less than 6 credits of MFG 197 per term (instructor approval is required to schedule less than 6 credits). It is recommended that six terms be the target maximum for completion of MFG 197, 12 credits/term 1-2 lecture, 3-12 lab hrs/wk. Upon satisfactory completion of 66 credits (228 lecture, 792 lab hrs) the student has completed MFG 197.

MFG 201 CNC Mill .................................................6 credits
Prerequisite: Must have completed 24 credits of MFG 197 or instructor consent. Development of the skills required to program, operate, and produce parts on the computer numerical control (CNC) 3 axis mill. Topics include: history of NC/CNC, computer to machine interface including feedback and adaptive control, understanding the G-code language required to efficiently program the machine tool from a part drawing, modern cutting tools and part fixtures for CNC operations, set-up and operation of CNC milling machines including machining centers with automatic tool changers. This course will be presented by lectures, demonstrations, and hands-on experience.

MFG 202 CNC Lathe .................................................6 credits
Prerequisite: Must have completed 24 credits of MFG 197 or instructor consent. Development of the skills required to program, operate, and produce parts on the computer numerical control (CNC) lathe. Topics include: history of NC/CNC, computer to machine interface including feedback and adaptive control, understanding the G-code language required to efficiently program the machine tool from a part drawing, modern cutting tools and part fixtures for CNC operations, set-up and operation of CNC lathes including turning centers with automatic tool changers. This course will be presented by lectures, demonstrations, and hands-on experience.

MFG 208 CNC Special Projects .................................1-9 credits
Prerequisite: MFG 201 and MFG 202. Overview of advanced uses of computers in manufacturing including rapid prototyping systems, flexible manufacturing systems, and computer integrated manufacturing. Students will utilize the skills developed in MFG 201 and MFG 202 to create individualized projects demonstrating initial product design concepts, process planning, CNC code generation, and product production on the LCC CNC machines. This course will be presented by lectures, demonstrations, and hands-on experience.

MFG 210 CAM 1 .....................................................3 credits
Prerequisite: MFG 201 and MFG 202. Introduction to Computer Aided Manufacturing CAM, and its application in modern industry. Development of the basic skills required to use Mastercam software for CNC Milling. Primary emphasis is on CAM for 3 axis CNC machining centers. Topics include: geometry creation, importing CAD drawings, assigning work planes, determining correct cutting tools and tool paths, solid model machining simulation, and creating CNC code. Introduction to multi-work plane 4 axis milling. Demonstration of the CAD/CAM/CNC process workflow using Mastercam software to create machine code for the LCC machining center. This course will be presented by means of lectures, demonstrations, and hands-on experience.

MFG 211 CAM 2 .....................................................3 credits
Prerequisite: MFG 210 or instructor consent. Utilization of the basic Mastercam software skills learned in MFG 210 applied to programming CNC lathes. Primary emphasis is on 2 axis turning centers. Introduction to CAM for multiple spindle, multiple axis turning centers. Orientation to CAM for milling complex 3D surfaces and mold cavities which will be further developed in MFG 212. Demonstration of the CAD/CAM/CNC process workflow using Mastercam software to create machine code for the LCC machining center. This course will be presented by means of lectures, demonstrations, and hands-on experience.

Mathematics: Self-Paced Format

Students wishing to take a variable credit, self-paced format math course must obtain instructor permission. This permission is obtained after an orientation in the Math Resource Center (MRC) in Bldg. 16/Rm. 169 on one of the first two days of the term. Orientation times: Mon/Tu 9 a.m., 11 a.m., 1 p.m., and Tu 6 p.m.

For information, contact the Math Resource Center, Bldg. 16/Rm. 169m 541.463.5399 or lanecc.edu/math/math-resource-center.

MTH 020A Math Renewal: Part A .......................................1 credits
Prerequisite: Within the past four terms completed MTH 020A or equivalent course with a grade of “C-” or better. You may not use this course for your degree/certificate requirements. This course begins with a review of operations with decimals including rounding, estimation, order of operations and problem solving. This review is followed by an introduction to ratios, proportions and percent notation. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part A of a three part, individual credit, sequence of courses that when completed are equivalent to MTH 020.

MTH 020B Math Renewl: Part B .......................................1 credits
Prerequisite: Within the past four terms completed MTH 020A or equivalent course with a grade of “C-” or better. You may not use this course for your degree/certificate requirements. This course begins with a review of operations with decimals including rounding, estimation, order of operations and problem solving. This review is followed by an introduction to ratios, proportions and percent notation. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part B of a three part, individual credit, sequence of courses that when completed are equivalent to MTH 020.

MTH 020C Math Renewal: Part C .......................................1 credits
Prerequisite: Within the past four terms completed MTH 020A and MTH 020B or equivalent courses with a grade of “C-” or better. If you have taken a higher level math course than this and passed the course with a “C-” or better, you may not use this course for your degree/certificate requirements. This course begins with a review of operations with decimals including rounding, estimation, order of operations and problem solving. This review is followed by an introduction to ratios, proportions and percent notation. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part C of a three part, individual credit, sequence of courses that when completed are equivalent to MTH 020.

MTH 060A Beginning Algebra: Part A ..............................1 credits
Prerequisite: Within the past four terms completed MTH 060 or equivalent course with a grade of “C-” or better or pass a placement test through the Testing Office. This course begins with an introduction to using variables and mathematical models in algebra. It then covers operations with real numbers and using exponents and order of operations. Each new topic incorporates review of previously learned skills and application problems. MTH 060 is the first term of a two-semester course in introductory algebra which
preparing students for Elementary Algebra, MTH 065. Scientific Calculators are required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part A of a four-part, individual credit sequence of courses that when completed are equivalent to MTH 060.

MTH 060B Beginning Algebra: Part B ___________________ 1 credits
Prerequisite: Within the past four terms completed MTH 060A or equivalent course with a grade of "C-" or better. This course covers solving linear equations in one variable. It also includes solving formulas and an introduction to problem solving with linear equations. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part B of a four-part, individual credit sequence of courses that when completed are equivalent to MTH 060.

MTH 060C Beginning Algebra: Part C ___________________ 1 credits
Prerequisite: Within the past four terms completed MTH 060A or MTH 060B (or equivalent course) with a grade of "C-" or better. This course covers problem solving in geometry, linear inequalities in one variable, and graphing linear equations. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part C of a four-part, individual credit sequence of courses that when completed are equivalent to MTH 060.

MTH 060D Beginning Algebra: Part D ___________________ 1 credits
Prerequisite: Within the past four terms completed MTH 060A, MTH 060B, and MTH 060C (or equivalent course) with a grade of "C-" or better. This course covers linear equations in two variables, including graphing, slope, and writing linear equations from given information. Each new topic incorporates review of previously learned skills and application problems. The last exam for this credit will be comprehensive over the material in the entire MTH 060 course. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part D of a four-part, individual credit sequence of courses that when completed are equivalent to MTH 060.

MTH 065A Elementary Algebra: Part A ___________________ 1 credits
Prerequisite: Within the past four terms completed MTH 060 or equivalent courses with a grade of "C-" or better, or pass a placement test through the Testing Office. MTH 065 is the second term of a two-semester sequence in introductory algebra which prepares students to take Intermediate Algebra (MTH 095). This course reviews graphing linear equations and using them to solve problems. It also covers solving systems of linear equations. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part A of a four part, individual credit sequence of courses that when completed are equivalent to MTH 065.

MTH 065B Elementary Algebra: Part B ___________________ 1 credits
Prerequisite: Within the past four terms completed MTH 065A or equivalent course with a grade of "C-" or better. This course covers rules of exponents and operations with polynomials. It also covers an introduction to factoring and scientific notation. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part B of a four-part, individual credit sequence of courses that when completed are equivalent to MTH 065.

MTH 065C Elementary Algebra: Part C ___________________ 1 credits
Prerequisite: Within the past four terms completed MTH 065A and MTH 065B (or equivalent courses) with a grade of "C-" or better. This course covers factoring polynomials and solving equations using factoring. It also covers rational expressions. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part C of a four-part, individual credit sequence of courses that when completed are equivalent to MTH 065.

MTH 065D Elementary Algebra: Part D ___________________ 1 credits
Prerequisite: Within the past four terms completed MTH 065A, MTH 065B, and MTH 065C (or equivalent courses) with a grade of "C-" or better. This course covers rational expressions and an introduction to the Pythagorean Theorem. Each new topic incorporates review of previously learned skills and application problems. The last exam for this credit will be comprehensive over the material in the entire MTH 065 course. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part D of a four-part, individual credit, sequence of courses that when completed are equivalent to MTH 065.

MTH 095A Intermediate Algebra: Part A _________________ 1 credits
Prerequisite: Within the past four terms completed MTH 065A or MTH 070 or equivalent courses with a grade of "C-" or better, or pass a placement test through the Testing Office. If you have taken a higher level math course than MTH 095 and passed the course with a "C-" or better, you may not use this course for your degree/certificate requirements. This course reviews the topics of previous skills and factoring and extends the topics to cover several variables. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. MTH 095 is a foundation for MTH 097, MTH 105, MTH 111, or MTH 211 or MTH 213. This is Part A of a five-part, individual credit sequence of courses that when completed are equivalent to MTH 095.

MTH 095B Intermediate Algebra: Part B _________________ 1 credits
Prerequisite: Within the past four terms completed MTH 095A or equivalent course with a grade of "C-" or better. This course covers rational expressions and solving rational equations. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part B of a five part, individual credit sequence of courses that when completed are equivalent to MTH 095.

MTH 095C Intermediate Algebra: Part C _________________ 1 credits
Prerequisite: Within the past four terms completed MTH 095A and MTH 095B (or equivalent courses) with a grade of "C-" or better. This course covers an introduction to functions and compound linear inequalities. It also covers radicals and exponential and radical equations. Each new topic incorporates review of previously learned skills and application problems. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part C of a five-part, individual credit sequence of courses that when completed are equivalent to MTH 095.

MTH 095D Intermediate Algebra: Part D _________________ 1 credits
Prerequisite: Within the past four terms completed MTH 095A, MTH 095B, and MTH 095C (or equivalent courses) with a grade of "C-" or better. This course covers radicals and exponential and logarithmic functions. Each new topic incorporates review of previously learned skills and application problems. The exam for this credit will be comprehensive over the material in the entire MTH 095 course. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part D of a five part, individual credit sequence of courses that when completed are equivalent to MTH 095.

MTH 095E Intermediate Algebra: Part E _________________ 1 credits
Prerequisite: Within the past four terms completed MTH 095A, MTH 095B, MTH 095C, and MTH 095D (or equivalent courses) with a grade of "C-" or better. This course is an introduction to exponential and logarithmic functions. Each new topic incorporates review of previously learned skills and application problems. The exam for this credit will be comprehensive over the material in the entire MTH 095 course. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This is Part E of a five-part, individual credit sequence of courses that when completed are equivalent to MTH 095.

Mathematics: Traditional Instructor-Led Format

For information, contact the Mathematics Division, Bldg. 16/Rm. 166, 541.463.5392.

MTH 010A Whole Numbers, Fractions, and Decimals __________ 3 credits
Prerequisite: Placement by the LCC math test or consent of the instructor. Students will review whole number skills and learn to compute with fractions and decimals. Concepts, problem solving, and applications will be integrated into the curriculum to increase students’ abilities and to extend their understanding of basic math principles in preparation for higher level math courses. Effective math study strategies and math anxiety issues will be discussed to increase students’ confidence in their abilities to succeed in math classes and to use math in daily life. MTH 010A is intended for students who need to strengthen their basic math skills before moving on to MTH 020. May be offered online.
MTH 010T Whole Numbers, Fractions, and Decimals: WIT .............................................. 3 credits
Prerequisite: CG220, can be taken in a previous term or concurrently, and placed into the LCC math test or consent of the instructor. This course is designed for students who are in the Women in Transition program. Students will review whole number skills and learn to compute with fractions and decimals. Concepts, problem solving, and applications will be integrated into the curriculum to increase students’ abilities and to extend their understanding of basic math principles in preparation for higher level math courses. Effective math study strategies and math anxiety issues will be discussed to increase students’ confidence in their abilities to succeed in math classes and to use math in daily life. MTH 010T is intended for students who need to strengthen their basic math skills before moving on to MTH 020.

MTH 020 Math Renewal ............................................................. 3 credits
Prerequisite: Within the past four terms completed MTH 010A, MTH 010T or equivalent course with a grade of “C-” or better or passed a placement test through the Testing Office. If you have taken a higher level math course than this and passed the course with a “C-” or better, you may not use this course for your degree/certificate requirements. This course begins with a review of whole number, fraction, and decimal arithmetic that includes rounding, estimation, order of operations, averages, and the solving of one-step equations. This review is followed by an introduction to ratios, proportions, per cent, measurement, and basic geometry in a problem-solving context, with the earlier review skills integrated throughout. Some applications to professional careers will be incorporated for students in professional technical programs. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This course is available in a self-paced format. May be offered online.

MTH 025 Basic Mathematics Applications ........................................ 3 credits
Prerequisite: Within the past four terms completed MTH 020 or equivalent course with a grade of “C-” or better or pass a placement test through the Testing Office. Basic skills in fractions, decimals, percents and ratios will be assumed. MTH 025 is a course in the application of basic mathematics to everyday situations. Topics include applications involving budget and retirement, simple and compound interest, mortgage, and change options, household and garden, health formulas, food preparation, measurement systems, markup and discounts. The course will focus on group work, skill maintenance, investigations and projects. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 052 Math for Introductory Physical Science ...................................................... 4 credits
Prerequisite: Within the past four terms completed MTH 020 or equivalent course with a grade of “C-” or better or passed a placement test through the Testing Office. This is a pre-algebra level course in professional-technical mathematics used in chemistry, dosage computation, and other science-related courses. Topics include unit conversions, metrics, scientific notation, significant figures, rates, proportions, percent applications, graphs, algebra of units, and logarithms for pH. May be offered online. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 060 Beginning Algebra .............................................................. 4 credits
Prerequisite: Within the past four terms completed MTH 020 or equivalent course with a grade of “C-” or better or pass a placement test through the Testing Office. This is the first term of a two-term sequence in introductory algebra. Topics include a selective review of arithmetic, tables and graphs, signed numbers, problem solving, linear equations, ratio and proportion, and unit analysis. MTH 060 prepares students for Elementary Algebra, MTH 065. MTH 060 and MTH 065 provide a two-term sequence preparatory to Intermediate Algebra, MTH 095. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This course is available in a self-paced format. May be offered online.

MTH 065 Elementary Algebra .............................................................. 4 credits
Prerequisite: Within the past four terms completed MTH 060 or equivalent course with a grade of “C-” or better or pass a placement test through the Testing Office. This is the second term of a two-term sequence in introductory algebra. Students having successfully completed MTH 060 should continue with this course in preparation for taking Intermediate Algebra (MTH 095). Topics include systems of linear equations, polynomials, factoring, quadratic equations, rational expressions, and exponents. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This course is available in a self-paced format. May be offered online.

MTH 070 Introductory Algebra ............................................................ 5 credits
Prerequisite: Within the past four terms placed into MTH 070 through the Testing Office. MTH 070 is not open to students with recent algebra experience. For students without recent algebra experience, MTH 060 and MTH 065 provide a more relaxed and thorough introduction to the subject. (Qualified students who are unsure whether to take MTH 070 or MTH 060 should seek the advice of their Counselor or Advisor.) MTH 070 prepares students for Intermediate Algebra (MTH 095). Topics include a selective review of arithmetic, tables and graphs, signed numbers, problem solving, linear equations, ratio and proportion, unit analysis, systems of linear equations, polynomials, factoring, quadratic equations, rational expressions, exponents, and radicals. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 075 Applied Algebra for Technicians ...................................................... 4 credits
Prerequisite: Within the past four terms completed MTH 020 with a grade of “C-” or better, or instructor permission. MTH 075 Applied Algebra is a first course in algebra skills needed for technical mathematics, including the following: signed numbers, positive and negative exponents, scientific notation, forming expressions and solving equations from real situations, ratio and proportion, the Cartesian coordinate system, linear equations, linear systems, quadratic equations, graphs, tables, charts, data analysis and problem solving. The course will emphasize clear communication of mathematical results. Application problems are realistic with some data to be collected, analyzed and discussed in group setting with results submitted in written form. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 095 Intermediate Algebra .............................................................. 5 credits
Prerequisite: Within the past four terms completed MTH 065, MTH 070 or equivalent course with a grade of “C-” or better or passed a placement test through the Testing Office. MTH 095 is a 5 credit course with 4 credits earned through lecture format and 1 earned through participation in the Math Resource Center’s tutoring and additional instruction. If you have taken a higher level math course than this and passed the course with a “C-” or better, you may not use this course for your degree/certificate requirements. Topics include equations, function notation, polynomials, coordinate graphing, rational equations, radical equations, exponents, quadratic functions, exponential and logarithmic functions, inequalities and problem solving methods. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. This course provides a foundation for MTH 097, MTH 105, MTH 111, or MTH 211 or MTH 213. This course is available in a self-paced format. May be offered online.

MTH 097 Geometry .............................................................................. 4 credits
Prerequisite: Within the past four terms completed MTH 095, MTH 111, or equivalent course with a grade of “C-” or better or passed a placement test through the Testing Office. A course in informal geometry covering the study of lines, planes, polygons, circles, solids, area, perimeter, volume, surface area, Pythagorean Theorem, constructions, and applications. Application problems and exploration of geometry topics rather than proofs will be stressed. This course is the geometry prerequisite for MTH 112, 231, and 251. MTH 097 is strongly recommended for MTH 111 and MTH 211. Scientific Calculator required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math."
**Pre-College Mathematics**

- Basic Math Applications: MTH 025
- Math for Physical Science: MTH 052
- Whole Numbers, Fractions & Decimals: MTH 010A
- Math Literacy: MTH 098
- Placement Test required

**Math Renewal**

**2014-2015 Mathematics Courses**

**College-Level Mathematics**

- Intro to Contemp. Math: MTH 105
- Intro to Prob. & Statistics: MTH 243
- Elem. Calculus: MTH 241 & 242
- Trigonometry: MTH 112
- Calculus: MTH 251 & 252
- Discrete Math: MTH 231 & 232
- Linear Algebra: MTH 260 or 261
- Statistics for Science & Engineers: MTH 265
- Calculus: MTH 253 & 254
- Vector Calculus 2: MTH 255
- Applied Differential Equations: MTH 256

**Note:** For each Math course, enrollment requires passing either the prerequisite course with a “C-” or better, or passing a placement test in the Testing Office within the past 4 terms.

*This course is also available in a variable credit self-paced format but students must obtain instructor permission in order to register. This permission is obtained after an orientation in the Math Resource Center (MRC) in Bldg.16/Rm.169 on one of the first two days of the term.*
Mathematics

COURSE DESCRIPTIONS

MTH 098 Math Literacy .............................................. 5 credits
Prerequisite: Within the past four terms completed with a “C-” or better MTH 020 or equivalent course, a higher MTH 090 or passed a placement test through the Testing Office. This course provides a basic introduction to mathematics and logic for students who need a refresher or introduction to fundamental math concepts. It is designed for students who are interested in the presentation of mathematics at the K-9 levels. A scientific calculator is recommended. May be offered online. Scientific Calculator or Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 105 Introduction to Contemporary Mathematics .......................... 4 credits
Prerequisite: Within the past four terms completed MTH 095 or equivalent course with a grade of “C-” or better or passed a placement test through the Testing Office. Survey of Applications of Mathematics for non-science majors including probability, statistics, finance and exponential modeling. May be offered online. Scientific Calculator or Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 106 Introduction to Contemporary Math 2 .......................... 4 credits
Prerequisite: MTH 105 completed with a grade of “C-” or better within the past four terms. College Now offering only. The second of a two term sequence involving problem solving with a variety of applications of mathematics. These applications include elementary probability and statistics, at least two of the following topics: Management, operations research, finance and exponential modeling. The order of the topics may vary with instructor and text. Scientific Calculator may be required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 111 College Algebra .................................................. 5 credits
Prerequisite: Within the past four terms completed MTH 095 or equivalent course with a grade of “C-” or better or passed a placement test through the Testing Office. MTH 097 is strongly recommended. College Algebra is the study of basic functions and their applications. This includes polynomial, rational, exponential, and logarithmic functions and their inverses. Other topics include an introduction to sequences and non-linear systems of equations. In accordance with national recommendations, this course emphasizes skill building, problem solving, modeling, reasoning, communication, connections with other disciplines, and the appropriate use of technology. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. However, students will be held accountable for many skills without a calculator. May be offered online.

MTH 112 Trigonometry .................................................. 4 credits
Prerequisite: Within the past four terms completed both MTH 097 and MTH 111 or equivalent courses with a grade of “C-” or better or passed placement tests through the Testing Office. Trigonometry has wide applications in the world around us. It is a vital tool in construction, engineering, and computer science. Trigonometry is preparatory for Calculus (Differential Calculus, MTH 251). The major topics covered include radian measure, circular functions and their graphs, right triangle trigonometry, graphs of trigonometric functions, identities, solving trigonometric equations, law of sines, law of cosines, and applications. Other topics include polar coordinates, parametric equations, vectors, and conic sections. A graphing calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 211 Fundamentals of Elementary Mathematics 1 ....................... 4 credits
Prerequisite: Within the past four terms completed MTH 095 or equivalent course with a grade of “C-” or better, or pass a placement test through the Testing Office. MTH 097 is strongly recommended. This course includes a survey of mathematical topics for those interested in the presentation of mathematics at the K-9 levels. A variety of manipulative and heuristic problem solving strategies are used. Emphasis is on problem solving, patterns, sequences, set theory, an introduction to logic, numeration systems, number bases, arithmetic operations with whole numbers and integers, and number theory. A scientific calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 212 Fundamentals of Elementary Mathematics 2 ....................... 4 credits
Prerequisite: MTH 211 with a grade of “C-” or better completed within the past four terms. Geometry, MTH 097, is strongly recommended. Surveys mathematical topics for those interested in the presentation of mathematics at the K-9 levels. A variety of manipulative and heuristic problem solving strategies are used. Emphasis is on problem solving, rational numbers (as fractions and decimals), irrational and real numbers, proportional reasoning, percent, using elementary algebra (use of variables, equation solving, relations and functions), and an introduction to probability. A scientific calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 213 Fundamentals of Elementary Mathematics 3 ....................... 4 credits
Prerequisite: MTH 211 or MTH 212 with a “C-” or better completed within the past four terms. Geometry, MTH 097, is strongly recommended. Surveys mathematical topics for those interested in the presentation of mathematics at the K-9 levels. A variety of manipulative and heuristic problem solving strategies are used. Emphasis is on problem solving, elementary statistics, introductory geometry (basic definitions, vocabulary, polygons, angles, 2-3 dimensional geometry, congruence, constructions, similarity), transformational geometry, and measurement systems. A scientific calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 231 Discrete Mathematics 1 ........................................... 4 credits
Prerequisite: Within the past four terms completed MTH 111 or equivalent course with a grade of “C-” or better or passed a placement test through the Testing Office. First course in a two-term sequence fulfilling the Discrete Mathematics requirement for enrollment in upper division Computer Science courses at the University of Oregon and Oregon State University. Topics include formal logic, methods of proof, sequences, recursion and mathematical induction. The order of the topics may vary with instructor and text. Scientific Calculator may be required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 232 Discrete Mathematics 2 ........................................... 4 credits
Prerequisite: MTH 231 completed with a grade of “C-” or better within the past four terms. Second course in three-term sequence fulfilling the Discrete Mathematics requirement for enrollment in upper division Computer Science courses at the University of Oregon and Oregon State University. Topics include set theory, combinatorics, counting techniques, functions, relations and probability. The order of the topics may vary with instructor and text. Scientific Calculator may be required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 241 Elementary Calculus 1 ........................................... 4 credits
Prerequisite: Within the past four terms completed MTH 111 or equivalent course with a grade of “C-” or better or passed a placement test through the Testing Office. Differential calculus (without Trigonometry) for business and social sciences. Integration and applications; and exponential and logarithmic functions, their derivatives and applications. Graphing Calculator may be required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 242 Elementary Calculus 2 ........................................... 4 credits
Prerequisite: MTH 241 completed with a grade of “C-” or better within the past four terms. Integral calculus (without Trigonometry) for business and social sciences. Integration and applications for single variable functions, techniques of integration, and numerical differentiation methods for multivariate functions and their relative extrema. Graphing Calculator may be required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 243 Introduction to Probability and Statistics .......................... 4 credits
Prerequisite: Within the past four terms completed either MTH 105, MTH 111, or equivalent courses with a grade of “C-” or better or passed a placement test through the Testing Office. Discrete and continuous probability, data description and analysis, measures of central tendency and variability, sampling distributions, and basic concepts of statistical inference, including confidence intervals, hypothesis testing, correlation, and regression. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math. Note: MTH 105 is not an alternative to the MTH 111 prerequisite for MTH 241. Students planning to study calculus should take MTH 111 instead of MTH 105. May be offered online.

MTH 251 Calculus 1 (Differential Calculus) ................................. 5 credits
Prerequisite: Within the past four terms completed MTH 112 or equivalent course with a grade of “C-” or better or passed placement tests through the Testing Office. MTH 251 is a first-term calculus course that includes a selective review of precalculus followed by development of the derivative from the perspective of rates of change, slopes of tangent lines, and numerical and graphical limits of difference quotients. The limit of the difference quotient is used as a basis for formulating analytical methods that include the power, product, and quotient rules. The chain rule and the technique of implicit
determination are developed. Procedures for differentiating polynomial, exponential, logarithmic, and trigonometric functions are formulated. Analytical, graphical, and numerical methods are used to support one another in developing course material. Opportunities are provided for students to work in groups, verbalize concepts with one another, and explore concepts and applications using technology. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 252 Calculus 2 (Integral Calculus) ........................................ 5 credits
Prerequisite: MTH 251 or equivalent course completed with a grade of "C-" or better completed within the past four terms. MTH 252 is a second-term calculus course covering definite and indefinite integrals. Specific topics include conceptual development of the definite integral, properties of the definite integral, the first and second Fundamental Theorems of Calculus, constructing anti-derivatives, techniques of indefinite integration, approximating definite integrals, and applications. Analytical, graphical, and numerical methods are used to support one another in developing the course material.

Opportunities are provided for students to work in groups, verbalize concepts with one another, and explore concepts and applications using technology. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 253 Calculus 3 (Infinite Series and Sequences) ........................ 5 credits
Prerequisite: MTH 252 completed with a grade of "C-" or better within the past four terms. This is the third term of a six-term sequence. Indeterminate forms and improper integrals. Sequences and series. Investigation of the convergence of series. Topics include: Indeterminate forms and improper integrals. Parametric and polar equations. Sequences and series. Investigation of the convergence of series. Taylor series and power series. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 254 Vector Calculus 1 (Introduction to Vectors and Multidimensions) ........................................ 4 credits
Prerequisite: MTH 253 completed with a grade of "C-" or better within the past four terms. This is the fourth term of a six-term sequence. Major emphasis is on three-dimensional vectors and differential calculus of several variables. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 255 Vector Calculus 2 (Introduction to Vector Analysis) .............. 4 credits
Prerequisite: MTH 254 completed with a grade of "C-" or better within the past four terms. This is the fifth term of a six-term sequence. Major emphasis is on multiple integration on multiple integrals, vector fields, and applications. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 256 Applied Differential Equations ....................................... 4 credits
Prerequisite: MTH 254 with a grade of "C-" or better completed within the past four terms. This is the last of a six-term sequence. The course covers methods of solving ordinary differential equations and includes elementary methods, convergent power series and numerical methods, with applications to physical engineering science. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 260 Linear Algebra .................................................. 4 credits
Prerequisite: Within the past four terms completed MTH 112 with a grade of "C-" or better or passed a placement test through the Testing Office. Co-requisites: MTH 231 or MTH 251. This course provides a foundation of linear algebra computation, terminology and theory. Topics include systems of linear equations, vector spaces, matrices, determinants, dot and cross products, eigenvalues, eigenvectors, and complex numbers. A graphing calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 261 Introduction to Linear Algebra ...................................... 2 credits
Prerequisite or Corequisite: MTH 252, MTH 263, MTH 254, MTH 255, or MTH 256. Prerequisites must be completed with a "C-" or better within the past four terms. The course covers systems of linear equations, vectors in a geometric setting, real vector spaces, matrices, operations on matrices, inversion of matrices, determinants, linear transformations, dot product and cross product, and eigenvalues and eigenvectors. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 265 Statistics for Scientists and Engineers ........................... 4 credits
Prerequisite: MTH 252 completed with a grade of "C-" or better within the past four terms. A calculus-based introduction to probability and statistics with applications to science and engineering disciplines. Topics include: data description and analysis, discrete and continuous probability theory, common probability distributions, sampling distributions, estimation, hypothesis testing, control charts, regression analysis, and experimental design. Graphing Calculator is required. Please refer to the Calculator Recommendation Chart on lanecc.edu/math.

MTH 280 Co-op Ed: Mathematics ............................................. 3-12 credits
This internship course offers a work experience as a math tutor on a Lane campus or in an area K-12 school. Students devote a prearranged number of hours to tutoring, classroom observation and possible assistance to the instructor, as well as direct student contact in a one-to-one or group situation.

Mechanics - See Automotive, Aviation, Diesel

Media Arts

For information about classes with course numbers that begin with:
FA 263-265 and ENG - Contact the Language, Literature and Communication Division, Center Bldg./Rm. 457, 541.463.5419.
ART, AUD, FA, MDP, MUL, VP - Contact the Art and Applied Design Department, Bldg. 11/Rm. 101, 541.463.5409.

ART 151A Media Graphics .................................................. 3 credits
Introduces and provides a foundation in the essential skills needed to use Flash software. Flash is used to create all kinds of content such as website front-ends, interactive games, animated cartoons, movie trailers, and PDA interfaces. At the end of the course you will understand how components of a Flash movie fit together, have used all the key tools, and have integrated all of your learning in a series of detailed creative exercises.

ART 288 Introduction to Web Design ...................................... 3 credits
Prerequisite or Co-requisite: CS 195 or CIS 195. Introduction to design and communication principles as they apply to web design. Students also investigate the unique challenges involved in web site design. This course may be offered online, traditional classroom instruction, or as a hybrid course.

ART 290 Design Concepts for the Web .................................... 3 credits
Prerequisite: ART 216 or MUL 212, and ART 289. An intermediate study of web site design with an emphasis on informational architecture including strategy, planning, usability, and design of integrated web sites. This course covers business practices as they relate to graphic and web design. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

AUD 120 Audio Production .................................................. 4 credits
Basic theories and practices of audio production for video and multimedia. Includes the use of microphones, mini disc recorders, mixing consoles, and digital audio workstations for a variety of sound collection and processing applications.

ENG 195 Introduction to Film Studies ..................................... 4 credits
Prerequisite: A passing score (C-/P or better) in WR 95 or it's equivalent, or placement into WR 115 (a score of 76RD and 76WR on the placement test). ENG 195 is the first course of a year-long sequence focusing on the history, art, and social contexts of film as an art form. A primary objective of the course is to enhance students' enjoyment and appreciation of film by developing their cinematic literacy. Students are introduced to the basic elements of film language, including cinematography, mise en scène, editing, and sound. While American films are emphasized, the sequence also focuses at times on international cinema, looking at all films in the context of time, culture, and ideological effects. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements. A variety of assignments and activities develop and test students’ “ways of seeing.” ENG 195 focuses on the formal elements of the shot: cinematography, mise en scène, blocking, and movement.

ENG 196 Introduction to Film Studies ..................................... 4 credits
Prerequisite: A passing score (C-/P or better) in WR 95 or it's equivalent, or placement into WR 115 (a score of 76RD and 76WR on the placement test). ENG 196 is the second course of a year-long sequence focusing on the history, art, and social contexts of film as an art form. A primary objective of the course is to enhance students' enjoyment and appreciation of film by developing their cinematic literacy. Students are introduced to the basic elements of film language, including cinematography, mise en scène, editing,
ENG 197 Introduction to Film Studies 4 credits
Prerequisite: a passing score (C-/P or better) in WR 95 or its equivalent, or placement into WR 115 (a score of 76RD and 76WR on the placement test). ENG 197 is the third course of a year-long sequence focusing on the history, art, and social contexts of film as an art form. A primary objective of the course is to enhance students' enjoyment and appreciation of film by developing their cinematic literacy. Students are introduced to the basic elements of film language, including cinematography, mise en scène, editing, and sound. While American films are emphasized, the sequence also focuses at times on international cinema, looking at all films in the context of time, culture, and ideological effects. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements. A variety of assignments and activities develop and test student's understanding of American Dream or American Independent Cinema. Providing an overview of film language, the course explores the styles of the featured filmmakers and/or directors and looks at their historical contexts and ideological effects relating to such contested areas of social experience as race, class, gender, sexuality, and nation.

FA 221 Computer Animation 4 credits
This course covers the historical beginnings of animation from flipbooks to film. It allows students an opportunity to explore the application of animation from business presentations to entertainment. This is a project-oriented, hands-on course, which gives students an opportunity to design and produce 3D computer animation projects. The course will emphasize computer animation tools and techniques and introduce 3D modeling and animation tools techniques.

FA 222 Computer Animation 2 4 credits
Prerequisite: FA 221. A comprehensive exploration of three-dimensional computer animation arts: Three-dimensional space and form, modeling, texture, lighting, scene composition, animation, and rendering strategies.

FA 231 Multimedia Authoring 3 credits
Prerequisite: MUL 210. Authoring techniques as they pertain to multimedia. Students develop Macromedia Director and the Lingo authoring language. Not about these design elements into visual projects and learn how to incorporate these design elements into visual projects and learn how to introduce multimedia projects and their effectiveness.

FA 250 Concepts of Visual Literacy 3 credits
Prerequisite: WR 115, or WR 121, or WR 122, or WR 123. Introduction to elementary concepts of visual literacy, including theories of representation and design. Includes the role of composition, color, time, motion, lighting, and sound in the design of moving images for film, television, and computer imaging. Students learn to incorporate these design elements into visual projects and learn how to critically evaluate visually mediated messages.

FA 254 Fundamentals of Lighting 3 credits
Exploration of a comprehensive mix of lighting techniques, tools and theory that can be applied to media production including video, photography, and production design. Students learn the fundamental properties of light, as well as practical advice, tips, and tricks for incorporating these values from the studio or location to the screen. Students gain an understanding of image manipulation through demonstrations, practical hands-on exercises, and design assignments.

FA 255 Understanding Movies: American Cinema 3 credits
An introductory film studies course designed to bring Hollywood film making into clear focus as an art form, economic force, and a system of representation and communication. It explores how Hollywood films work technically, artistically, and culturally. Students probe the deeper meaning of American movies, the hidden messages of genres, the social and psychological effects of Hollywood film styles, and the mutual influence of society and popular culture through encounters with the work of directors such as John Ford, Howard Hawks, and Martin Scorsese. May be offered as a telecourse.

FA 256 Film in the Fifties 4 credits
Prerequisite: a passing score (C-/P or better) in WR 95 or its equivalent, placement into WR 115 (a score of 76RD and 76WR on the placement test), or instructor permission. This course introduces students to the 1950s as a complex decade in American history through films from and about the era that epitomize the cultural tensions and darker historical currents that define it, demythologizing the fifties as a golden age of innocence and simplicity. Historical and critical reading assignments for class discussion, exams, and critical essays that help students develop critical skills and cine literacy. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements.

FA 264 Women Make Movies 4 credits
Prerequisite: a passing score (C-/P or better) in WR 95 or its equivalent, placement into WR 115 (a score of 76RD and 76WR on the placement test), or instructor permission. This course focuses on women directors around the world and the contributions they have made to film (and video). Students will be introduced to the historical and economic context of film production, as well as to a formalist film vocabulary. They will explore readings in feminist scholarship and analyze women-authored cinema—narrative, experimental, and documentary—in the context of race, ethnicity, gender, sexuality, class, and nationality. Films will span the silent period to the present. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements.

FA 265 African American Film Images 4 credits
Prerequisite: a passing score (C-/P or better) in WR 95 or its equivalent, placement into WR 115 (a score of 76RD and 76WR on the placement test), or instructor permission. This course gives students an introduction to African Americans’ role in the history of Hollywood filmmaking, and the social, educational, and political climates that follow this cultural phenomenon of movie making. Several critical readings and screen clips will reveal the historically complex and difficult relationship between black Americans and their desire to become an active, integral part of all aspects of the American film industry. Screenings of important films, class discussions, inside and outside of class group work, exams, and other relevant critical readings are essential aspects in guiding students’ understanding of the peculiar problems complicating African Americans’ full, rigorous admittance and participation into the Hollywood system. Weekly campus screenings are required, and clips of films are used in class for close analysis of aural and visual elements.

MDP 246 Multimedia Production 1 4 credits
Prerequisite: FA 250, VP 151, AUD 120 and MUL 210 A practicum course allowing students the opportunity to apply technical knowledge and skills learned in the first year classes to actual basic production situations with an emphasis in multimedia productions. Students can volunteer for production positions based on their own career interests and experience.

MDP 247 Multimedia Production 2 4 credits
Prerequisite: MDP 246, FA 261, VP 152, MUL 212, and CG 203. A practicum course giving the opportunity to apply technical knowledge and skills learned in the first year to actual intermediate production situations with an emphasis in multimedia productions. Class members can volunteer for production positions based on their own career interests and experience. Introduces current topics such as media issues, professional production techniques, changing media technology, and job market information.

MDP 248 Multimedia Production 3 4 credits
Prerequisite: MDP 247. A practicum course that gives students the.
opportunity to apply technical knowledge and skills learned in the first year to actual intermediate production situations with an emphasis in multimedia productions. Class members may be able to volunteer for production positions based on their own career interests and experience. A component of the course will permit the introduction of current topics such as media issues, professional production techniques, changing media technology, and job market information.

MDP 280 Co-op Ed: Multimedia ........................................3-12 credits
Prerequisite: Instructor approval. Co-op offers work experience in a multimedia business. Students integrate theory and practice gained in the classroom with practical experience in the professional world. Students develop skills, explore career options and network with professionals and employers while earning credit toward a degree. Course may be repeated.

MUL 101 Introduction to Media Arts ....................................3 credits
Introduction to Media Arts provides an overview of the Media Arts program as well as insight into what careers the program can lead to. Students will learn the expectations of the program and courses and what resources are available to afford them a greater chance of success in the program and the field.

MUL 105 Image Communication ........................................4 credits
A foundational course on Digital Single-Lens Reflex (DSLR) cameras and lenses, sensors, data capture, processing, pixels, resolution, asset management, tagging, frames, depth of field, lighting, outputting, distribution, pre/construction, image-making strategies, and emerging and experimental forms.

MUL 210 Multimedia Design ............................................3 credits
Prerequisite: Art 261 and AUD 120 (pre- or co-requisite.) Students design and produce computer multimedia programs using digital production techniques in imaging, sound, and animation. Emphasis is on design implementation and human factors, user analysis, interface and interaction considerations, project management, and understanding client needs.

MUL 212 Digital Imaging ..................................................4 credits
Instruction in various aspects of digital imaging, with an emphasis on bitmap (photographic) image design and processing using Adobe Photoshop.

MUL 216 Multimedia for the Web .......................................3 credits
Prerequisites: CS 195 and ART 289. Explores the basics of working in the World-Wide Web environment with an emphasis on integrating video, web graphics, animation, and other types of dynamic multimedia into web site design. Students investigate various site design models used in personal and commercial web sites and design web pages and web sites utilizing a variety of multimedia techniques and tools. Students who complete the one-year certificate are prepared for entry into careers in many areas of web-related positions such as page and site designers, multimedia and graphic designers, information designers, and web animators.

MUL 218 Business Practices for Media Arts ..........................3 credits
An exploration of common business practices in the graphic, multimedia, and web design fields. Students are exposed to the skills necessary to successfully manage a freelance business. Provides students with a working knowledge of project management from initial client contact through completion, including an understanding of how to establish and maintain timelines, budgets, and work flow. This course also covers preparation of components for job searching and interviewing, business correspondence and creating an online and social media presence as applicable to the media arts profession. Throughout the curriculum, students are exposed to the role of ethics in the design profession. This course may be offered online, traditional classroom instruction, or as a hybrid course.

MUL 220 Intermediate Typography .....................................3 credits
Prerequisite: ART 119. This course provides students with an in-depth understanding of how typography is used to communicate content both visually as image as well as through the invisibility of well chosen body type. Typo hierarchy and grid systems will be explored in order to provide graphic design students with organizational layout skills commensurate with what is needed as a design professional. Communication of other information, i.e., data, graphs and tables will also be considered. The etiquette of whole page and multi-page document layout will also be taught. Students will perform a series of projects to demonstrate skill in these areas.

VP 151 Video Production 1: Camera ...................................3 credits
Prerequisite: MUL 105, AUD 120 and FA 250. Introduces elementary concepts of video production including digital video camera operation, digital non-linear editing, and pre-production planning. Students are taught basic camera techniques, pre-production, and production practices through hands-on learning to develop basic field video production skills. Focus is on individual creativity, as well as the importance of teamwork and deadlines. Projects are produced in the context of learning the theory and practice of pictorial continuity as it applies to multimedia productions.

VP 152 Video Production 2: Editing .................................3 credits
Prerequisite: VP 151. Advanced concepts and skills in digital video production and non-linear editing. The theory and practice of digital non-linear editing is emphasized. Students receive hands-on opportunities to learn advanced camera techniques, pre-production, and production practices, combined with individual creativity and the importance of teamwork and deadlines. Projects are produced in the context of learning the theory and practice of video production and computerized video editing combined with the application of multimedia programs.

Media Office Assisting

For information, contact the Health Professions Division, Bldg. 4/Rm. 222, 541.463.5617. You must be accepted into the Medical Office Assisting program to take some these classes.

MA 110 Clinical Assistant 1 ...........................................3 credits
Prerequisite: Admission to the Medical Office Assistant program and Mth 052 with a grade of C or higher and previous completion of 12 credits of general education courses completed prior to enrollment in all fall term Medical Office Assistant programs. Introduction to clinical assisting in the ambulatory care setting. Includes learning aseptic technique, sterilization of instruments, exam room techniques, vital signs, taking a patient history, proper handling of patient medical record and documentation requirements.

MA 120 Clinical Assistant 2 ...........................................3 credits
Prerequisites: H10150, H10110, MTH 052. Continuation of Clinical Assistant 1 MA 110. Includes identification, care and use of clinical instruments. Preparation for assisting physician with office procedures and surgeries. Introduction to basic pharmacology and drug identification. Identification of injection sites, introduction to preparation of injectables; instruction in mixing and administering ID, SQ, and IM injections; application of bandages and dressings. ECG instruction.

MA 130 Clinical Assistant 3 ...........................................3 credits
Prerequisites: Successful completion of MA 120, MA 150, HO 150, HO 152. Continuation of Clinical Assistant 2 MA 120. This course includes ordering and scheduling diagnostic testing per doctor’s instructions, instructing patients with special needs, and dealing with office emergencies.

MA 150 Laboratory Orientation ......................................3 credits
Prerequisites: Admission to the Medical Office Assistant program, successful completion of MA 110 and HO 150 with a grade of C- or better plus consent of instructor. Study of various office laboratory procedures and, in most instances, how to do them; hematology, urinalysis, immunology and phlebotomy.

MA 206 Co-op Ed: Medical Office Assistant Seminar ............2 credits
Prerequisites: MA120, MA150, HO152, and HO220. Continuation of co-op and internship. Students will increase their understanding of the medical profession and learn effective resume writing, interviewing techniques and job search skills. Students will learn and practice presenting themselves professionally to employers in preparation for a cooperative education internship.

MA 280 Co-op Ed: Medical Office Assistant .......................5-12 credits
Prerequisites: MA120, MA150, HO152, and HO220 with grade of C or higher. This required internship course gives students gain on-the-job work experience in local medical facilities in both clinical and administrative office settings. Students learn to identify and use additional medical equipment as well as have opportunities to integrate theory and practice introduced in the classroom with practical experiences in the professional field.

Microbiology - See Anatomy/Physiology/Microbiology
Multimedia Design - See Media Arts
**Music**

**COURSE DESCRIPTIONS**

**MUS 101 Music Fundamentals** .......................... 3 credits
This course presents the student an opportunity to develop an articulating knowledge of the elements of music. Students learn the basic skills needed to read, write, analyze, and compose simple music. Students may find it helpful to take Group Piano MUS 131 at the same time. This course prepares one for Music Theory MUS 111. May be offered online.

**MUS 102 Jazz Fundamentals** .......................... 3 credits
Prerequisite: MUS 101 This class is an introduction to jazz studies for music majors and students who want to continue on to Jazz Theory, Jazz History, and the Jazz Improvisation classes. This class is also open to all music students or any LCC student who wants an introduction to the world of jazz. Jazz theory, history, piano chord voicings, and major figures will all be studied. Prerequisite: MUS 101 Music Fundamentals, past or present placement in an LCC Music Theory class or instructor approval. Students must have basic music reading ability.

**MUS 103 Songwriting Techniques and Analysis 1** .......................... 3 credits
Prerequisite: MUS 101 or instructor consent. Songwriting Techniques and Analysis is a class for students to explore the art and craft of songwriting. Students will analyze popular songs from a variety of sources including British Invasion, Rock, Country, Reggae, Rap, and Blue. The class will include keys, harmonies, song forms, melodic construction, phrasing, settings of lyrics. Recordings and scores will be used as reference materials for all analysis projects. Using the techniques and concepts gleaned through this analysis, the students will then create their own songs or develop more refined song analysis techniques.

**MUS 107 Audio Engineering 1** .......................... 3 credits
Prerequisite: MUS 101 and MUS 119. Audio Engineering is available for students who are seeking the tools to work and function as a recording engineer in a recording environment i.e., recording studio or live concert recording. Students will meet with the instructor in the recording studio where the following topics, among others, will be addressed and demonstrated: sound and hearing, studio acoustics, microphones choices and positioning, mixing board, recording technology, tracking, audio editing, signal processing, monitoring, mixing, mastering, work flow, and professionalism.

**MUS 108 Music in World Cultures** .......................... 4 credits
This one-semester course is designed to explore musical cultures of the major cultural regions of the globe, including Native Americans, Eastern Europe, India, Asia, and Latin America. Focus is placed on both the nature of the music for a given people on its own terms and the ways in which this music is located within its own cultural context. Approaching this music is accomplished by recorded music listening and analysis. Venues include in-class and outside-classroom experiences of music and, to a limited degree, in-class music notating. Previously numbered MUS 209 and cannot be repeated for Degree Requirements.

**MUS 109 Audio Engineering 2** .......................... 4 credits
Prerequisite: MUS 107. This course is available for students who are seeking the tools to work and function as recording engineers in a recording environment (recording studio or live concert recording). Students will meet with the instructor in the recording studio where the following topics, among others, will be addressed and demonstrated, and hands-on assignments, using the recording studio equipment, will begin taking place: operation of outboard microphones, signal flow and setting up various signal paths within the control room, microphone placement and basic multitrack recording of various instruments, using the mixing console, tracking to different mediums, etc.

**MUS 110 Audio Engineering 3** .......................... 4 credits
Prerequisite: MUS 109. Audio Engineering 3 is the third course in the Audio Engineering sequence, which is designed to train students seeking the tools to work and function as recording engineers in a recording environment. Students will meet with the instructor in the recording studio. The following topics, among others, will be addressed and demonstrated as students work on a large-scale recording project: Studio Etiquette, Studio Preparation, Selecting a Recording Format, Rehearsal Sessions, Console Logistics, Initial Tracking, Overdubbing, Compression Techniques, EQ Techniques, Signal Processing, Console Automation, Mixing, and Mastering.

**MUS 111 Music Theory 1 (First Term)** .......................... 4 credits
Prerequisite/Corequisite: MUS 114 and MUS 127. Theory placement test required. MUS 111, 112, 113 must be taken in sequence. Through review of the fundamentals of music followed by the application to melody, harmony, and rhythm through analysis and composition. Emphasis of MUS 111 is on fluency of key signatures, scales, rhythm, intervals, triads and 7th chords, individually and in context, as well as 1st species modal and tonal counterpoint. This course is designed to be taken with MUS 114 and MUS 127 concurrently.

**MUS 112 Music Theory 1 (Second Term)** .......................... 4 credits
Prerequisite/Corequisite: MUS 111. Must be taken in sequence. Emphasis of MUS112 is on tonal species counter point and tonal music in a 4 part context. Includes tonal functional harmony involving tonic and dominant harmonies, non-harmonic tones, scoring, figured bass and introduction of cadences. This course is designed to be taken with MUS 115 and MUS 128 concurrently.

**MUS 113 Music Theory 1 (Third Term)** .......................... 4 credits
Prerequisites/Corequisites: MUS 112, MUS 116 and MUS 129. Must be taken in sequence. Emphasis of MUS113 is on concepts of prolongation and contextual analysis. Includes all diatonic chords, cadences, embellishing chords, melodic analysis, sequences, and secondary dominants. May be taken in conjunction with MUS116 and MUS129 concurrently.

**MUS 114 Sight-reading and Ear Training (First Term)** .......................... 2 credits
Prerequisite/Corequisite: MUS 111. Theory placement test required. In this first term sequence of courses, one develops the skills necessary to read melodies at sight and to note melodies one hears. It includes study of rhythm and meter, tonality and modality (solfeggio) scales, triads and seventh chords, cadences, and conducting patterns. May be taken with MUS111 and MUS127 concurrently.

**MUS 115 Sight-reading and Ear Training (Second Term)** .......................... 2 credits
Prerequisites: MUS 114 and prerequisite/corequisite; MUS 112, 128. Second term of three-term sequence of courses developing the skills necessary to read melodies at sight and to note melodies one hears. It includes study of rhythm and meter, tonality and modality (solfeggio) scales, triads and seventh chords, cadences, and conducting patterns. May be taken with MUS112 concurrently.

**MUS 116 Sight-reading and Ear Training (Third Term)** .......................... 2 credits
Prerequisites/Corequisites: MUS 113, MUS 115, and MUS 129. Third in three-term sequence of courses developing the skills necessary to read melodies at sight and to note melodies one hears. It includes study of rhythm and meter, tonality and modality (solfeggio) scales, May be taken with MUS113 and MUS129 concurrently.

**MUS 118 Music Technology MIDI/Audio 1** .......................... 4 credits
This course provides the student with an opportunity, through group instruction and hands-on experience, to study current applications of comprehensive MIDI audio technology. Students will learn to use a variety of music production tools, using MIDI sequencing, patch editing, digital audio recording, MIDI networking, digital effects devices and plug-ins, and both digital and analog mixing systems. Each student is assigned to one of the 20 MIDI/audio studios, where they will complete creative lab assignments. Students will work in the studio a minimum of 3 hours per week outside of class.

**MUS 119 Music Technology MIDI/Audio 2** .......................... 4 credits
Prerequisite: MUS 118. This course provides the student with an opportunity, through group instruction and hands-on experience, to study advanced techniques in the field of music technology in a comprehensive MIDI/audio studio. Students will learn advanced applications of synthesizers, professional sound recording/editing software, MIDI networking, MIDI sequencing, digital effects and both analog, digital mixing, and mastering. In addition, students will gain experience in syncing sound and music to digital videos. Students will also have the opportunity to work with many audio formats such as AIFF, WAV, MP3, and surround sound as they work on their sound event projects. Students will work in the studio a minimum of 3 hours per week outside of class.
MUS 128 Keyboard Skills 1 (Second Term) 2 credits
Prerequisites: MUS 127 and prerequisite/corequisite: MUS 112. This course is part of a 6-term sequence. It is designed to develop piano skills essential for all music majors: performance of rhythms, patterns, scales & arpeggios, intervals, chord progressions (including cadences) with correct voice leading and resolution, harmonization, transposition, improvisation, realization of figured bass, sight-reading of 2-part piano texture. May be taken with MUS 113 and MUS 114 concurrently.

MUS 129 Keyboard Skills 1 (Third Term) 2 credits
Prerequisites: MUS 128 and prerequisite/corequisite: MUS 113, MUS 116. This course is part of a 6-term sequence. It is designed to develop piano skills essential for all music majors: performance of rhythms, patterns, scales & arpeggios, intervals, chord progressions (including cadences) with correct voice leading and resolution, harmonization, transposition, improvisation, realization of figured bass, sight-reading of 2-part piano texture. May be taken with MUS 113 and MUS 116 concurrently.

MUS 130 Group Piano 2 credits
This course is for students who are not music majors who are interested in learning to play piano or continuing their keyboard studies. The course provides group instruction covering principles of piano playing. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 131 Group Piano 2 credits
This course is for students who are not music majors who are interested in learning to play piano or continuing their keyboard studies. The course provides group instruction covering principles of piano playing. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 132 Group Guitar 2 credits
Prerequisite: MUS 130 Group Guitar is designed to help students develop for singing. They will be instructed individually and as a group in vocal techniques that will improve the quality of their voices. They will learn about diction, phrasing, dynamics, expression, posture, breath control, and vocal resonance as well as the basic anatomy of singing. They will also learn how to cope with the fear of singing in front of others. No musical background is needed to take this class. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 133 Group Voice 2 credits
This class is designed to help students develop for singing. They will be instructed individually and as a group in vocal techniques that will improve the quality of their voices. They will learn about diction, phrasing, dynamics, expression, posture, breath control, and vocal resonance. We will address issues related to performance anxiety. Focus will be on solo singing and individual development of technique. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 134 Group Guitar 2 credits
The student must have access to an acoustical guitar. Group Guitar provides a basic orientation to guitar techniques that encompass accompaniment and solo skills. Students will learn to read standard musical notation. A variety of strumming and finger-picking are taught to accompany singing.

MUS 135 Group Voice 2 credits
Prerequisite: MUS 134 Group Voice 2 is designed to help students develop for singing. They will be instructed individually and as a group in vocal techniques that will improve the quality of their voices. They will learn about diction, phrasing, dynamics, expression, posture, breath control, and vocal resonance. We will address issues related to performance anxiety. Focus will be on solo singing and individual development of technique. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 136 Group Guitar 2 credits
Group Guitar will involve an intermediate level orientation to guitar techniques, including reading the whole neck above the fourth fret, that will encompass accompaniment and solo skills in a variety of styles. Intermediate level standard music reading will be covered. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 137 Group Guitar 2 credits
Prerequisite: MUS 136 Group Guitar. Group Guitar provides a basic orientation to guitar techniques that encompass accompaniment and solo skills. Students will learn to read standard musical notation. A variety of strumming and finger-picking are taught to accompany singing.

MUS 138 Group Guitar 2 credits
This course is designed to help students develop for singing. They will be instructed individually and as a group in vocal techniques that will improve the quality of their voices. They will learn about diction, phrasing, dynamics, expression, posture, breath control, and vocal resonance. We will address issues related to performance anxiety. Focus will be on solo singing and individual development of technique. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 139 Group Voice 2 credits
Prerequisite: MUS 138 Group Voice 2. Group Voice 2 is designed to help students develop for singing. They will be instructed individually and as a group in vocal techniques that will improve the quality of their voices. They will learn about diction, phrasing, dynamics, expression, posture, breath control, and vocal resonance. We will address issues related to performance anxiety. Focus will be on solo singing and individual development of technique. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 140 Group Guitar 2 credits
Group Guitar will involve an intermediate level orientation to guitar techniques, including reading the whole neck above the fourth fret, that will encompass accompaniment and solo skills in a variety of styles. Intermediate level standard music reading will be covered. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 141 Jazz Improvisation: Instrumental 2 credits
Students will study elements of jazz harmony, jazz standards and classic recordings of jazz artists to build background and a platform for development of skills in jazz improvisation. Students should have considerable skill on their instrument and knowledge of major key signatures and major scales. MUS 101 - Music Fundamentals or instructor approval required.

MUS 142 Instrumental Performance 1 credits
Prerequisite: MUS 141 Jazz Improvisation: Instrumental. Performance is designed for instrumental students at MUP 100 or above who are taking individual lessons and are declared pre-music or music majors. This class focuses on the art of performance and how to deal with performance anxiety. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 6 total credits. May be applied to transfer associate's degrees.

MUS 143 Keyboard Skills 2 (First Term) 2 credits
Prerequisite: MUS 142 Instrumental Performance. This course is part of a six-term sequence. It is designed to develop piano skills essential for all music majors. Keyboard Skills 2 focuses on chromatic harmonization, improvisation, transposition, realization of figured bass, scales & arpeggios, and melodic chord progressions with modulations (including altered chords) with correct voice leading and resolution, harmonicization, transposition, improvisation, realization of figured bass, sight-reading of 2-part piano texture. May be taken with MUS 113 and MUS 114 concurrently.
improvisation, realization of figured bass, sight-reading of two-part piano texture.

MUS 215 Keyboard Skills 2 (Second Term) ............................. 2 credits
Prerequisite: MUS 212, MUS 214 and MUS 225. This course is part of a six-term sequence. It is designed to develop piano skills essential for all music majors. Keyboard Skills 2 focuses on chromatic harmony. Skills include the performance of scales and arpeggios, chord progressions with modulations (including altered chords) with corrective voice leading and resolution, harmonization, transposition, improvisation, realization of figured bass, sight-reading of two-part piano texture.

MUS 216 Keyboard Skills 2 (Third Term) ............................. 2 credits
Prerequisites: MUS 213, MUS 215, and MUS 226. This course is part of a six-term sequence. It is designed to develop piano skills essential for all music majors. Keyboard Skills 2 focuses on chromatic harmony. Skills include the performance of scales and arpeggios, chord progressions with modulations (including altered chords) with corrective voice leading and resolution, harmonization, transposition, improvisation, realization of figured bass, sight-reading of two-part piano texture.

MUS 224 Sight-reading and Ear Training (First Term) .......... 2 credits
Prerequisites/Corequisites: MUS 211 and MUS 214. Continues development of student's perception, knowledge, and skills needed to notate melodies, 2 and 4 part harmonies. May be taken with MUS 211 and MUS 214 concurrently.

MUS 225 Sight-reading and Ear Training (Second Term) .... 2 credits
Prerequisites/Corequisites: MUS 212, MUS 215, and MUS 224. Continues development of student's perception, knowledge, and skills needed to read and write music. May be taken with MUS 212 and MUS 215 concurrently.

MUS 226 Sight-reading and Ear Training (Third Term) ....... 2 credits
Prerequisites/Corequisites: MUS 213, MUS 216, and MUS 225. Continues development of student's perception, knowledge, and skills needed to read and write music. May be taken with MUS 213 and MUS 216 concurrently.

MUS 261 Music History .................................................... 4 credits
Prerequisite: MUS 111, MUS 112. History is a survey of the music-lives, and times of composers and other musicians that influenced the course of Western Music. Fall term covers basic stylistic concepts, Greek and Roman legacies, Medieval and Renaissance time periods (900 AD-1600AD).

MUS 262 Music History .................................................... 4 credits
Prerequisite: MUS 111, MUS 112. Music History is a survey of the music-lives, and times of composers and other musicians that influenced the course of Western music. Winter term covers the Baroque, Pre-Classic and Classic eras, including early Beethoven. (c.1600-1825)

MUS 263 Music History .................................................... 4 credits
Prerequisites: MUS 111, MUS 112. Music History is a survey of the music-lives, and times of composers and other musicians that influenced the course of Western music. Spring term covers the Romantic era (including middle to late Beethoven) through twentieth-century to the present (c.1800-present).

MUS 264 History of Rock Music I ................................. 4 credits
This course is designed to provide the student with an opportunity to explore the musical, social and cultural aspects of Rock music from its pre-Rock influences and its development through c.1963, while learning about important artists in this style.

MUS 265 History of Rock Music II ................................. 4 credits
This course is designed to provide the student with an opportunity to explore the musical, social and cultural aspects of Rock music from its pre-Rock influences and its development through 1964-1975, while learning about important artists in this style.

MUS 266 History of Rock Music III .................................. 4 credits
This course is designed to provide an opportunity to explore the musical, social and cultural aspects of rock music from c.1975 through 1995, while learning about important artists in this style.

MUS 270 Jazz Theory ..................................................... 3 credits
Prerequisite: MUS 212. This course in jazz theory will introduce the student to concepts of jazz harmony, melody, rhythm, form, timbre and instrumental performance practice. The focus will be on analyses of jazz compositions and improvisation techniques, as well as traditional concepts of music theory. Students must be able to read music.

MUS 280 Co-op Ed: Music ........................................ 3-12 credits
Co-op offers students on-the-job work experience in a music-related site. Students integrate theory and practice gained in the classroom with practical experience in the professional world. Students develop skills, explore career options and network with professionals and employers while earning credit toward a degree. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. Please contact music cooperative education coordinator before attempting to register.

MUS 290 Gospel Choir .................................................. 2 credits
Gospel Choir provides a performance opportunity for the student who does not read music. The ensemble will primarily explore traditional African-American sacred music from the early spirituals to today's contemporary gospel sound. Emphasis will be placed on both group and personal expression which historically characterized the wellspring of this music, which is native to the United States. No audition required: open to all Lane students. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUS 291 Chamber Choir ................................................ 2 credits
This is a select vocal ensemble that rehearses and performs chamber music from the medieval period to the present. Audition during first week of class. Students need to be able to read music. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. May be transferred.

MUS 292 Vocal Jazz Ensemble .......................................... 2 credits
Audition required during first week of class, fall term and as needed thereafter. Read, rehearse, and perform music of the vocal jazz idiom including swing, blues, Latin, and ballad styles. Students must have the ability to learn music on his/her own, be at rehearsal prepared and on time, and have an enthusiasm for the music. Vocal jazz also requires a full-year commitment. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. May be transferred.

MUS 293 Jazz Combos ................................................... 2 credits
Jazz Ensemble is a class for students who wish to study jazz music in a performance environment. The class is limited to six saxophones, five trumpets, five trombones, piano, bass, guitar, and trap set. Audition required. The class is open to students who do not read music. The ensemble will primarily explore traditional jazz styles in a small group (combo) setting. Students form several small combos of up to seven players to study jazz standards from the Real Book and other jazz “fake books”. Emphasis is placed on performance styles as well as fundamentals/elements of jazz theory as they relate to harmonic form and improvisation and listening. No audition required. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. May be transferred.

MUS 294 Jazz Ensemble .................................................. 2 credits
Jazz Ensemble is a class for students who wish to study jazz music in a performance environment. The class is limited to six saxophones, five trumpets, five trombones, piano, bass, guitar, and trap set. Audition required. The class is open to students who do not read music. The ensemble will primarily explore traditional jazz styles in a small group (combo) setting. Students form several small combos of up to seven players to study jazz standards from the Real Book and other jazz “fake books”. Emphasis is placed on performance styles as well as fundamentals/elements of jazz theory as they relate to harmonic form and improvisation and listening. No audition required. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. May be transferred.

MUS 295 Symphonic Band ............................................ 2 credits
This course blends the talents of experienced community instrumentalists with student musicians creating an excellent orchestra experience for all. Chamber orchestra plays three programs each year. Audition only. Rehearsals are Wednesday evenings, 7-9:30 p.m. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. May be transferred.

MUS 296 Chamber Orchestra ........................................ 2 credits
This course blends the talents of experienced community instrumentalists with student musicians creating an excellent orchestra experience for all. Chamber orchestra plays three programs each year. Audition only. Rehearsals are Wednesday evenings, 7-9:30 p.m. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. May be transferred.

MUS 297 Concert Choir .............................................. 2 credits
This class is open to anyone interested in singing in a large ensemble. No prior experience is required. Students develop their vocal
skills and learn music of various periods and styles in preparation for at least one public performance each term. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits. May be transferred.

Music Lessons

For information, contact the Music, Dance and Theatre Arts Department, Bldg. 6/ Rm. 204, 251-5029.

MUP 100 Individual Lessons ..........................................................1-2 credits
Individual instruction in technical and stylistic aspects of solo performance for pre- and non-majors. Students receive 10 45-min lessons each term in their major instrument. Instruction is offered in the following: voice, piano, flute, oboe, clarinet, saxophone, bassoon, violin, trumpet, French horn, trombone, baritone horn, tuba, string bass, cello, viola, electric bass guitar, jazz guitar, classical guitar, harp, and percussion. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 171 Individual Lessons: Piano (First-year level) ..................2 credits
Prerequisite: Jury required to enter this level. Individual instruction in technical and stylistic aspects of solo performance. Each term students enroll for one 45-minute lesson each week. Regular practice outside of lessons is expected. Consult with instructor regarding expectations. A term jury is required. Individual instruction in technical and stylistic aspects of solo performance for pre- and non-majors. Students receive 10 45-min lessons each term in their major instrument. Instruction is offered in the following: voice, piano, flute, oboe, clarinet, saxophone, bassoon, violin, trumpet, French horn, trombone, baritone horn, tuba, string bass, cello, viola, electric bass guitar, jazz guitar, classical guitar, harp, and percussion. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 174 Individual Lessons: Voice (First-year level) ..............2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 175 Individual Lessons: Violin (First-year level) ..........2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 181 Individual Lessons: Flute (First-year level) ...........2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 183 Individual Lessons: Clarinet (First-year level) ......2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 184 Individual Lessons: Saxophone (First-year level) ..2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 186 Individual Lessons: Trumpet (First-year level) ....2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 187 Individual Lessons: French Horn (First-year level) ..........................................................2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 188 Individual Lessons: Trombone (First-year level) ..........................................................2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 189 Individual Lessons: Baritone Horn (First-year level) ..........................................................2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 190 Individual Lessons: Tuba (First-year level) .............2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 191 Individual Lessons: Percussion (First-year level) ......2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 171. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 271 Individual Lessons: Piano (Second-year level) ......2 credits
Prerequisite: Jury required to enter this level. Individual instruction in technical and stylistic aspects of solo performance. Each term students enroll for one 45-minute lesson each week. Regular practice outside of lessons is expected. Consult with instructor regarding expectations. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 281 Individual Lessons: Flute (Second-year level) .......2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 271. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 283 Individual Lessons: Clarinet (Second-year level) ...2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 271. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 284 Individual Lessons: Saxophone (Second-year level) ..2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 271. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 286 Individual Lessons: Trumpet (Second-year level) ......2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 271. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 287 Individual Lessons: French Horn (Second-year level) ..........................................................2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 271. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 288 Individual Lessons: Trombone (Second-year level) ..........................................................2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 271. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 289 Individual Lessons: Baritone Horn (Second-year level) ..........................................................2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 271. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

MUP 290 Individual Lessons: Tuba (Second-year level) ......2 credits
Prerequisite: Jury required to enter this level. See course description for MUP 271.
NURSING

For information, contact the Health Professions Division, Bldg. 4/Rm. 222, 541.463.5617. You must be accepted into the Nursing program to take these classes.

EL 115H Effective Learning: Health Science Majors............. 3 credits This course is designed for health occupation majors who wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, and study from front textbooks, manage time effectively, use the library, and make visual study tools. Course work requires college-level reading skills.

HO 090 Nursing Assistant ........................................... 8 credits This course is designed to prepare the student in a course of study of basic level nursing care and skills. The course curriculum is established by the Oregon State Board of Nursing. Individuals satisfactorily completing all requirements of this course are eligible to sit for the Oregon State Board of Nursing competency examinations. The course includes both didactic and clinical instruction and evaluation. A criminal background check is required for each student and fingerprinting may be required. Enrollment restricted to pre-nursing and pre-respiratory care students.

NURSING

NRS 110A Foundations of Nursing-Health Promotion............. 4 credits Prerequisite: Admission in Nursing Program. Corequisite: NRS 105B. This course introduces the learner to framework of the OCNE curriculum. The emphasis is on health promotion across the life span includes learning about self-health as well as client health practices. To support self and client health practices, students learn to access research evidence about healthy lifestyle patterns and risk factors for disease/illness, apply growth and development theory, interview clients in a culturally-sensitive manner, work as members of a multidisciplinary team giving and receiving feedback about performance, and use reflective thinking about their practice as nursing students. The family experiencing a normal pregnancy is a major exemplar. May be offered online.

NRS 110B Foundations of Nursing-Health Promotion Clinical Lab......................................................... 5 credits Clinical Lab required for NRS110A.

NRS 111A Foundations of Nursing in Chronic Illness 1........... 2 credits This course introduces assessment and common interventions (including technical procedures) for clients with chronic illnesses common across the life span in major ethnic groups within Oregon. The client and family’s “lived experience” of the illness, coupled with clinical practice guidelines and extant research evidence is used to guide clinical judgments in care to the chronically ill. Roles of multidisciplinary team in care of the chronically ill, and legal aspects of delegations are explored. Through case scenarios, cultural, ethical, health policy, and health care delivery system issues are explored in the context of the chronic illness care. Case exemplars include children with asthma, adolescent with a mood disorder, adult-onset diabetes, and supervision, family and patient teaching for discharge planning and supervision, family and patient teaching for discharge planning or end-of-life care. May be offered online.

NRS 111B Foundations of Nursing in Chronic Illness 1-Clinical Lab......................................................... 4 credits Corequisite: NRS 111A. Clinical Lab required for NRS111A.

NRS 112A Foundations of Nursing in Acute Care 1............... 2 credits Prerequisite: NRS 111A and NRS 111B and WR 123 or WR 227 and admission in the Nursing Program. Corequisite: NRS 112B. This course introduces the learner to assessment and common interventions (including relevant technical procedures) for care of patients across the life span who require acute care, including normal child-birth. (Disease/illness trajectories and their translation into clinical practice guidelines and/or standard procedures are considered in relation to their impact on providing culturally sensitive, client-centered care. Includes classroom and clinical learning experiences.

NRS 112B Foundations of Nursing in Acute Care 1 Clinical Lab......................................................... 4 credits Corequisite: NRS 112A Clinical Lab required for NRS112A.

NRS 115 LPN Transition to OCNE................................... 6 credits Prerequisite: NRS 230 and NRS 232. This course introduces the learner to framework of the OCNE curriculum including the OCNE competencies and benchmarks and the clinical judgment model. The content is introduced to the new and practicing LPN. Concepts and applicability of the ANA Code of Ethics will be emphasized. Students will be introduced to evidenced-based care including levels of evidence. Concepts of health promotion, chronicity and acuity as applied to nursing practice will be explored. Case studies will be used to provide students opportunities to demonstrate critical thinking in the provision of patient care. The student is introduced to and will practice intentional learning and reflection related to the role and practice of the person preparing to be a registered nurse. The course includes classroom, simulation and lab learning experiences including evaluation of certain clinical skills.

NRS 221A Foundations of Nursing in Chronic Illness 2 and End of Life......................................................... 4 credits Prerequisite: NRS 221B and admission in the Nursing Program. Corequisite: NRS 221B. This course builds on Foundations of Nursing in Chronic Illness I. The evidence base related to family care giving and symptom management is a major focus and basis for nursing interventions with patients and families. Ethical issues related to advocacy, self-determination, and autonomy is explored. Complex skills associated with symptom management, negotiating in interdisciplinary teams, and the impact of individual and family development cultural beliefs are included in the context of client and family centered care. Exemplars include patients with chronic mental illness and well as other chronic conditions and disabilities affecting functional status and family relationships. May be offered online.

NRS 221B Foundations of Nursing in Chronic Illness 2 and End-of-Life Clinical Lab............................................. 5 credits Corequisite: NRS 221A. Clinical Lab required for NRS221A.

NRS 222A Foundations of Nursing in Acute Care 2 & End-of-Life........... 4 credits Prerequisite: Admission in Nursing Program. This course builds on Nursing in Acute Care I, focusing on more complex and/or unstable care situations of which require strong recognition skills, rapid decision making, and some of which may result in death. The evidence base supporting appropriate focused assessments, and effective efficient nursing interventions is explored. Life span and developmental factors, cultural variables, and legal aspects of care frame the ethical decision-making employed in patient choices for treatment or palliative care within the acute care setting. Case scenarios incorporate prioritizing care needs, delegation and supervision, family and patient teaching for discharge planning or end-of-life care. May be offered online.

NRS 222B Foundations of Nursing in Acute Care 2 & End-of-Life Clinical Lab......................................................... 5 credits Corequisite: NRS 222A. Clinical Lab required for NRS222A.

NRS 224A Integrative Practicum 1................................. 2 credits Prerequisite: NRS 222A and NRS 222B and admission in the Nursing Program. Corequisite: NRS 224B. This course is designed to formalize the clinical judgments, knowledge and skills necessary in safe, registered nurse practice. The preceptor model provides a context that allows the student to experience the nursing work world in a selected setting, balancing the demands of job and life long learner. Faculty/preceptor/student analysis and reflection throughout the experience provide the student with evaluative criteria against which they can judge their own performance and develop a practice framework. Required for AAS and eligibility for RN licensure. May be offered online.

NRS 224B Integrative Practicum 1 Lab............................. 7 credits Corequisite: NRS 224A. Clinical Lab required for NRS224A.

NRS 239 Clinical Pharmacology 1................................. 3 credits Prerequisite: Admission in the Nursing Program. This course
introduces the theoretical background that enables students to provide safe and effective care related to drugs and natural products to persons throughout the lifespan. Students will learn to make selected clinical decisions regarding using current, reliable sources of information, monitoring and evaluating the effectiveness of drug therapy, teaching persons from diverse populations regarding safe and effective use of drugs and natural products, intervening to increase therapeutic benefits and reduce potential negative effects, and communicating appropriately with other health professionals regarding drug therapy. The course addresses additional classes of drugs and related natural products not contained in Clinical Pharmacology 1. May be offered online.

NRS 232 Pathophysiological Processes 1 ..........................3 credits
Prerequisite: BI 112 and BI 233 or BI 112 and BI 102G or BI 101F and BI 233 or BI 211 and BI 233 or BI 101K and BI 233 or BI 101K and BI 102G, and admission in Nursing Program. This course introduces pathophysiological processes that contribute to many different disease states across the lifespan and human responses to those processes. Students will learn to make selective clinical decisions regarding using current, reliable sources of pathophysiology information, selecting and interpreting focused assessments based on knowledge of pathophysiological processes, teaching persons from diverse populations regarding pathophysiological processes, and communicating with other health professionals regarding pathophysiological processes. Prerequisites: Anatomy and Physiology sequence; Microbiology. May be offered online.

NRS 233 Pathophysiological Processes 2 ..........................3 credits
Prerequisite: BI 233 or BI 211 or BI 101K and BI 211 and BI 102G and BI 112, and admission in Nursing Program. This sequel to Pathophysiological Processes I continues to explore pathophysiological processes that contribute to disease states across the lifespan and human responses to those processes. Students will learn to make selective clinical decisions regarding using current, reliable sources of pathophysiology information, selecting and interpreting focused assessments based on knowledge of pathophysiological processes, teaching persons from diverse populations regarding pathophysiological processes, and communicating with other health professionals regarding pathophysiological processes. The course addresses additional pathophysiological processes not contained in Pathophysiological Processes I. May be offered online.

NRS 280 Co-op Ed: Nursing ............................................2-12 credits
Prerequisite: NRS 232 and admission in the Nursing Program. This is a voluntary learning experience in a professional medical setting where students gain additional nursing skills under the guidance of working nursing professionals, explore career options, and integrate theory and practice. This course is not required for the Nursing Program AAS degree.

PN 101 Practical Nursing 1 .............................................12 credits
Prerequisite: WR 121; HO 100; BI 233; PSY 201 Admission in the Practical Nursing Program. This course is the first of three terms in the Practical Nursing Program. Content covered in the classroom and lab will include: nursing and the health care delivery system, complementary and alternative care; legal and ethical issues, including scope of practice; communication; nursing process, critical thinking, physical assessment; documentation, abbreviations, HIPAA; development across the life span; health promotion; cultural diversity; nutrition and therapeutic diets; medical asepsis and infection control; pharmacology and medication administration; and pain assessment. Skills taught during this course will include communication techniques, physical assessment, ambulatory care skills; focused assessments (skin, falls risk, mini cognition and pain), nursing process, documentation, and oral, topical, drops, ointments, sublingual medication administration, dosage calculation. Clinical application of content and skills will take place in the nursing lab and in outpatient and ambulatory care settings. May be offered in a format with some online instruction.

PN 102 Practical Nursing 2 .............................................12 credits
Prerequisite: PN 101 Classroom content continues the application of the nursing process and the practical nursing scope of practice in selected medical-surgical areas including care of patients with cardiovascular, endocrine, respiratory, gastrointestinal, and renal disorders, and care of the patient having surgery. Pain management and an introduction to mental health disorders are also included in this course. Skills taught this term include care of ostomies and nasogastric and small-bore feeding tubes, urinary catheter insertion, capillary blood pressure measurement, intravenous administration, application of antithromboembolic devices, intravenous therapy (maintenance IVs -- hanging and programming rates), care of surgical drains, and suture removal. Clinical application of theory content will take place in the Simulation lab and in the acute care setting.

PN 103 Practical Nursing 3 .............................................13 credits
Prerequisites: PN 102 Care of persons with cancer, other hematological, immune, mental health, and reproductive disorders; pediatric and obstetrical patients; end-of-life care. Trends in practical nursing; intravenous medications. Clinical applications in the simulation lab and in the acute-care and clinic settings. May be offered online.

Nursing - Nutrition

For information, contact the Health Professions Division, Bldg. 4/Rm. 222, 541.463.5617.

FN 105 Nutrition for Foodservice Professionals ........................3 credits
Nutrient functions, food sources and guidelines are discussed as well as issues concerning those nutrients and the sustainability of our food system will also be explored. Some of the other topics include digestion, food allergies, veganitarianism, eating disorders, and religious eating traditions. May be offered online.

FN 110 Personal Nutrition ..................................................3 credits
Introductory class to develop skills for improving healthy eating choices. Students will evaluate media messages, food products and their own diet. They will learn healthy cooking techniques & share budget friendly recipes. Does NOT satisfy the nutrition requirement for health profession programs. May be offered online.

FN 130 Family Food and Nutrition .......................................3 credits
This course focuses on how to prepare and offer a variety of nutrient dense foods to families in an environment that helps family members develop a positive approach to eating. Nutritional guidelines are discussed for infants and the younger and older child. Ideas for menu planning and recipes are given. May be offered online.

FN 190 Sports Nutrition ....................................................2 credits
This course presents the role of a variety of nutrients in maintaining a body that is healthy and that supports athletic performance. Skills are developed to create an eating and hydration plan to support athletic performance and to stay well nourished. May be offered online.

FN 225 Nutrition ...........................................................4 credits
Food sources, functions, and requirements of the major nutrients are discussed. Nutrient utilization, deficiencies, toxicities and their relationship to disease prevention will be covered. This course is designed for health profession majors. No chemistry prerequisite is required. May be offered online.

FN 235 Managing Food and Nutrition Services ........................3 credits
This course focuses on developing food service management skills within an institution. The content is designed to prepare students for their cooperative education experience, the dietary manager credentialing examination, and their professional careers.

FN 255 Medical Nutrition Therapy ......................................3 credits
Prerequisite: FN 225 or FN 105. This course covers the fundamental principles of medical nutrition therapy for diseases including heart disease, diabetes, cancer, renal disease, and more. Class activities will discuss the purposes and procedures for culturally competent nutrition screening, documentation, education, and verbal communication. May be offered online.

Academic Advising Online
Free online resources are available for ALL majors! On lanec.edu, choose the Moodle button. Select Academic Advising, find your specific major, and follow the instructions to Login or select Login as a Guest.
COURSE DESCRIPTIONS

Nutrition - Occupational Skills - Philosophy and Religion

Occupational Skills

For information, contact the Cooperative Education Division, Bldg. 19/Rm. 231, 541.463.5203.

CSK 101 Career Skills Training .................................................. 1-6 credits Prerequisite: Instructor approval required. Co-requisites: Only available to students who have been referred by a Workers Compensation, State Vocational Rehabilitation, or a Veterans Administration counselor. This lab course follows a set curriculum in introductory workforce skills under the guidance of a cooperating employer in the students’ chosen field.

GWE 180 Co-op Ed: General Work Experience .......................... 1-12 credits Prerequisite: Instructor approval. This course provides on-the-job learning experiences in community businesses and organizations. Students develop employability skills, explore career options and network with professionals and employers while earning college credit that may be applied toward a certificate or degree.

GWE 280 Co-op Ed: General Work Experience .......................... 3-12 credits Prerequisite: Instructor approval required. This internship course provides on-the-job learning experiences in community businesses and organizations. Students will develop work place skills, explore career options and network with professionals and employers while earning credit toward a degree.

OST 280 Co-op Ed: Occupational Skills .................................... 1-12 credits Prerequisite: Instructor approval required. In this course students earn college credit for on-the-job work experience related to his or her educational and career goals. Students integrate theory and practical work experiences. Students engage in on-the-job learning experiences related to their course of study in community business, industry and/or governmental sites.

Office Assistant - See Administrative Support

Paramedic - See Emergency Medical/Paramedic

Parent Education - See Early Childhood Education

Philosophy and Religion

For information, contact the Social Science Division, Center Bldg./Rm. 403, 541.463.5427.

PHL 201 Ethics ........................................................................ 4 credits Ethics is the study of morality, including an analysis of the concepts of good and bad, right and wrong, justice and injustice, duty, responsibility, character, and successful living. Possible topics include: whether morality is relative to culture or to the individual, the relationship between morality and religion, theories about what make particular actions right or wrong, moral skepticism, and eastern perspectives on right action. May be offered online.

PHL 202 Theories of Knowledge ............................................. 4 credits Theories of knowledge (epistemology) address such issues as the nature of knowledge, how it differs from mere opinion, and whether knowledge comes primarily through the senses, reason, intuition or revelation. Additional topics may include: modern theories about what justifies belief, the role of subjectivity in knowing, and whether there may be different kinds of knowledge or limits to what we can know. May be offered online.

PHL 203 Theories of Reality ................................................... 4 credits Theories of reality (metaphysics) is an attempt to discover and describe the underlying nature of existence. Possible topics include the nature of the self, the relationship between matter and consciousness, free will, the existence of God, death, and the meaning of life. These topics may be approached from the perspective of both Eastern and Western philosophy. May be offered as a live interactive course.

PHL 205 Contemporary Moral Issues .................................... 4 credits This course focuses on ethical issues, which affect our daily lives in personal, social, and political spheres. Issues covered will vary by instructor, but may include our duties to animals and the environment; consumerism and materialism; issues in bioethics such as abortion, euthanasia, human cloning and genetic engineering; the proper size and scope of government; crime, including ‘victimless’ crimes such as drugs, pornography and prostitution; poverty, both in the U.S. and abroad; war; free speech and other personal liberties; and various forms of discrimination and prejudice. May be offered as a live interactive course.

PHL 205_H Contemporary Moral Issues-Honors .................. 4 credits This is an honors class open to any student who prepared for non-honors level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanec.edu/honors for more information. This course focuses on ethical issues, which affect our daily lives in personal, social, and political spheres. Issues covered will vary by instructor, but may include our duties to animals and the environment; consumerism and materialism; issues in bioethics such as abortion, euthanasia, human cloning and genetic engineering; ‘victimless’ crimes such as drugs, pornography and prostitution; poverty, both in the U.S. and abroad; war; free speech and other personal liberties; and various forms of discrimination and prejudice.

This course is aimed at developing practical job skills. Students will learn to analyze and evaluate arguments, detect fallacies, distinguish science from pseudo-science, recognize media bias, and better understand methods of deception employed by advertisers, political organizations and others. A central goal of this course is to develop an attitude of for discernment and intellectual honesty while learning to avoid the pitfalls of defensiveness and rationalization.

REL 160 World Religions ....................................................... 4 credits An interdisciplinary survey of world religions covering methodology in the study of religion and a brief overview of Indigenous Religions, Judaism, Christianity, Islam, Hinduism, Buddhism, Jainism, Daoism, Confucianism and new religions.

REL 201 Religions of India (Hinduism, Buddhism) ................. 4 credits This course introduces students to some of the major religious traditions of India, such as Hinduism, Buddhism, Sikhism and Jainism. The central beliefs and practices of these traditions may be approached historically, culturally, and/or through their essential wisdom teachings and how these apply to daily life. Emphasis will vary by instructor.

REL 202 Religions of China and Japan (Taoism, Confucianism, Buddhism, and Shinto) .............................................. 4 credits This course introduces students to some of the major religious traditions of China, Japan and other East Asian cultures, such as Buddhism, Confucianism, Taoism and Shinto. The central beliefs and practices of these traditions may be approached historically, culturally, and/or through their essential wisdom teachings and how these apply to daily life. Emphasis will vary by instructor.

REL 203 Religions of the Middle East (Judaism, Christianity, and Islam) ................................................................. 4 credits This course introduces students to three major religious traditions that developed in the Middle East: Judaism, Christianity, and Islam. The central beliefs and practices of these traditions may be approached historically, culturally, and/or through their essential wisdom teachings and how these apply to daily life. Emphasis will vary by instructor.

REL 211 Introduction to the Bible ............................................ 4 credits This course reviews the history, content and organization of the Jewish and Christian scriptures that make up the canon of the Bible. Historical and critical analysis will be used to explore the authorship, worldviews, and values found in key texts of the Bible.

REL 230 Christian Beginnings .............................................. 4 credits This course traces Christianity from its days as a persecuted Jewish sect to its establishment as the official religion of the Roman Empire. Topics will include the historical Jesus, the New Testament, the development of the Christian Church, the New Testament, including the historical Jesus, the New Testament, the development of the Christian Church, and the impact of these traditions on later institutional and modern expressions of Christian faith.

REL 231 Buddhist Meditation Traditions: Principles and Practices ................................................................. 4 credits This course examines a number of Buddhist meditation principles...
and practices, drawing on the historical Buddha, and content from the Zen, vipassana, metta, and vajrayana (Tibetan) Buddhist traditions. The course will stress conceptual understanding, and making use of meditation as a cognitive tool for improving mental and emotional intelligence.

REL 243 Nature, Religion and Ecology .............................................. 4 credits
This course explores how different religious traditions and the cultures influenced by them view nature and the place of humankind within the natural environment. Native, Asian, and Western traditions are examined, as are contemporary eco-spiritual thinkers and movements. Class discussion for the students to apply the material in current social and personal contexts will be an integral part of the course.

Photography
For information, contact the Art and Applied Design Department, Bldg. 11/Rm. 101, 541.463.5409.

ART 113 History of Photography 1: 1700-1910 .......................... 3 credits
Explores photography from its origins in 18th century experiments to developments up to the beginning of the 20th century. Course modules examine the development of specific types of photography and how each type influenced worldviews. Photographs are examined in both cultural and critical terms, allowing students to think critically about photographs as well as their place in society. The course may be taught via distance learning. It requires the student to develop information literacy skills, as well as to improve basic research and writing skills. May be offered online.

ART 213 History of Photography 2: 1910-1950 .............................. 3 credits
An exploration of the origins of photography from 1910 to 1950. Course modules explore the development of specific types of photography, and how they influenced the worldviews. Photographs are examined in cultural and critical terms, allowing students to think critically about photographs as well as their place in a society. The course may be taught via distance learning, and requires the student to develop information literacy skills, as well as to improve basic research and writing skills.

ART 220 Documentary Photography .............................................. 3 credits
Explore the creation and historical impact of documentary photography. Lecture and discussion based on the history of photography through the connections with historical, cultural, and social significance are helping to shape our contemporary history and viewpoints. Students will create a still-photo documentary story during the term. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

ART 261 Photography 1 ................................................................. 3 credits
An introduction to the history and fundamentals of photography. Emphasis is on camera handling, manual exposure control, composition, and basic color theory. Includes a demonstration on the theory of black-and-white film processing and printing.

ART 262 Photography 2 ................................................................. 3 credits
Prerequisite: ART 261. Hands-on experience in black-and-white film processing, printing, and image control in the darkroom. Medium format cameras and advanced shooting, composition, and camera-handling techniques are introduced through a variety of shooting assignments.

ART 264 Photography as Method: Mixed Media Approaches with Photography .............................................. 4 credits
Prerequisite: ART 131, or ART 281, or ART 115, or ART 115GD, or ART 289. Introduces students to analogue mixed media methods of working with photographic imagery. The course focuses on the introduction, discussion of, and experimentation with new analogue mixed-media-based methods. Students will develop and create a focused body of work on a particular theme, topic, or media exploration. The first section of the course will focus on an introduction of and experimentation with new analogue mixed-media-based methods. Methods introduced will include, but are not limited to: Photo transfer, photo collage and montage, over drawing, masking, hand coloring, and three-dimensional assemblage.

ART 265 Studies in Contemporary Photography ........................... 3 credits
Study of the major commercial and artistic trends in photography in the 1980s and 90s. Entails critical reviews of the relationship of photography to significant cultural, political, and artistic trends of the recent past. May be offered online.

ART 282 Landscape and Architectural Photography ................. 4 credits
Combines the formal issues of photography with the specific subjects of photographing landscape and architecture. Through weekly assignments photographing in the field, students apply fundamental concepts and gain a critical understanding of the role of photography in architecture and landscape architecture. All camera types and skill levels appropriate for this course.

ART 283 Fine Art Black/White Photography and Printing ............. 3 credits
Prerequisite: ART 262. A course in advanced darkroom and photographic printing techniques for aspiring professionals and artists. Focus is on black-and-white photography featuring medium and large format cameras. Content includes an introduction to platinum printing and assignments promoting development of skills necessary for artists and photographers. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

FA 256 Lighting for Photography .................................................. 3 credits
An introduction to the basics in lighting for photography. Students learn how to work within a studio environment and on location. All students work with professional lighting equipment and learn the basics in setting up, metering, and shooting portraits and basic commercial products. Students also learn the basics in camera and lens variations, film stock, digital output, and editing. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 12 total credits.

J 134 Photojournalism ................................................................. 3 credits
This course is designed to work within the field of documentary photography, and how each type influenced worldviews. Photographs are examined, as are contemporary eco-spiritual thinkers and movements. Class discussion for the students to apply the material in current social and personal contexts will be an integral part of the course.

J 234 Photojournalism 2 ............................................................... 4 credits
Prerequisite: J 134. A continuation of Photojournalism with the continued discussion of content and ethics of the field. Students learn how to create editorial, identify the differences between news and human interest, develop funding for non-mainstream stories, and self-promote in the competitive field of photojournalism. Students prepare their work through editorial processing and presentation.

MUL 214 Digital Photography ....................................................... 3 credits
Also see Dance and Fitness Training
For information, contact the Health and PE Division, Bldg. 5/Rm. 205, 541.463.5545.

PE 181B Cardio Core Conditioning ............................................... 1 credits
Designed to improve daily functioning, this class integrates rhythmic cardiovascular and resistance exercises with core conditioning techniques. Students develop deep muscles within the torso to improve stability, mobility, strength and endurance. Steps, hand weights and elastic bands are utilized to maximize exercise benefits. This class format is suitable for students of various fitness levels.

PE 181C Combination Aerobics ...................................................... 1 credits
Students participate in a variety of formats such as step aerobics, dance aerobics, circuit training, interval training and kickboxing aerobics.

PE 181K Cardio Kickboxing .......................................................... 1 credits
Combines the formality of kickboxing with the fun and intensity of sports and movement. Students participate in a variety of formats such as step aerobics, dance aerobics, circuit training, interval training and kickboxing aerobics.

PE 181SB Body Sculpt ................................................................. 1 credits
Body Sculpt is a group fitness class designed to increase muscular endurance by incorporating resistance exercises for all the major muscle groups. Participants utilize hand weights and resistance
bands as well as their own body weight to develop muscle firmness and definition. Fitness gains may include improved muscular endurance, increased muscular strength and altered body composition. Individuals of all fitness levels can experience the benefits of this class by employing suitable resistance and intensity options.

PE 181SS Step and Sculpt .............................................. 1 credits
Step & Sculpt is designed to increase muscular endurance and strength as well as enhance cardiovascular endurance. Participants learn and execute both step aerobics combinations and resistance exercises to experience the benefits of both approaches.

PE 181Y Yogilates ......................................................... 1 credits
Yogilates incorporates the principles and methods of Pilates and Yoga to promote flexibility, balance, and core strength. Participants progress individually as exercises are taught at various levels to improve coordination, confidence, body awareness, and body appreciation.

PE 182A Scuba Diving .................................................... 1 credits
Initial course covering necessary skills and knowledge for students not yet certified in scuba diving. Diving skills like buoyancy control, equipment usage and diver safety will be covered, resulting in a PADI Open Water certification. Students are required to supply personal SCUBA mask and snorkel.

PE 182B Scuba Diving Advanced .................................... 1 credits
Students must already be SCUBA certified. Further develops scuba diving skills including night diving, navigation, and deep diving, resulting in a PADI Advanced certification. Students may opt for a single specialty training instead. Students are required to supply personal SCUBA mask and snorkel.

PE 182C Rescue Diver ................................................... 1 credits
Students must already be Rescue SCUBA certified. The course covers self-rescue, diver stress, first aid equipment, and diver tows among other subjects. Students must be CPR certified. This course results in a PADI Rescue Diver. Students are required to supply personal SCUBA mask and snorkel.

PE 182D Divemaster 1 .................................................... 1 credits
Students must already be Advanced SCUBA certified. The course covers diving management and control, supervising students, physics, physiology, and equipment. Upon completion of the Divemaster 1 curriculum, the candidate is eligible to participate in the Divemaster 2 program.

PE 182E Divemaster 2 .................................................... 1 credits
Prequisite: PE 182D Students will provide assistance to new students enrolled in lower level scuba classes. The course is an internship format. With completion of the Divemaster 1 course the candidate will have attained a PADI Divemaster rating and be eligible for instructor level training.

PE 183A Conditioning .................................................... 1 credits
Various instructor-led activities utilize fitness equipment to enhance overall fitness. This progressive, cross-training approach is designed to improve strength, endurance, flexibility, and core stability. Nutrition and stress management concepts will be introduced.

PE 183B Exercise and Weight Control ............................ 1 credits
Designed for individuals who would like to alter their body composition and control their weight. Class offers instructor-led activities to gain benefits related to regular exercise, including enhanced fitness and improved confidence. Nutrition and stress management concepts will be introduced.

PE 183C Exercise Walking ............................................. 1 credits
Emphasis is on a progressive walking program to develop, maintain and assess cardiovascular fitness, and muscle endurance. Instruction will include: joint flexibility, proper technique, training principles, workout attire, injury prevention and nutrition. A variety of routes will be used.

PE 183CG Group Cycling ............................................ 1 credits
Designed to improve cardiovascular endurance, while enhancing cycling skills and mechanics. Instructor-led workouts are performed on stationary cycles using a variety of cycling specific body positions and routes. Options for intensity are provided. Supplemental muscular training methods are presented to enhance conditioning.

PE 183E Fitness Circuits ................................................ 1 credits
This is an advanced fitness class that utilizes fitness circuits to improve overall endurance, strength, and flexibility. Circuit difficulty will progress throughout the quarter. Various exercise equipment will be used. Concepts on nutrition, stress management and weight control are introduced.
PE 184C Badminton Intermediate.................................1 credits
Designed for experienced players to refine basic skills and develop advanced shots and strategies in singles and doubles play. Equipment provided, but may bring own racquet.

PE 184D Bowling ......................................................1 credits
Development and improvement of skills for a social and popular, recreational lifetime activity. Fundamentals of spot bowling and line bowling techniques used for both straight and hook deliveries. Rules, scoring and etiquette will be covered. Designed for beginning bowlers.

PE 184F Fencing ......................................................1 credits
Instruction in basic foil fencing skills, including offensive and defensive skills, rules, etiquette, judging, and bout experience. Class includes warm-up and stretching skills.

PE 184M Meditation ................................................1 credits
Basic knowledge of asanas (postures), pranayama (breathing techniques), relaxation and concentration. Improve balance, energy flow, breathing, & internal energy. Relaxation, improved health & concentration on swing mechanics, trouble shots, strategy and more extensive application of rules. Previous playing experience recommended.

PE 184P Personal Defense ........................................1 credits
Beginning golf is an introduction to golf including short game, full swing and routines on the course. Rules and etiquette will also be introduced. Upon completion, the student will have enough working knowledge to start playing the game. Some rounds of golf are provided.

PE 184R Golf Intermediate ......................................1 credits
Intermediate golf is a continuation of beginning golf with an emphasis on swing mechanics, trouble shots, strategy and more extensive application of rules. Previous playing experience recommended.

PE 184K Karate .......................................................1 credits
Basic skills of karate including blocks, punches, strikes, and kicks. Discussion includes technique and power, history of karate, and the students’ legal rights and responsibilities for self-defense in Oregon. This class includes sparring strategies.

PE 184N Conditioning for Martial Arts .....................1 credits
Specific fitness, flexibility and movement skills for martial arts. Includes cardio fitness and muscular endurance exercises. Develops core strength, limb strength, and improve flexibility. A variety of exercise modalities will be used including body weight resistance and resistance bands.

PE 184P Personal Defense ........................................1 credits
Instruction in fundamental personal defense skills and prevention methods to improve one’s safety. Students develop skills which promote self-assurance to reduce panic. The Legal rights and responsibilities in Oregon will also be presented.

PE 184T Tennis .......................................................1 credits
Learn and develop basic tennis skills including forehand, backhand, serve, return of serve and volley through drills, and game play. Learn and apply basic doubles strategy, rules, etiquette and terminology.

PE 184U Tennis Intermediate ....................................1 credits
Tennis Intermediate is a continuation of Beg. Tennis designed to refine basic skills and develop advanced strokes and strategy in singles and doubles play. Designed for experience players.

PE 185M Meditation ................................................1 credits
A survey of diverse meditation techniques to enable students to find the appropriate methods for use themselves. Includes discussion and practice.

PE 185P Tai Chi Chuan ..........................................1 credits
Beginning concepts of Yang style Tai Chi Chuan. Develop flexibility, relaxation and concentration. Improve balance, energy flow, breathing and coordination of body movement.

PE 185U Tai Chi Chuan Intermediate .......................1 credits
Prerequisite: PE 185T with a C- or better or instructor approval. Intermediate concepts of Yang Style Tai Chi Chuan. Use of body strength, flexibility and mental control skills. Coordination of eyes, movement, breathing, & internal energy. Relaxation, improved health & concentration, increased energy, flexibility and clarity of mind.

PE 185Y Yoga .........................................................1 credits
Basic knowledge of asanas (postures), pranayama (breathing techniques), relaxation and yogic philosophy will be introduced. Includes both discussion and practice.

PE 185YG Gentle Yoga ...........................................1 credits
Practice of gentle yoga postures, breathing and relaxation techniques. Designed for students who need modification of traditional practice due to limited mobility or other special needs. Includes discussion and practice.

PE 185Z Yoga Intermediate .................................1 credits
Designed for continuing students who have a basic knowledge of asanas (postures), pranayama (breathing techniques), relaxation and philosophy. Includes discussion and practice.

PE 186D Downhill Skiing and Snowboarding .............1 credits
Instruction and practice in fundamental skills of snowboarding and downhill skiing. Instruction provided for beginner through advanced skill level. Classes held at an Oregon ski area. Fees cover transportation, lift ticket, and lessons. Equipments rentals not included.

PE 186H Handguns and Personal Safety ....................1 credits
A fast-moving course with a fundamental training approach to the physical skills necessary to become a safe and accurate handgun user. Legal and ethical issues pertaining to handgun use and ownership are included. Meets Oregon and Utah qualifications for concealed carry weapons permit.

PE 186W Whitewater River Rafting .........................2 credits
This course is designed to provide a foundation of basic river skills, with a focus on safety awareness and preparedness. Topics include: Rafting equipment and use, reading rapids, paddle-captaining skills, boat maneuvering, river safety & rescue, and low impact river use.

PE 187B Ballroom Dancing .....................................1 credits
Introductory course in the basics of social dance forms including Waltz, Foxtrot, Swing, Rumba and Cha Cha. Emphasis on good dance posture and frame, and proper lead and follow technique. Open to all students; no prior dance experience necessary.

PE 187M Latin Dancing .........................................1 credits
Introductory course in the basics of Latin dance forms including Salsa, Cha-Cha, Rumba, American Tango, Cumbia, and Merengue. Emphasis on good dance posture and frame, and proper lead and follow technique. Open to all students; no prior dance experience necessary.

PE 187P Salsa Dancing ..........................................1 credits
Learn the basic steps of salsa and casino rueda, beginning and intermediate combinations, spins and turns, and individual footwork. Emphasis on good dance posture and frame, proper lead and follow technique and Latin hip motion. Open to all students; no prior dance experience necessary.

PE 187S Swing Dancing ........................................1 credits
Introductory course gives basic instruction in single and triple-time East Coast swing, and introduction to 8-count Lindy Hop. Emphasis on dance posture and frame, awareness and preparedness. Topics include: Open to all students; no prior dance experience necessary.

PE 188B Basketball ..............................................1 credits
Emphasis on the basic fundamentals of the game and individual skills. Daily play and skill work to include footwork, dribbling, passing, shooting, 1 on 1 skills, and team play. Students will experience 3 on 3, 4 on 4 and 5 on 5 game play.

PE 188C Basketball Intermediate ............................1 credits
Review and practice of fundamentals and individual skills in daily progressive drill work. Team play may include 3 on 3, 4 on 4 and 5 on 5 game play. Offensive and defensive strategies and techniques will be discussed throughout the term.

PE 188F Flag Football ............................................1 credits
Fundamental skills, rules, and strategy taught through team play. Skill practice and repetition will include passing, receiving, and running plays. 1 and 2 point conversions will be covered. Modified NFL Ice Bowl rules will be used.

PE 188P Soccer .....................................................1 credits
Instruction and practice in the fundamental soccer techniques, positioning play, offensive and defensive tactics, team formation and rules of the game. Team play may include 11 on 11 or mini-game play.

PE 188S Softball ..................................................1 credits
This co-ed class is for students starting the game as well as those wanting to improve their skills for summer recreational play. Fundamentals such as catching, throwing, fielding, hitting and base running will be practiced. Outfield play, infield play and game strategy will be covered.
**PE 188U Ultimate Frisbee** ..............................1 credits
This co-ed game combines the passing and scoring of football, the cutting and guarding of basketball, and the non-stop movement of soccer. Students will learn basic frisbee handling skills utilized in game play. Discussion of rules, strategy, and terminology will be included.

**PE 188V Volleyball** ........................................1 credits
Includes the fundamentals, rules, and strategy of volleyball. Develops specific skills necessary for successful recreational and/or competitive experience in volleyball.

**PE 188W Volleyball Intermediate** ..........................1 credits
This class will include a review of skills and techniques fundamental to the game. Additional strategies and techniques will be discussed. Previous competitive playing experience recommended.

**PE 191A Cross Country Conditioning 1** .................1 credits
A conditioning class designed for students interested in participating in competitive cross-country running. Emphasis on conditioning and endurance. Previous cross country experience recommended. Ability level evaluated first week with 5k endurance test.

**PE 191B Cross Country Skills 1** ............................1 credits
Theory, analysis, advanced skills and techniques for skilled performers and individuals who are preparing for a competitive cross-country experience. Course covers terminology, regulations, and healthy lifestyle choices. Previous cross country experience recommended. Ability level evaluated first week with 5k endurance test.

**PE 191C Cross Country Conditioning 2** ....................1 credits
Prerequisite: PE 191A or similar experience. An advanced conditioning class that is designed for students interested in competitive cross-country running at the elite level. Strong emphasis on conditioning and endurance. Previous competitive cross country running experience highly recommended. Ability level evaluated first week with 5k endurance test.

**PE 191D Cross Country Skills 2** ............................1 credits
Prerequisite: PE191B or similar cross country running experience highly recommended. Theory, analysis, advanced skills and techniques for skilled performers and individuals preparing for a competitive cross-country experience at the elite level. Course covers terminology, regulations, and healthy lifestyle choices. Ability level evaluated first week with 5k endurance test.

**PE 192I Soccer Conditioning 1** ............................1 credits
A conditioning class designed for students with an interest in participating in competitive soccer. Emphasis on conditioning, exercise principles, and the development of fundamentals. Previous competitive playing experience recommended.

**PE 192J Soccer Conditioning 2** ............................1 credits
Prerequisite: PE 192I or similar experience. A highly advanced conditioning class that is designed for students interested in competitive soccer at the elite level. Strong emphasis on conditioning, exercise principles, and the development of fundamentals. Previous competitive playing experience highly recommended.

**PE 192K Soccer Skills 1** ....................................1 credits
Theory, analysis, skills and techniques for students preparing for a competitive soccer experience. Course covers terminology, rules, strategy, conduct, sportsmanship and healthy lifestyle choices. Previous competitive playing experience recommended.

**PE 192M Soccer Skills 2** ....................................1 credits
Prerequisite: PE192K or similar experience. Theory, advanced skills and techniques for students preparing for a competitive soccer experience at an elite level. Course covers terminology, rules, strategies, conduct, sportsmanship and healthy lifestyle choices. Previous competitive playing experience highly recommended.

**PE 193A Basketball-Men’s Conditioning 1** ...............1 credits
A conditioning class designed for students interested in participating in competitive basketball. Strong emphasis on conditioning, endurance and fundamentals. Previous competitive playing experience recommended.

**PE 193B Basketball Skills-Mens Rules 1** ....................1 credits
Theory, analysis, skills and techniques for students preparing for a competitive basketball experience. Covers terminology, rules, strategy, conduct, sportsmanship and healthy lifestyle choices. Men’s ball and Men’s NCAA rules. Previous competitive playing experience highly recommended.

**PE 193C Basketball-Men’s Conditioning 2** ................1 credits
Prerequisite: PE193A or similar experience. Advanced conditioning class designed for students interested in participating in competitive basketball at an elite level. Strong emphasis on conditioning, endurance and fundamentals. Previous competitive playing experience highly recommended.

**PE 193D Basketball Skills-Mens Rules 2** ....................1 credits
Prerequisite: PE193B or similar experience. Theory, advanced skills and techniques for students preparing for a competitive basketball experience at an elite level. Covers terminology, rules, strategies, conduct, sportsmanship and healthy lifestyle choices. Men’s ball and NCAA rules. Competitive playing experience highly recommended.

**PE 195A Basketball-Women’s Conditioning 1** .............1 credits
A conditioning class designed for students interested in participating in competitive basketball. Strong emphasis on conditioning, endurance and fundamentals. Previous competitive playing experience recommended.

**PE 195B Basketball Skills-Women’s Rules 1** ...............1 credits
Prerequisite: PE195A or similar experience. Advanced conditioning class for students interested in participating in competitive basketball at an elite level. Strong emphasis on conditioning, endurance and fundamentals. Previous competitive playing experience highly recommended.

**PE 195C Basketball-Women’s Conditioning 2** .............1 credits
Prerequisite: PE195A or similar experience. Advanced conditioning class designed for students interested in participating in competitive basketball at an elite level. Strong emphasis on conditioning, endurance and fundamentals. Previous competitive playing experience highly recommended.

**PE 196A Track & Field Conditioning 1** .....................1 credits
A conditioning class designed for students interested in participating in competitive track and field. Emphasis on conditioning, development of fundamentals and skills. Previous competitive track and field experience recommended.

**PE 196B Track and Field Skills-Rules 1** ....................1 credits
Theory, analysis, advanced skills and techniques for skilled performers and individuals who are preparing for a competitive track and field experience. Course covers terminology, rules, strategies, conduct, sportsmanship and healthy lifestyle choices. Previous competitive track and field experience highly recommended.

**PE 196D Track & Field Conditioning 2** .....................1 credits
Prerequisite: PE196A or similar experience. Advanced conditioning class designed for students interested in participating in competitive track and field at an elite level. Emphasis on conditioning, development of fundamentals and skills. Previous competitive track and field experience highly recommended.

**PE 196E Track and Field Skills-Rules 2** ....................1 credits
Prerequisite: PE196B or similar experience. Advanced course that covers theory, analysis, skills and techniques for individuals who are preparing for a competitive track and field experience at an elite level. Covers terminology, regulations, and healthy lifestyle choices. Previous competitive track and field experience highly recommended.

**PE 197A Baseball Conditioning 1** ..........................1 credits
A conditioning class designed for students interested in participating in competitive baseball. Emphasis on conditioning and development of fundamentals. Previous competitive playing experience recommended.

**PE 197B Baseball Skills 1** ....................................1 credits
Prerequisite: PE197A or similar experience. Advanced course that covers theory, analysis, skills and techniques for skilled performers and individuals who are preparing for a competitive baseball experience. Course covers terminology, regulations, strategy, conduct, sportsmanship and healthy lifestyle choices. Previous competitive playing experience recommended.

**PE 197C Baseball Conditioning 2** ..........................1 credits
Prerequisite: PE197A or similar experience. An advanced
conditioning class designed for students interested in participating in competitive baseball at an elite level. Emphasis on conditioning and development of fundamentals. Previous competitive playing experience highly recommended.

**Physical Education - Physical Therapist Assistance**

For information, contact the Health Professions Division, Bldg. 4/Rm. 222, 541.463.5617. You must be accepted into the Physical Therapist Assistant program to take these classes.

**PTA 100 Introduction to Physical Therapy** 3 credits
Prerequisite: Admission into the PTA program. This course introduces the roles and responsibilities of physical therapy providers. Topics include history, practice patterns, laws, professionalism, communication, and information literacy. May be offered online.

**PTA 101 Introduction to Clinical Practice 1** 5 credits
Prerequisite: Admission into the PTA program. This course introduces physical therapy practice patterns for acute and chronic soft tissue injuries. Students are introduced to principles of body mechanics, gross mobility training, positioning, physical agents, and aquatic therapy. May be offered online.

**PTA 101L Introduction to Clinical Practice 1 Lab** 2 credits
Prerequisite: Admission into PTA program Corequisite: PTA 101 This co-requisite lab to PTA 101 allows for practice of physical therapy interventions for pain and soft tissue injuries. Topics and skills include evaluation and application of physical agents, exercise, gross mobility training, positioning, and effective communication/documentation. May be offered in a format with some online instruction.

**PTA 103 Introduction to Clinical Practice 2** 5 credits
Prerequisites: PTA 101, PTA 101L, HO 152 or BI 233 Corequisite: PTA 103L The course is designed to assist PTA students in gaining a greater understanding of single organ dysfunction and subsequent effects on patient function. Anatomy, physiology, etiology, and theory are integrated with clinical considerations for effective physical therapy treatment. May be offered online.

**PTA 103L Introduction to Clinical Practice 2 Lab** 2 credits
Prerequisite: PTA 101, PTA 101L Corequisite: PTA 103L This co-requisite lab to PTA 103 allows for practice of clinical skills, tests, and measures for improving outcomes in patients/clients with single organ dysfunction. Students practice effective communication and treatment skills for multiple practice settings. May be offered in a format with some online instruction.

**PTA 104 PT Interventions-Orthopedic Dysfunctions** 5 credits
Prerequisite: PTA 103, PTA 132 Corequisite: PTA 104L This course designed to assist students in gaining a greater understanding of bone tissue disease and disorders, and their effects on function across the lifespan. Anatomy, physiology, etiology, and theory are integrated with clinical considerations for effective physical therapy treatment. May be offered online.

**PTA 104L PT Interventions-Orthopedic Dysfunctions Lab** 2 credits
Prerequisites: PTA 132, and PTA 132L Corequisite: PTA 104 This co-requisite lab for PTA 104 allows students to practice clinical skills, tests, and measures for improving outcomes in patients/clients with orthopedic conditions. May be offered in a format with some online instruction.

**PTA 132 Applied Kinesiology 1** 2 credits
Prerequisite: PTA 101, PTA 101L Corequisite: PTA 132L Students apply kinesiology for the lower body to clinical conditions and cases within the scope of physical therapy. Emphasizes on safe and effective clinical decision-making, therapeutic exercise selection and application, and injury prevention and clinical-management. May be offered online.

**PTA 132L Applied Kinesiology 1 Lab** 2 credits
Prerequisite: PTA 101, PTA 101L Corequisite: PTA 132L This co-requisite lab to PTA 132 allows for practice of physical therapy interventions and data collection based on principles of kinesiology for the lower quarter. Skills include documentation, palpation, goniometry, therapeutic exercise, manual muscle testing, gait and stretching. May be offered in a format with some online instruction.

**PTA 133 Applied Kinesiology 2** 2 credits
Prerequisite: PTA 132, PTA 132L Corequisite: PTA 133L Students apply kinesiology for the upper body and spine to clinical cases and conditions within the scope of physical therapy. Emphasizes on safe and effective clinical decision-making, therapeutic exercise selection and application, and injury prevention and clinical-management. May be offered online.

**PTA 133L Applied Kinesiology 2 Lab** 2 credits
Prerequisite: PTA 132 and PTA 133 Corequisite: PTA 133L This co-requisite lab to PTA 133 allows for physical therapy skills practice and data collection based on principles of kinesiology for the upper quarter. Skills include palpation, goniometry, therapeutic exercise, manual muscle testing, posture analysis, and documentation. May be offered in a format with some online instruction.

**PTA 200 Professionalism, Ethics, and Exam Preparation** 4 credits
Prerequisite: Admission into PTA Program, second year student. Corequisite: PTA 203. This course explores contemporary issues affecting clinical and professional physical therapy practice and impacts on the PTA. Course culminates with a public class presentation of service learning projects to the community. May be offered online.

**PTA 203 Contemporary Topics in Physical Therapy** 2 credits
Prerequisite: Admission into PTA Program, second year student. Corequisite: PTA 204 L. This course explores contemporary issues affecting clinical and professional physical therapy practice and impacts on the PTA. Course culminates with a public class presentation of service learning projects to the community. May be offered online.

**PTA 204 PT Interventions - Neurological Dysfunctions** 5 credits
Prerequisite: PTA 104, PTA 104L, PTA 133, and PTA 133L Corequisite: PTA 204L This co-requisite lab to PTA 204 allows students to practice clinical skills, tests, and measures for improving outcomes in patients/clients with neurological conditions. May be offered in a format with some online instruction.

**PTA 204L PT Interventions - Neurological Dysfunctions Lab** 2 credits
Prerequisite: PTA 104, PTA 104L, PTA 133, and PTA 133L Corequisite: PTA 204L This co-requisite lab to PTA 204 allows students to practice clinical skills, tests, and measures for improving outcomes in patients/clients with neurological conditions. May be offered in a format with some online instruction.

**PTA 205 PT Interventions - Complex Medical Dysfunctions** 4 credits
Prerequisite: PTA 104, PTA 104L, PTA 133, and PTA 133L Corequisite: PTA 205L This course explores contemporary issues affecting clinical and professional physical therapy practice and impacts on the PTA. Course culminates with a public class presentation of service learning projects to the community. May be offered online.

**PTA 205L PT Interventions - Complex Medical Disfunctions Lab** 2 credits
Prerequisite: PTA 104, PTA 104L, PTA 133, and PTA 133L Corequisite: PTA 205L This co-requisite lab for PTA 205 allows students to practice clinical skills, tests, and measures for improving outcomes in patients/clients with complex medical/integument conditions. May be offered in a format with some online instruction.

**PTA 280A Co-op Ed: First Clinical Internship** 4-8 credits
Prerequisite: PTA 104, PTA 104L, PTA 133 and PTA 133L Second year PTA students apply PT interventions under PT/PTA supervision at a contracted clinical site. Students progress from beginner to intermediate PTA practice by demonstrating communication and critical thinking for the workplace. This is the first of three off-campus clinical learning experiences.

**PTA 280B Co-op Ed: Second Clinical Internship** 4-8 credits
Prerequisite: PTA 280A Second year PTA students apply PT interventions under PT/PTA supervision at a contracted clinical site. Students progress from intermediate to advanced PTA practice by demonstrating communication and critical thinking for the workplace. This is the second of three clinical learning experiences.

**Physical Science - General Science**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHE 110 Environmental Science</td>
<td>4 credits</td>
<td>Introduction to environmental science, including sustainability and conservation.</td>
</tr>
<tr>
<td>CHE 113 Physical Science</td>
<td>3 credits</td>
<td>Study of physics, chemistry, and environmental science.</td>
</tr>
<tr>
<td>CHE 210 Environmental Science</td>
<td>1 credit</td>
<td>Introduction to environmental science.</td>
</tr>
</tbody>
</table>

**Physical Science - Earth and Environmental Science, Physics**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTA 100 Introduction to Physical Therapy</td>
<td>3 credits</td>
<td>Introduction to physical therapy practice patterns for acute and chronic soft tissue injuries.</td>
</tr>
<tr>
<td>PTA 101 Introduction to Clinical Practice 1</td>
<td>5 credits</td>
<td>Introduction to the roles and responsibilities of physical therapy providers.</td>
</tr>
<tr>
<td>PTA 101L Introduction to Clinical Practice 1 Lab</td>
<td>2 credits</td>
<td>Lab component for PTA 101.</td>
</tr>
<tr>
<td>PTA 103 Introduction to Clinical Practice 2</td>
<td>5 credits</td>
<td>Further exploration of clinical practice for PTA students.</td>
</tr>
<tr>
<td>PTA 103L Introduction to Clinical Practice 2 Lab</td>
<td>2 credits</td>
<td>Lab component for PTA 103.</td>
</tr>
<tr>
<td>PTA 104 PT Interventions-Orthopedic Dysfunctions</td>
<td>5 credits</td>
<td>Practice of physical therapy skills for patients with orthopedic conditions.</td>
</tr>
<tr>
<td>PTA 104L PT Interventions-Orthopedic Dysfunctions Lab</td>
<td>2 credits</td>
<td>Lab component for PTA 104.</td>
</tr>
<tr>
<td>PTA 132 Applied Kinesiology 1</td>
<td>2 credits</td>
<td>Apply kinesiology for the lower body to clinical cases and conditions.</td>
</tr>
<tr>
<td>PTA 132L Applied Kinesiology 1 Lab</td>
<td>2 credits</td>
<td>Lab component for PTA 132.</td>
</tr>
<tr>
<td>PTA 133 Applied Kinesiology 2</td>
<td>2 credits</td>
<td>Apply kinesiology for the upper body and spine.</td>
</tr>
<tr>
<td>PTA 133L Applied Kinesiology 2 Lab</td>
<td>2 credits</td>
<td>Lab component for PTA 133.</td>
</tr>
<tr>
<td>PTA 200 Professionalism, Ethics, and Exam Preparation</td>
<td>4 credits</td>
<td>Professionalism and ethics for physical therapy students.</td>
</tr>
<tr>
<td>PTA 203 Contemporary Topics in Physical Therapy</td>
<td>2 credits</td>
<td>Contemporary issues in physical therapy.</td>
</tr>
<tr>
<td>PTA 204 PT Interventions - Neurological Dysfunctions</td>
<td>5 credits</td>
<td>Practice of physical therapy skills for patients with neurological conditions.</td>
</tr>
<tr>
<td>PTA 204L PT Interventions - Neurological Dysfunctions Lab</td>
<td>2 credits</td>
<td>Lab component for PTA 204.</td>
</tr>
<tr>
<td>PTA 205 PT Interventions - Complex Medical Dysfunctions</td>
<td>4 credits</td>
<td>Practice of physical therapy skills for patients with complex medical conditions.</td>
</tr>
<tr>
<td>PTA 205L PT Interventions - Complex Medical Disfunctions Lab</td>
<td>2 credits</td>
<td>Lab component for PTA 205.</td>
</tr>
<tr>
<td>PTA 280A Co-op Ed: First Clinical Internship</td>
<td>4-8 credits</td>
<td>Clinical experience in a professional setting.</td>
</tr>
<tr>
<td>PTA 280B Co-op Ed: Second Clinical Internship</td>
<td>4-8 credits</td>
<td>Advance in clinical experience.</td>
</tr>
</tbody>
</table>
COURSE DESCRIPTIONS

ASTR 107 Survey of Astronomy .................................................. 3-4 credits
Prerequisite: MTH 052 or above with grade of ‘C’ or better or pass placement test. This course provides a one-semester survey of the science of astronomy. The course introduces the science of the origin, characteristics and evolution of solar systems, stars, galaxies and the universe. It is offered in classroom and lecture format. Lab activities and lab credit are a fixed part of the 4-credit classroom format, and optional in the 3-4 credit telecourse format.

GS 104 Physical Science .......................................................... 4 credits
Prerequisite: MTH 052 or above with grade of ‘C’ or better or pass placement test. A study of Newton’s laws of motion, momentum, energy, gravity, the atomic nature of matter, and properties of solids, liquids, gases, and plasmas. The class environment includes labs, demonstrations, discussion, and individual and group activities.

PH 101 Fundamentals of Physics .............................................. 4 credits
Prerequisite: MTH 052 or above with grade of ‘C’ or better or pass placement test. A study of Newton’s laws of motion, momentum, energy, gravity, the atomic nature of matter, and properties of solids, liquids, gases, and plasmas. The class environment includes labs, demonstrations, discussion, and individual and group activities.

PH 102 Fundamentals of Physics .............................................. 4 credits
Prerequisite: MTH 052 or above with grade of ‘C’ or better or pass placement test. A study of Newton’s laws of motion, momentum, energy, gravity, the atomic nature of matter, and properties of solids, liquids, gases, and plasmas. The class environment includes labs, demonstrations, discussion, and individual and group activities.

PH 103 Fundamentals of Physics .............................................. 4 credits
Prerequisite: MTH 052 or above with grade of ‘C’ or better or pass placement test. A study of Newton’s laws of motion, momentum, energy, gravity, the atomic nature of matter, and properties of solids, liquids, gases, and plasmas. The class environment includes labs, demonstrations, discussion, and individual and group activities.

PH 190 Physics Investigation Laboratory .................................. 2-3 credits
Prerequisites: ASTR 107 or ASTR 121 or ASTR 122 or ASTR 123 or GS 104 or PH 101 or PH 102 or PH 103 or PH 201 or PH 202 or PH 203 or PH 211 or PH 212 or PH 213 with a grade of ‘C’ or better and MTH 095 or higher or instructor consent. A rich undergraduate research experience in which students learn to think as scientists, gather and manage data, and individually and collectively develop useful questions and conclusions. Goals include design, exploration and testing appropriate to science and engineering. The two credit offering can be repeated up to 6 credits. The three credit option meets AATOT criteria.

PH 201 General Physics ......................................................... 5 credits
Prerequisite: MTH 112 with grade of ‘C’ or better or pass placement test. Algebra/trig-based General Physics sequence for science majors. Concepts include force, acceleration, work, energy and momentum of objects with mass in various kinds of motion. Emphasizes conceptual understanding, mathematical representations, problem solving, applications and science skills.

PH 202 General Physics .......................................................... 5 credits
Prerequisite: PH 201 with grade of ‘C’ or better. Algebra/trig-based General Physics sequence for science majors. Concepts include rotational motion, sound, wave phenomena and optics. Emphasizes conceptual understanding, mathematical representations, problem solving, applications and science skills.

PH 203 General Physics ......................................................... 5 credits
Prerequisite: PH 202 with grade of ‘C’ or better. Algebra/trig-based General Physics sequence for science majors. Concepts include electricity, magnetism, and selected topics from modern physics. Emphasizes conceptual understanding, mathematical representations, problem solving, applications and science skills.

PH 211 General Physics with Calculus .................................... 5 credits
Corequisite: MTH 251. PH 211,2,3 is a calculus-based, three-term sequence providing an introduction to fundamental physics concepts, analysis, exploration, calculation and problem-solving that are required for engineering and physics majors, and also readily meets any General Physics requirements for other health, mathematics and science majors. PH 211 introduces the nature of science, Classical Newtonian Mechanics, energy, and momentum. The class environment includes labs, demonstrations, discussion, and individual and group activities.

PH 212 General Physics with Calculus .................................... 5 credits
Corequisite: MTH 251. PH 212 introduces rotational motion, fluid pressure and Bernoulli’s equation, oscillatory motion, and fundamentals of waves and optics. See information about the General Physics with Calculus sequence in the PH 211 course description. The class environment includes labs, demonstrations, discussion, and individual and group activities.

PH 213 General Physics with Calculus .................................... 5 credits
Corequisite: MTH 252. PH 213 is the last term of the calculus-based General Physics sequence and focuses primarily on electricity and magnetism. See information about the General Physics with Calculus sequence in the PH 211 course description. The class environment includes labs, demonstrations, discussion, and individual and group activities.

PS 104 Problems in US Politics (Film 1) ..................................... 3 credits
This course is designed to incorporate commercial and documentary films and videos, speaker panels, a packet of readings and class discussions of political/public policy issues. Students will be expected to develop and apply critical analytical skills in addressing a wide range of political topics.

PS 201 U.S. Government and Politics ....................................... 3 credits
An introduction to U.S. Government and politics that includes consideration of the debates surrounding the formation of the Constitution, the theory and practice of American government. PH 211,2,3 require a concurrent study of the political economy, media and politics, the formation and impact of public opinion, and various forms of political participation including voting, political parties, campaigns, interest groups, and social movements. May be offered online.

PS 202 U.S. Government and Politics ....................................... 3 credits
A continuation of U.S. Government and Politics that focuses on the inter-institutional structure of American government (the US Congress, the Presidency, the Federal Bureaucracy, and the Federal Court System), the history, formation, and implementation of civil rights and liberties in the United States, and the formation and implementation of U.S. economic and foreign policy. May be offered online.
PS 203 State and Local Government and Politics .................. 3 credits
This class completes the three-course sequence in U.S. Government and Politics. The course examines the place of state and local government and politics in the larger federal system. Topics will include federalism, sectoral politics, institutions and actors in city, county, and state politics and government, taxation and economic development. This course will include both a comparative analysis of various states and communities as well as examples from Lane County and Oregon.

PS 204 Introduction to Comparative Politics .......................... 3 credits
This course is a general introduction to the methods of comparing political systems, followed by contemporary case studies applying these methods to several countries in different stages of economic, social and political development.

PS 205 International Relations ........................................... 3 credits
This introductory course examines the system of relationships between states, including international organizations and non-governmental organizations. Global issues such as international trade, the environment, human rights, and organized violence are emphasized.

PS 208 Introduction to Political Theory ............................... 4 credits
The course is designed to introduce students to modern political theory, with an emphasis on social contract theory. The course focuses on questions about why government is formed, the basis of individual obligations and rights in relation to the state, the meaning of democracy, and when actions by government give rise to the right and obligation to resist and rebel. To examine these questions, the course uses alternative frameworks for understanding state and political duties including the individualistic approach, the communalistic approach, and the pluralistic perspective. Readings are assigned from modern and contemporary works in political theory.

PS 211 Peace and Conflict Studies: Global ............................ 4 credits
This course focuses on issues of peace and conflict at the global level. Based upon principles of social and economic justice, the course is designed to integrate theory with practice. Topics include conceptualizing peace and conflict are used to examine important aspects of United States politics. Topics vary in order to focus on important contemporary issues. Examples include the impact of militarization on social programs, the concentration of media, economic inequality in the United States, the prison industrial complex, and a variety of social and environmental justice issues.

PS 212 Peace and Conflict Studies: National ......................... 4 credits
This course focuses on issues of peace and conflict at the national level. Based upon principles of social and economic justice, the course is designed to integrate theory with practice. Theoretical ways of conceptualizing peace and conflict are used to examine important aspects of United States politics. Topics vary in order to focus on important contemporary issues. Examples include the impact of militarization on social programs, the concentration of media, economic inequality in the United States, the prison industrial complex, and a variety of social and environmental justice issues.

PS 213 Peace and Conflict Studies: Local ............................. 4 credits
This course focuses on issues of peace and conflict at the local level. Based upon principles of social and economic justice, the course is designed to integrate theory with practice. The focus is on social justice issues at the local level. Topics vary in order to focus on important contemporary local issues. Local politicians and activists are invited to speak about their work and activism. Guests cover a wide variety of issues and perspectives typically ranging from the mayor and the police chief, to activists involved in various social justice issues including anti-war activism, to anarchists.

PS 225 Political Ideology ................................................... 4 credits
Political ideologies are comprehensive systems of political beliefs. More than particular opinions or suggestions for political programs, they contain interpretations of human nature, individual rights, and social life. They are oriented towards political action, containing particular programs for the structure of the state and authority, economic systems, and methods for solving political problems. This course focuses on the major ideologies of the modern era. These include liberalism, conservatism, fascism, Marxism, democratic socialism, anarchism, neo-liberalism, civil rights, feminism, and environmentalism. It examines the basic tenets of each ideology; the historical circumstances giving rise to their development and implementation, and their relevance to current political and social discourse.

PS 275 Legal Processes Through Civil Rights and Liberties ......... 4 credits
This course teaches students to base concepts of the legal system by focusing on the civil rights and liberties of American citizens. Among the legal principles covered are how the court system is organized, the differences between civil and criminal law, and how court cases are appealed. Fundamental civil rights and liberties covered include the issues of free speech, unreasonable search and seizure, the right to counsel, the impact of the Patriot Act on these rights, the right to privacy including a woman's right to control her own body, freedom of religion, the separation of church and state, and the equal protection of the laws dealing with discrimination in America.

PS 280 Co-op Ed: Political Science ....................................... 2-12 credits
Intern with governmental and political professionals. Work on political campaigns, assist federal/state/local legislators or work with grassroots organizations. Explore potential career options, enhance your academic and career resumes, develop workplace skills and earn academic credit. No prior experience required; a one term commitment is required, but course can be repeated.

PS 280W Co-op Ed: Pre Law ............................................. 2-12 credits
This internship is for students anticipating a legal career. Learn and work with lawyers, legal assistants and other legal professionals in areas of legal administration, research, working with clients and the courts. Previous legal experience or coursework not required; a one term commitment is required, but course can be repeated.

PS 297 Environmental Politics .......................................... 4 credits
This course focuses on current environmental problems, alternative frameworks for understanding these problems, and appropriate political responses. Among the problems covered are overpopulation, economic globalization, ozone depletion, the greenhouse effect, bio-colonization, and the depletion of renewable and non-renewable resources. Additional frameworks considered include the philosophical visions of Deep Ecology and Gaia. These frameworks are used to investigate possible ways to create sustainable economic, political and social systems. Finally, the course focuses on grass roots politics, including groups and social movements actively seeking to promote environmental and social justice.

PS 297_H Environmental Politics-Honors ............................ 4 credits
This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. WR 121-readiness (score of at least 96 on the sentence-skills placement test) recommended. See lanec.edu/honors for more information. This course focuses on current environmental problems, alternative frameworks for understanding these problems, and appropriate political responses. Among the problems covered are overpopulation, economic globalization, ozone depletion, the greenhouse effect, bio-colonization, and the depletion of renewable and non-renewable resources. Alternative frameworks considered include the philosophical visions of Deep Ecology and Gaia. These frameworks are used to investigate possible ways to create sustainable economic, political and social systems. Finally, the course focuses on grass roots politics, including groups and social movements actively seeking to promote environmental and social justice. Psychological

PS 280 Co-op Ed: Political Science ....................................... 2-12 credits
Intern with governmental and political professionals. Work on political campaigns, assist federal/state/local legislators or work with grass roots organizations. Explore potential career options, enhance your academic and career resumes, develop workplace skills and earn academic credit. No prior experience required; a one term commitment is required, but course can be repeated.

SLD 280 – Co-op Ed: ASLCC ............................................. 1-2 credits
Intern with governmental and political professionals. Work on political campaigns, assist federal/state/local legislators or work with grass roots organizations. Explore potential career options, enhance your academic and career resumes, develop workplace skills and earn academic credit. No prior experience required; a one term commitment is required, but course can be repeated.

PSY 101 Exploring Psychology ............................................. 3 credits
A basic introduction to psychology that encourages an appreciation and scientific thinking about the scientific approach to the study of human behavior. The approach integrates several perspectives on human thought and behavior. Learning through video, textbook, and workbook course materials. Also available online Fall, Winter, Spring terms.

PSY 201 General Psychology .............................................. 4 credits
Prerequisite: Sophomore standing recommended. Scientific principles of psychology and psychological research; an introduction to

Psychology

For information, contact the Social Science Division, Center Bldg./Rm. 403, 541.463.5427.

PSY 200 Understanding Addictive Behavior ......................... 3 credits
Overview of addiction and the impact on individuals and society, introduces models and theories of addiction. The social and cultural environments of substance abuse and addictions will be explored. Students will be introduced to models of prevention and treatment. May be offered as a live interactive course.

PSY 110 Exploring Psychology ............................................. 3 credits
A basic introduction to psychology that encourages an appreciation and scientific thinking about the scientific approach to the study of human behavior. The approach integrates several perspectives on human thought and behavior. Learning through video, textbook, and workbook course materials. Also available online Fall, Winter, Spring terms.

PSY 201 General Psychology .............................................. 4 credits
Prerequisite: Sophomore standing recommended. Scientific principles of psychology and psychological research; an introduction to

Course Descriptions
statistical methodology, developmental and structural aspects, neurobiology and neurochemistry, and brain anatomy; senses and perceptual processes; states of consciousness. Basic principles and theories of behavior. May be offered online.

**PSY 202 General Psychology** ................................................. 4 credits
Theories of behavior as it is influenced by learning, remembering, forgetting, higher brain functions, motivation and emotions. May be offered online.

**PSY 203 General Psychology** ................................................. 4 credits
Individual differences and methods of measurement, personality dynamics, stress, abnormal, social, and applied psychology. Previous PSY 201 & PSY 202 recommended. May be offered online.

**PSY 212 Learning and Memory** .............................................. 3 credits
Recommend at least one introductory psychology course before taking this course. Lectures, demonstrations, and review of experimental research in the areas of animal and human learning. Variables that influence learning will also be considered including stimulus-response connections, discrimination, chaining, verbal association, concept formation, and problem solving. Memory, transfer of learning, forgetting, insight and observational learning will also be covered.

**PSY 215 Lifespan Developmental Psychology** ...................... 3 credits
Prerequisite: PSY 201. An introduction to psychological aspects of human development from conception through old age. Topics covered include brain, perceptual, cognitive, memory, socio-emotional, and personality development. Theoretical and methodological issues pertaining to the study of development will also be covered. May be offered online.

**PSY 216 Social Psychology** ................................................ 3 credits
Prerequisite: PSY 201 or PSY 203. The boundary field where sociology and psychology overlap. The influence of psychological process on groups, and the influence of culture, society, and groups on individuals. Topics: group dynamics, leadership, socialization, attitude change, and others. Emphasis is put on learning to use social psychological findings to explain real-life events.

**PSY 218 Multicultural Psychology** ....................................... 4 credits
Prerequisite: PSY 202 and PSY 203. This course is designed to assist students in understanding the diversity of individual experiences. It is based on developing awareness, knowledge, and skills as they relate to the areas of worldview, identity, and acculturation with regard to the exploration of psychological issues. These topics will include cognition, sensation, perception, intelligence, emotion, motivation, development, disorders, and social psychology. In addition, we will explore the methodologies of cross-cultural research in psychology. We will explore and identify cultural assumptions about people different from ourselves via modeling, observations, readings, and experiential exercises.

**PSY 231 Human Sexual Behavior** ........................................ 4 credits
Prerequisite: PSY 201 or instructor consent. Explores the behavioral, psychological and biological components of human sexual behavior. Topics include cross-cultural comparisons, learned and developmental origins, biological systems, variations in sexual behavior, gender issues and sexual difficulties. Course emphasizes behavioral rather than health issues in human sexuality.

**PSY 239 Introduction to Abnormal Psychology** ...................... 3 credits
Prerequisite: PSY 201. An introduction to psychological aspects of human behavior as it relates to abnormal psychology. The course includes an examination of the etiology, pathogenesis, pathophysiology of respiratory disorders, and their clinical manifestations. Case scenarios require assessment of data, and application of principles/procedures from program courses relevant to treatment of disorder. May be offered online.

**RT 110 Introduction to Mechanical Ventilation** ..................... 3 credits
Prerequisite: RT 254 and RT 251 (minimum passing grade of C-), or consent of instructor. Introduction of concepts of mechanical ventilator support of the critically ill or ventilator dependent patient. Discussion includes ventilator settings, monitoring/assessment parameters, devices used for long-term mechanical ventilatory support. May be offered online.

**RT 112 Respiratory Care Science** ........................................... 2 credits
Prerequisite: Acceptance into Respiratory Care Program or consent of instructor. This course provides instruction in pertinent principles of mathematics, physics and chemistry relating to the practice of respiratory care. Student must have previous educational experience in mathematics and chemistry as required by admission to the respiratory care program. May be offered online.

**RT 114 Fundamentals of Respiratory Care** ............................. 2 credits
Prerequisite: Acceptance into the Respiratory Care Program. Instruction in basic patient care skills relevant to the respiratory care practitioner. Topics include legal/ethical issues, patient positioning/safety, body mechanics, infection control, medical documentation/communication, medication administration. Skills demonstrated in laboratory setting.

**RT 116 Basic Respiratory Assessment** .................................... 2 credits
Prerequisites: RT 114 (minimum passing grade of C-), or consent of instructor. First of a four-part sequence providing instruction in etiology, pathogenesis, pathophysiology of respiratory disorders, and their clinical manifestations. Case scenarios require assessment of data, and application of principles/procedures from program courses relevant to treatment of disorder. May be offered online.

**RT 127 Respiratory Care Diseases and Medications** ............... 4 credits
Prerequisites: RT 112 and RT 114 (minimum passing grade of C-), or consent of instructor. Review of normal anatomic/physiologic components of the cardiopulmonary system, including causes/pathophysiology of respiratory disorders. Indications, contraindications, mechanisms of action and standard dosages of medications used in treatment of these disorders are included. May be offered online.

**RT 136 Respiratory Care Case Review Part 2** ......................... 4 credits
Prerequisite: RT 126 (minimum passing grade of C-) or consent of instructor. Second of a four-part sequence providing instruction in etiology, pathogenesis, pathophysiology of respiratory disorders, and their clinical manifestations. Case scenarios require assessment of data, and application of principles/procedures from program courses relevant to treatment of disorder. May be offered online.

**RT 141 Principles of Respiratory Care Lab** .............................. 1 credits
Co-Requisite: RT 144 Practice time is provided for medical gas delivery, humidity and aerosol therapy, medication delivery, breathing procedures, chest physiotherapy, hyperinflation therapy, and emergency resuscitation techniques.

**RT 144 Principles of Respiratory Care** .................................... 3 credits
Prerequisite: RT 112 and RT 114 (minimum passing grade of C-) or consent of instructor. Emphasis on basic therapeutic modalities encountered in the clinical setting. Patient monitoring, indications, contraindications, and hazards of therapies are presented. Physical principles of behavior of gases, and application of gas laws pertinent to respiratory care practice is included. May be offered online.

**RT 146 Introduction to Clinical Respiratory Care** .................... 3 credits
Prerequisite: Acceptance into Respiratory Care Program or consent of instructor. Orientation to respiratory care profession and affiliated clinical sites. Topics include job requirements, professional
COURSE DESCRIPTIONS

Prerequisites: RT 1

This course builds on content presented in analysis, and practice exams included.

RT 241 Principles of Mechanical Ventilation Lab

Prerequisites: RT 110 (minimum passing grade C-) or consent of instructor. Emphasis is on the function of mechanical ventilation equipment. Content includes current indications, contraindications and hazards of modes of continuous mechanical ventilation. Advanced ventilator monitoring techniques, analysis of ventilator waveforms, and problem-solving algorithms presented. May be offered online.

RT 251 Pulmonary Diagnostics and Monitoring Lab

Co-requisite: RT 254 Emphasis is placed on beside patient assessment, laboratory investigation, pulmonary function testing techniques and interpretation of results, radiologic assessment and arterial blood gas interpretation. Topics include bronchoscopy assisting and assessment of sleep disorders.

RT 254 Pulmonary Diagnostics and Monitoring

Prerequisites: RT 127 and RT 144 (minimum passing grade of C-), or consent of instructor Emphasis is placed on diagnostic and monitoring principles used in the clinical evaluation and pulmonary management of patients. Cardiopulmonary assessment and related diagnostic procedures are presented for acute and chronic cardiopulmonary disease. May be offered online.

RT 256 Respiratory Care Case Review - Part 4

Prerequisites: RT 216 (minimum passing grade of C-), or consent of instructor Fourth of a four-part sequence providing instruction in etiology, pathogenesis, pathophysiology of respiratory disorders, and their clinical manifestations. Case scenarios require assessment of data, and application of principles/procedures from program courses relevant to treatment of disorder. May be offered online.

RT 262 Neonatal/Pediatric Respiratory Care

Prerequisite: RT 244 (minimum grade of C-), or consent of instructor. Respiratory care of neonate/pediatric patients presented. Emphasis on physiology, pulmonary complications, and intensive care procedures. Transport and assessment of the sick newborn and child present new clinical situations. Instructor: Presented in Neonatal Resuscitation Protocol and Pediatric Advanced Life Support. May be offered online.

RT 266 Emergency and Critical Care - Part 1

Prerequisite: RT 244 (minimum grade of C-), or consent of instructor. Presents information on techniques used with critical care patients; in-depth discussion of electrocardiography, emergency response, and medical monitoring/management. Prepares student for training in Advanced Cardiac Life Support.

RT 270 Clinical Competency Assessment

Prerequisite: RT 200 (minimum grade of Pass) or consent of instructor. This course is designed to provide format for final evaluation of student competence in performance of skills taught in previous lab and clinical courses. Instructor will evaluate student performance of skills using performance evaluations that identify passing criteria for each skill.

RT 274 Credentialing Topics

Prerequisite: RT 268 (minimum passing grade of C-), or consent of instructor. Instructs student in preparation for credentialing exam. Emphasizes examination of instruction in professional practice. Facilitates integration of recall, application and analysis levels of knowledge related to performance of respiratory care procedures. Examination matrices, scoring systems, question analysis, and practice exams included.

RT 276 Emergency and Critical Care - Part 2

Prerequisite: RT 280 or RT 268 (minimum passing grade of C-). Emphasis is on the function of mechanical ventilation equipment. Content includes current indications, contraindications and hazards of modes of continuous mechanical ventilation. Advanced ventilator monitoring techniques, analysis of ventilator waveforms, and problem-solving algorithms presented. May be offered online.

RT 280A Co-op Ed: Respiratory Care Clinical Practice 1

Prerequisite: RT 144 (minimum passing grade of C-), RT 146 (minimum grade of Pass) or consent of instructor First in a sequence of 4 courses. This course builds on skills in patient assessment and application of therapeutic modalities in the treatment of respiratory disorders; focus is on basic therapy, infection control, and development of professional attitudes/behaviors in the clinical setting.

RT 280B Co-op Ed: Respiratory Care Clinical Practice 2

Prerequisite: RT 280A or RT 236 (with a minimum grade of Pass) or consent of instructor. Second of four courses for continued development of skills in patient assessment and application of therapeutic modalities in the treatment of respiratory disorders, and professional attitudes/behaviors in the clinical setting. Emphasis on diagnostic studies of pulmonary disorders.

RT 280C Co-op Ed: Respiratory Care Clinical Practice 3

Prerequisite: RT 280B or RT 248 or consent of instructor. Third of four courses focuses on development of skills in patient assessment, application of therapeutic modalities with critical care patients, and professional attitudes/behaviors in the clinical setting. Adult intensive care and initiation/monitoring of mechanical ventilators emphasized.

RT 280D Co-op Ed: Respiratory Care Clinical Practice 4

Prerequisites: RT 280C or RT 258 (with a minimum grade of Pass) or consent of instructor. Fourth of four courses focuses on continued development of skills in critical care patient assessment, application of therapeutic modalities, and professional attitudes/behaviors in the clinical setting. Assignments include neonatal and pediatric respiratory care.

RT 280R Co-op Ed: Respiratory Care

Prerequisite: Acceptance into the Respiratory Care Program and consent of instructor. Provides an opportunity to earn college credit while working in the field of Respiratory Care under supervision, supporting class work and future employment. May be taken as an optional elective. Required four credit course in final term of program as critical-care focused clinical practicum.

RT 280X Co-op Ed: Respiratory Care Advanced Placement Clinical Practice

Prerequisite: Acceptance into Respiratory Care Program and consent of instructor. This course is designed to assess the clinical skills of candidates for advanced placement in the Respiratory Care program. Students will be observed performing all aspects of clinical respiratory care to determine appropriate placement in the clinical practice courses of the program.

Robots - See Electronics

Sales and Marketing - See Business

Science - See Anatomy/Physiology/Microbiology, Biology, Chemistry, Earth and Environmental Science, Energy Management, Engineering, Physics

Semiconductor Manufacturing - See Electronics

Social Science - See Anthropology, Criminal Justice, Economics, Geography, Ethnic Studies, History, Human Services, Humanities, Philosophy and Religion, Political Science, Psychology, Sociology, Women's Studies

Sociology

For information, contact the Social Science Division, Center Bldg./Rm. 403, 541.463.5427.

SOC 108A Selected Topics in Women's Studies, Women's Bodies, Women's Selves

Throughout history, cultural views and practices regarding women's bodies have fundamentally affected women's experiences, position, and relative power in society. This class focuses on the embodied experiences of women, in what ways these experiences are socially constructed, and women's accommodation and resistance to those cultural constraints. Major areas of focus will include women's health, reproduction, sexuality, gendered violence, and body image, and will include cross-cultural information.

SOC 204 Introduction to Sociology

Development and application of the sociological imagination,
concepts, and perspectives concerning human groups, includes attention to socialization, culture, organization, stratification and societies. Examines fundamental concepts and research methodology. May be offered as a telecourse or online.

**SOC 205 Social Stratification and Social Systems** ..........3 credits
Explores patterns of social inequality, or stratification, using sociological research and theory. Focuses on race, class, and gender inequality. May be offered as a telecourse.

**SOC 206 Institutions and Social Change** ....................3 credits
Sociological study of dynamic organizational nature of society through analysis of social change and major social institutions such as family, education, religion, economy, and political systems. May be offered as a telecourse.

**SOC 207 Women and Work** ........................................3 credits
Women perform nearly two-thirds of the world’s work, receive one-tenth of the world's income, and own less than one-hundredth world's property. This class is an introduction to and analysis of the issues necessary to understand women's work experience and economic position, past and present. Focus areas will include the multi-cultural economic and labor history of women in the US, the family and women's work, welfare/workfare issues, and women's position in the global economy.

**SOC 208 Sport and Society** ........................................3 credits
This course explores the relations between sport and society. While we use sociology to help make sense of sport, we also use sport to develop the ability to think sociologically about society. Subjects include sport and: values, socialization, deviance, social problems, social inequalities including class, race, and gender, social institutions including the economy, politics, media mass, and religion, and social change.

**SOC 210 Marriage, Family, and Intimate Relations** .......3 credits
Love, sexuality, intimate partnerships, marriage, parenting, and family disruptions are analyzed in a social context. A sociological approach offers insights into our personal experiences and informs our perspectives on social policies that affect families and intimate relationships.

**SOC 211 Social Deviance** .........................................3 credits
The study of behavior that deviates from a group or society's norms. Topics include delinquency and crime; sexual, religious and lifestyle deviance; deviant sub-cultures; society's reaction to deviance; explanations of causes of deviance and the tracing of its effects on individuals and society.

**SOC 213 Race and Ethnicity** ......................................3 credits
This course explores a comparative history of racial dynamics with particular emphasis on the way in which race, ethnicity, and class inform these histories. A comparative sociological approach will be used in order to explore the process of racial information. Throughout the course we will recuperate the histories of racialized groups and expose sites of oppression, struggle, and resistance.

**SOC 215 Social Class** ...............................................3 credits
Examines the centrality of social class in contemporary society. Topics include: conceptions of class, class structure, class consciousness, class inequality and social mobility, worker alienation and exploitation, ideology, the relations between class and culture, the role of power and power elites in politics, the role of transnational corporations in the world, and class-based social movements and revolutions.

**SOC 216 Global Social Movements** .........................3 credits
The twenty-first century has been marked with an increased social movement activity. Seattle, Chiapas Genoa, South Africa, Argentina, and New Deli, have become symbolic sites where social actors are forging global alliances to redefine, redirect, and resist the effects of globalization. This course examines the dynamic social, political, economic, and cultural, aspects of globalization though contemporary social movements that have developed in response to globalization. A comparative sociological approach will be used in order to explore globalization, international trade, labor, human and collective rights, and trans-national resistance movements.

**SOC 218 Sociology of Gender** .................................3 credits
Sociological research and theory is used to examine how gender is socially constructed through social institutions, social interaction, and the formation of a gendered identity. Considers how gender interacts with other categories of difference (such as race and social class) to shape major social institutions and personal experiences. Explores how gender arrangements can be transformed.

**SOC 225 Social Problems** .......................................3 credits
An examination of selected social problems-basic facts, effects on individual and society, and explanations. Problems will be selected from the following topics but not all topics will be covered each term. 1. Systemic problems: racial and sexual discrimination, inequality and poverty, militarization and war, ecological problems, overpopulation, urban and rural problems, life cycle problems. 2. Problems of specific institutions: government, economy, family, education, religion, and social services. 3. Personal pathologies: mental illness, suicide, alcoholism, and drug addiction.

**SOC 280 Co-op Ed: Sociology** .................................3-12 credits
In this internship course students will gain sociology-related work experience in community organizations. Students may integrate theory and practice, develop skills, explore career options, and network with professional while earning college credit.

**Spanish - See Language Studies**

**Spelling - See Language Studies**
SLD 121 African American Leadership: History, Philosophy, & Practice .................................................. 4 credits
African American Leadership: History, Philosophy, & Practice is a course designed to examine the history, philosophy, key leadership strategies and practices of African American leaders. This course focuses on Leadership Theory, Foundations of AA Leadership and AA Leadership in Practice.

SLD 244 Native American Story Telling .................................................. 4 credits
This course is designed for students to experience the art of teaching and learning in the oral tradition adopted from the Native American traditions of the instructor. Students will be required to learn the socio-cultural context in which some Native Americans stories are based. Students will gain an understanding of the term “tribal” by doing some research on their own ethnic tribal roots and compare it to the definition presented by the instructor. Rather than learning different tribal stories and discussing them, students will learn the social, cultural and environmental grounds for Native American stories, create their own stories, present them to class and the class will learn them (all done orally), and then discuss the stories.

SLD 280 – Co-op Ed: ASLCC ........................................................1-2 credits
Intern with governmental and political professionals. Work on political campaigns, assist federal/state/local legislators or work with grass roots organizations. Explore potential career options, enhance your academic and career resumes, develop workplace skills and earn academic credit. No prior experience required; a one term commitment is required, but course can be repeated.

Study Skills and College Prep

Also see Mathematics and Writing

For information about classes with course numbers that begin with:
CG - Contact the Counseling Department, Bldg. 1/Rm. 103, 541.463.5299.
EL and RD - Contact Academic Learning Skills, Center Bldg./Rm. 218, 541.463.5439.

CG 100 College Success ........................................................1-3 credits
This course emphasizes practice and active learning of skills and strategies that help create greater academic, professional and personal success. College Success strategies empower students to make wise choices that lead to improved experiences and outcomes in college and beyond. May be offered as a telecourse.

CG 100A College Success ........................................................1 credits
This course is the first block of the three credit CG100 College success course. Students will study the following topics: Welcome to College, The First Step. Ideas are tools, Finding the Time, Looking Ahead, You’ve Got a Great Memory and Muscle Reading. May be offered as a telecourse.

CG 100B College Success ........................................................1 credits
Prerequisite: CG 100A. This course is the second block of the three credit CG100 College Success course. Students will study the following topics: Reading Challenges, Taking Notes, Challenges Worth Noting, Preparing for the Test. This is Not a Test, Thinking Creatively and Thinking Critically. May be offered as a telecourse.

CG 100C College Success ........................................................1 credits
Prerequisite: CG 100A and CG 100B. This course is the third block of the three credit CG100 College Success course. Students will study the following topics: Math and Science: A 3-D Solution; Research: Solving a Mystery; Writing well - The First Draft; and Writing Well - The Final Presentation. May be offered as a telecourse.

EL 113 Connections: Specific Study Skills .................................................. 3 credits
EL 113 is a co-requisite for students in WR 093. Students will develop and strengthen their critical reading, thinking, and writing skills. Together, EL 113 and WR 093 integrate these skills to prepare students for college-level writing.

EL 113W Connections: Specific Study Skills .................................................. 3 credits
Corequisite: WR 097. Students will develop and strengthen their critical reading, thinking, and writing skills. Together, EL113W and WR097 integrate these skills to prepare students for college-level writing.

EL 115 Effective Learning .................................................. 3 credits
This course is designed for students who wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, read and study from textbooks, manage time effectively, use the library, and make visual study tools. Coursework requires college-level reading skills.

SLD 265 Television - See Media Arts

SLD 541.463.5439.

For information about classes with course numbers that begin with:
COURSE DESCRIPTIONS

Television - See Media Arts

EL 115E Effective Learning: ESL .................................................. 3 credits
This course is designed for English language learners who wish to strengthen their study and language skills. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, read and study from textbooks, manage time effectively, use the library, make visual study tools, and communicate effectively. Coursework requires college-level reading skills.

EL 115H Effective Learning: Health Science Majors .................................................. 3 credits
This course is designed for health occupation majors who wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, read and study from textbooks, manage time effectively, use the library, and make visual study tools. Coursework requires college-level reading skills.

EL 115R Effective Learning .................................................. 3 credits
Co-requisite: RD087. This course is designed for students who wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, read and study from textbooks, manage time effectively, use the library, and make visual study tools. Coursework requires college-level reading skills.

EL 115V Effective Learning: Veterans .................................................. 3 credits
This course is designed for students who wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory, read and study from textbooks, manage time effectively, use the library, and make visual study tools. Coursework requires college-level reading skills.

RD 087 Preparatory Academic Reading .................................................. 3 credits
Prerequisite: Placement test. Co-requisite: EL 115R. Students will learn active reading strategies such as finding main idea and supporting details, note taking, and mapping to comprehend longer college level reading selections. Students will develop techniques for enlarging vocabulary and creating study tools. Reading selections from actual first-year textbooks are part of the course.

RD 089 Academic Reading for ELL Students .................................................. 3 credits
Department consent required. Corequisite: WR089. This course is for English language learners. Students will learn active reading strategies such as finding main idea and supporting details, note taking, and mapping to comprehend longer college level reading selections. Students will develop techniques for expanding their vocabulary and creating study tools. Readings will include both advanced ESL texts as well as authentic readings.

RD 090 College Reading Skills .................................................. 3 credits
This is the second in the sequence of reading classes offered by the Academic Learning Skills Department. Students will learn to integrate active reading strategies such as finding main idea and supporting details, note taking, and mapping to comprehend longer college level reading selections. Students will learn how to draw thematic connections between a variety of readings.

RD 093 College Reading for ELL Students .................................................. 3 credits
Prerequisite: Placement by reading/writing test. This is a course for English language learners. Students will effectively utilize reading strategies that will improve comprehension in reading such as reading for main idea, supporting detail, patterns of organization, and inference. Students will learn basic literary terminology and how to draw thematic connections between a variety of authentic texts including a novel, short stories, newspaper and journal articles, and/or poetry. In addition, students will learn to conduct basic library research and cite sources correctly. The course is designed so that students will increase their English language proficiency and improve their reading skills.
### Theatre Arts

For information, contact the Music, Dance and Theatre Arts Department, Bldg. 6/ Rm. 204, 541.463.5209.

#### TA 121 Introduction to Costume Design
- 3 credits
- Students will learn basic sewing, costume rendering and execution of a design.

#### TA 140 Acting Shakespeare
- 4 credits
- Students become “Shakespeare-friendly” through lectures and classroom activities. Introductory trainings include acting, vocal/physical skills, and Elizabethan song. Coached work on how to bring 400-year-old words alive. (Optional participation in public Term’s End Shakespeare Showcase.)

#### TA 141 Acting 1
- 3 credits
- Prerequisite: TA 140. Continuation of the Beginning Acting sequence. Students are introduced to in-depth character analysis and more advanced scene work.

#### TA 142 Acting 2
- 3 credits
- Prerequisite: TA 141. Continuation of the Beginning Acting sequence. Students continue in-depth character analysis, and apply it to more advanced scene work. This course prepares students for continuing on in the Intermediate Acting class sequence.

#### TA 143 Acting 3
- 3 credits
- Prerequisite: TA 142. Continuation of the Beginning Acting sequence. Students continue in-depth character analysis, and apply it to more advanced scene work. This course prepares students for continuing on in the Intermediate Acting class sequence.

#### TA 144 Improvisational Theatre 1
- 3 credits
- Students learn theater games, scene development, and role-playing. Participants put their creative energy into action, address their inhibitions, expand their imaginations, and sharpen their wits. This class is for actors and useful for others too.

#### TA 145 Improvisational Theatre 2
- 3 credits
- Previous experience required. Students study and practice historical styles, and apply the principles of improvisation to character development and scene analysis as well as to everyday life.

#### TA 150 Technical Production
- 3 credits
- This course provides comprehensive information for students who want to learn the necessary technical functions, aspects and operations of Performing Arts productions. Besides a strong knowledge of many technical elements of productions, students become familiar with stagecraft, scenic design, lighting, sound, stage management and crew work. This course is recommended for performers, stagehands and future arts producers in Music, Dance and Theatre, who need to know the basics of stagecraft and backstage communications. 30 hours of lab time outside of class is required.

#### TA 153 Theatre Rehearsal and Performance
- 1-3 credits
- Consent of the instructor. Designed to provide practical application of classroom theory. The course may be repeated for a maximum of nine credits. Should be taken by participants in a theatrical production of this department scheduled for public performance. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

#### TA 164 Writing for the Theatre 1
- 3 credits
- Prerequisite: TA 164. A continuation of Writing for the Theatre 1, this sequence focuses on the rewriting process of script development, as students continue to work on projects. They learn to reshape events, they participate in readings, and analyze and critique each other’s work. Contents and expected learning proficiencies of this course may vary from term to term. May be repeated up to 9 total credits.

#### TA 165 Writing for the Theatre 2
- 3 credits
- Prerequisite: TA 164. A continuation of Writing for the Theatre 1, this sequence focuses on the rewriting process of script development, as students continue to work on projects. They learn to reshape events, they participate in readings, and analyze and critique each other’s work. Contents and expected learning proficiencies of this course may vary from term to term. May be repeated up to 9 total credits.

#### TA 227 Stage Makeup
- 3 credits
- Stage Makeup covers the history, purpose, and especially the technique of application of theatrical makeup. Students study the use of makeup in various theatrical media, with emphasis on stage performers.

#### TA 241 Intermediate Acting
- 3 credits
- Prerequisite: TA 143. This course begins a three-term concentration on the problems of characterization. In preparation for various audition situations, students perform from theatre literature, commercial copy, and film scripts. This course is highly recommended for students transferring to schools requiring entrance auditions. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

#### TA 242 Intermediate Acting
- 3 credits
- Prerequisite: TA 241. This course continues the concentration on the problems of characterization. Students learn to bring themselves to the role in an intimate way. A preparation for more advanced work in this series. Contents and expected learning proficiencies of this course vary from term to term. May be repeated up to 9 total credits.

#### TA 250 Technical Production 2
- 3 credits
- Prerequisite: TA 150. This course provides advanced training and experience for students who want to learn the necessary functions and operations behind-the-scenes. Besides gaining technical expertise, students learn stage and lighting design, stage management and production crew work. This course is recommended for performers, stagehands and future arts producers in Music, Dance and Theatre, who must know more advanced skills in stagecraft and backstage communications.

#### TA 253 Theatre Rehearsal and Performance
- 1-3 credits
- Prerequisite: TA 253. Designed to provide practical application of classroom theory and skills. Should be taken by participants in a theatrical production of the Music, Dance, and Theatre Arts Department that is scheduled for public performance. Contents and expected learning proficiencies of this course may vary from term to term. May be repeated up to 9 total credits.

#### TA 264 Writing for the Theatre 2
- 3 credits
- Prerequisite: TA 164. A continuation of Writing for the Theatre 1, this sequence focuses on the rewriting process of script development, as students continue to work on projects. They learn to reshape events, they participate in readings, and analyze and critique each other’s work. Contents and expected learning proficiencies of this course may vary from term to term. May be repeated up to 9 total credits.

#### TA 272 Introduction to Theatre
- 4 credits
- Students will analyze theatrical literature, history, and contemporary production practices. Emphasis is placed on the value of theatre arts to society and the individual.

#### ED 125 Tutor Training 1
- 1 credits
- Prerequisite: Employment as a tutor. This class is the first of three levels of College Reading and Learning Association’s (CRLA) certified tutor training. The content includes learning styles, communication, tutoring techniques, and problem solving. Students learn how to facilitate learning. The teaching format is interactive with tutors supplying their own answers and teaching each other. Upon completion, tutors achieve Regular/Level I certification from the College Reading and Learning Association (CRLA).

#### ED 126 Tutor Certification - Advanced
- 1 credits
- Prerequisite: Continued employment as a tutor and completion of ED125. This class is designed for current LCC tutors with some experience. The content will deepen in the areas of learning styles, communication, and cultural competence as it relates to tutoring and life. The teaching format is interactive with tutors teaching and learning collaboratively. Upon completion, tutors achieve Advanced/Level II certification from the College Reading and Learning Association (CRLA).

#### ED 127 Tutor Certification-Master Level
- 1 credits
- Prerequisite: Continued employment as a tutor and completion of ED 125 and ED 126. This is the third and final level of the College Reading and Learning Association’s (CRLA) certified tutor training. Tutors will gain skills in mentoring, teaching, leadership, and critical thinking. The teaching format allows tutors to individualize learning based on goals and needs through a project outside of class.
Upon completion, tutors achieve Master/Level III certification from the CRLA.

Video Production - See Media Arts

Vocabulary - See Writing

Water Conservation

For information, contact NWEEI, DCA/Rm. 412A, 541.463.6160.

IDS 280S Co-op Ed: Sustainability Coordinator ...............................3-12 credits
This internship course offers a work experience that integrates theory and practice in the field of sustainability. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

SUST 101 Introduction to Sustainability ........................................3 credits
What is sustainability? Students discuss, measure and learn how to implement action. Topics include economic, ecological and environmental literacy; history; power and privilege; basic needs of food, water and shelter; energy, transportation and development; products, purchasing, waste and recycling, governance. Features guest speakers.

WATR 101 Introduction to Water Resources ......................................3 credits
This course provides a sociological perspective of topics including history and perception; water use; basic hydrology, water stressors at multiple scales; stormwater, wastewater and drinking water; water quality appropriate to use; water supply and demand management as well as emerging issues.

WATR 102 Water Careers Exploration ...........................................4 credits
The course provides an introduction to water conservation and watershed science technician fields, examining personal and global water issues. The class will define water as a critical concern of society at all levels. Students will investigate water employment opportunities through various courses.

WATR 105 Water Conservation: Residential .....................................4 credits
This course focuses on residential water conservation and efficiency strategies. The course covers program development, water use, waste water, auditing, efficiency measures, alternative sources, and incentives as well as fixtures and appliances. Students participate in hands-on activities.

WATR 107 Water Conservation: Outdoor ........................................4 credits
This course focuses on conservation at the residential outdoor level including water use & waste; alternative water sources; efficiency measurement and landscape issues such as planning and design, irrigation systems, soils, mulch and maintenance. Theoretical work will be enhanced by hands-on outdoor learning.

WATR 150 Water Resource Economics ..........................................4 credits
Prerequisite: MTH 095 Applies economic and financial fundamentals to water issues such as, efficient allocation; utility rate structures; benefit-cost analysis; water pricing; supply and demand; policy relationships; and scarcity links to pricing. This is an introduction to performing analysis of water projects.

WATR 202 Fostering Sustainable Practices ......................................3 credits
Study communication and collaboration skills that develop effective community sustainability programs. Learn techniques to overcome sustainable behavior barriers. Practice community initiatives through direct people contact, and learn how green industry practitioners encourage sustainable practices.

WATR 206A Co-op Ed: Water Conservation Seminar 1 .................1 credits
Prerequisite: WATR 206A This course is a continuation of WATR 206A, further developing students’ understanding of industry expectations while developing job search tools and skills, including developing a meaningful resume. Students will learn and practice presenting themselves to employers in a competent and professional manner in preparation for a cooperative internship.

WATR 206B Co-op Ed: Water Conservation Seminar 2 .................1 credits
Prerequisite: WATR 206A This course is a continuation of WATR 206A, further developing students’ understanding of industry expectations, introduces federal workers rights and regulations, and strengthens job search tools and skills. The emphasis is to provide skills that will help students find employment and be a successful employee upon earning their degree.

WATR 208 Water Conservation: Agricultural .................................4 credits
Course provides an overview of water efficiency in irrigated agriculture. Topics include water use, waste, efficiency, conservation, auditing, measurement, soil moisture monitoring and irrigation/laser leveling and other emerging technologies. The class includes field trips and hands-on experiences.

WATR 209 Urban Agriculture and Water .......................................2 credits
Prerequisite: WATR 107 and WATR 208 This course extends knowledge introduced in WATR 208 & WATR 107 into the urban environment. Retrofitting for resilient food production in urban & suburban environments. Building of local infrastructure to support water stewardship in response for forecast climate changes. Integration of Outdoor Landscape with Agricultural Production.

WATR 210 Water Conservation: Industrial / Commercial ...............4 credits
Course focuses on retrofitting to increase wise water use. Emphasis of the class will be water use, waste, efficiency and auditing for Commercial, Industrial and Institutional (CII) sites. Topics include metering, sanitation, process water use, and heating and cooling systems. Concept of Industrial Ecology introduced.

WATR 215 Integrated Water Management ......................................4 credits
Prerequisite: SUST 101 and WATR 101This class examines a wide range of water uses and water issues in multiple settings and at various scales using global, regional and local case studies. Emphasis will be on the interaction between various resource uses and the effects of conservation measures.

WATR 220 Water Conservation:Program Development ..................4 credits
This capstone class explores the design, implementation, maintenance and evaluation of water efficiency plans and programs. Emphasis is on creating formal water conservation plans. Students learn how to make the business case for efficiency and how wise water use supports sustainability.

WATR 221 Water Mechanical Systems ..........................................4 credits
Prerequisite: WATR 210. Course provides an overview of mechanical systems that use or re-circulate water in residential, commercial and industrial settings. Topics include: efficient use of water and energy, appropriate technology theories and practices, rules and regulations, systems analysis techniques and emerging technologies.

WATR 222 Stormwater Best Management Practices ....................4 credits
Students gain a working knowledge of best management practices for stormwater management with a focus on Low Impact Development strategies from constructed wetlands to swales to green roofs. Topics will include site analysis, flow management, and phyto-remediation. Labs include field trips, field work and guest speakers.

WATR 261 Regional Water Policy ..................................................3 credits
Explores policy, regulation, rights and law pertaining to the Pacific Northwest bioregion. Additional topics include national and international code trends, case studies illustrating conflict management techniques and the role of economic incentives in encouraging efficient resource use.

WATR 280 Co-op Ed: Water Conservation Technician ...................3-12 credits
This internship course offers work experience that integrates classroom theory with practical experience in the field of Water Conservation. It provides opportunities to develop skills, explore career options and network with professionals and employers while earning academic credit toward the degree.

Watershed Science

For information, contact the Science Division, Bldg. 16/Rm. 253, 541.463.3997.

WST 102 Introduction to Watershed Field Methods ........................2 credits
Co-Requisite: GS 101 or instructor consent. Introduction to field data collection, including site sketching, photo documentation; measurements: direction, length, area and slope; species counts and plant cover quantification. Students learn procedures for permanent plot installation and how to protect data integrity. (formerly GS 102)

WST 205 Soils Fields Methods .....................................................2 credits
Basic principles of experimental design, site and instrument selection for field research to study soil and slope physical and biological characteristics. Basic tools and data acquisition techniques are used in a variety of field settings. Field exercises on evenings and/or weekends combined with self-paced online learning.

WST 206 Co-op Ed: Watershed Science Technician Seminar ..........2 credits
Students will increase their understanding of industry expectations
**CG 100E College Success Transiciones:****.......................... 1-3 credits
This credit class is intended to reach Spanish-speaking women and Spanish-speaking high school youth who are preparing to study at Lane Community College and want to learn how to be successful in college level academics. The class will focus on Lane Community College systems, sensitively dealing with family/cultural strengths, setting up an appropriate study environment, managing time, forming good study skills, finding scholarships, and using student resources.

**CG 100T College Success: WIT........................................ 1-3 credits
Prerequisite: CG 220. This course is designed to help students enrolled in the Women In Transition Program in identifying, exploring and implementing vital self-management skills crucial to creating and maintaining success in college and life. Students will utilize a variety of experiential, personalized tools as they learn how to apply concepts of self-management to developing and achieving academic and personal goals.

**CG 140T Career and Life Planning: WIT ............................... 3 credits
Co-Prerequisite: CG 220. This course is designed to help students enrolled in the Women in Transition Program plan their careers and their lives. Topics include: self-awareness (exploring and identifying values, interests, skills and personality styles); career exploration (available careers, careers that fit personal wants and needs, steps to making career choices); and decision making (how to make decisions, weigh options, and set goals). Note: CG 140T is a Career and Life Planning class with an emphasis on issues for women in transition, there are also general Career and Life Planning courses offered by Counseling with overlap in content. Students may receive credit for either CG 140 or CG 140T.

**CG 207 Life Transitions 2................................................. 3 credits
Prerequisite: CG 220. This course is the next sequence in the Women in Transition program. It is designed to assist students in enhancing their ability to navigate life changes in powerful and positive ways, building on the skills and knowledge gained in the first Life Transitions course. Topics include: responding successfully to changing personal and professional demands; strengthening resiliency and goal setting; establishing and maintaining healthy relationships; and setting, enacting and attaining personal and academic goals. Class activities will stress practical and personal application of course information. Successful completion of the first Life Transitions course is required.

**CG 208 Career and Life Planning 2: WIT................................ 3 credits
Prerequisites: CG 140T. This course provides advanced career guidance to women who have completed Women In Transition. Students will assess their dependable strengths, motivational patterns, and advantages/challenges as they create a viable career plan. Particular focus is on increasing self-confidence, effective decision-making, thorough career research, and connecting with employers.

**CG 210 Life Transitions 3................................................ 3 credits
Prerequisite: CG 207 or CG 208. This course is the third level of the Women in Transition program and is focused on the concept of life as a relationship to everything. It is designed to assist WIT students in their capacity to identify the enduring components of healthy attachment and relational connections that actively contribute to their well-being and ability to successfully achieve their educational goals. Topics include: attachment theory; the effect of trauma on relational capacity; attachment theory and the exploration of relational narratives; multicultural, gender and historical perspectives on relationships; and looking beyond family and intimate partnerships in defining relationships; and creation of positive relational attachments at Lane Community College.

**CG 220 Life Transitions: Women in Transition.................... 4 credits
Co-requisite: CG 140T. This course is designed to help students enrolled in the Women in Transition program navigate their current life transitions and explore positive new life directions. Topics include: life transitions; (understanding change, endings, losses and new beginnings); relationships; (patterns, identifying productive and damaging interactions, learning new skills); and personal growth; (self-esteem, coping with powerful emotions, healthy power, assertiveness).

**EL 115T Effective Learning: Women in Transition................ 3 credits
Prerequisite: CG 220. This course is taken in a previous term or concurrently. This course is designed for students who are in the Women in Transition program and wish to strengthen their study skills and strategies. Students will learn how to take notes from lectures and textbooks, use their preferred learning styles, study for tests, improve memory,
read and study from textbooks, manage time effectively, use the library, and make visual study tools. Coursework requires college level reading skills.

MTH 010T Whole Numbers, Fractions, and Decimals: WIT ................................. 3 credits
Prerequisite: CG220, can be taken in a previous term or concurrently, and placement by the LCC math test or consent of the instructor. This course is available in a self-paced format (see heading Mathematics: Self-paced format). May be offered online. This course begins with a review of whole numbers, and decimal arithmetic that includes rounding, estimation, order of operations, averages, and the solving of one-step equations. This review is followed by an introduction to ratios, proportions, percent, measurement, and basic geometry in a problem-solving context, with the earlier concepts emphasized. This course is designed to strengthen students' abilities to succeed in math classes and to use math in daily life. MTH 010T is intended for students who need to strengthen their basic math skills before moving on to MTH 020.

MTH 020 Math Renewal ............................................................................... 1-3 credits
Prerequisite: Within the past four terms completed MTH 010A, MTH 010T or equivalent course with a grade of "C-" or better or passed a placement test through the Testing Office. If you have taken a higher level math course than this and passed the course with a "C-" or better, you may not use this course for your degree/certificate requirements. This course begins with a review of whole number, fraction, and basic arithmetic and includes solutions to word problems. Additional topics include algebraic equations, simple linear equations, and adding, subtracting, multiplying, and dividing fractions. Coverage of inequalities will be incorporated for students in professional technical programs. Scientific Calculator is required. Please refer to the Calculator Recommendation Chart on lanec.edu/math. This course is available in a self-paced format (see heading Mathematics: Self-paced format). May be offered online.

PE 183U Strength Training for Women ....................................................... 1-3 credits
Prerequisite: Within the past four terms completed MTH 010A, MTH 010T or equivalent course with a grade of "C-" or better or passed a placement test through the Testing Office. If you have taken a higher level math course than this and passed the course with a "C-" or better, you may not use this course for your degree/certificate requirements. This course begins with a review of whole number, fraction, and decimal arithmetic that includes rounding, estimation, order of operations, averages, and the solving of one-step equations. This review is followed by an introduction to ratios, proportions, percent, measurement, and basic geometry in a problem-solving context, with the earlier concepts emphasized. This course is designed to strengthen students' abilities to succeed in math classes and to use math in daily life. MTH 010T is intended for students who need to strengthen their basic math skills before moving on to MTH 020.

WR 115 Introduction to College Writing .................................................... 4 credits
Prerequisite: Appropriate scores on Lane's Writing Placement Test or a passing grade (C- or better) in WR 093, WR 095, WR 97 or equivalent. WR 115 emphasizes the writing process of pre-writing, composing, revising, and editing to help students express ideas clearly in logical and meaningful essays. WR 115 also helps students develop analytical skills so that they can become better critical thinkers, readers, and writers. Assignments and class discussions affirm the relevance of writing in all aspects of life. WR 115 is designed to strengthen students' abilities in their written communication so that they can become better critical thinkers, readers, and writers.

WR 121 Introduction to Academic Writing ............................................... 4 credits
Prerequisite: Appropriate scores on Lane's Writing Placement Test or a passing grade (C- or better) in WR 115. This fundamental course for all writing students introduces students to the conventions of academic writing. It emphasizes defining and developing a significant topic and using principles of clear thinking to support an argumentative thesis. Students will gain an understanding of their subject matter, audience, purpose, and point-of-view, and demonstrate that understanding through the organization and development of their essays. Students will learn how to analyze and evaluate other writers' work to sharpen their critical abilities as readers and writers. The course also introduces students to skills in source analysis, documentation, and beginning research methods. May be offered online.

Women's Studies

For information, contact the Social Science Division, Center Bldg./Rm. 403, 541.463.5427.

SOC 108A Selected Topics in Women's Studies, Women's Bodies, Women's Selves ............................................................................ 3 credits
Throughout history, cultural views and practices regarding women's bodies have fundamentally affected women's experiences, position, and relative power in society. This class focuses on the embodied experiences of women, in what ways these experiences are socially constructed, and women's accommodation and resistance to those cultural constraints. Major areas of focus will include women's health, reproduction, sexuality, gender socialization, violence against women, social and economic relations, and theories about women's oppression, authority, and power. Class discussion is central in relating readings and lectures to students' everyday lives. Participation in a weekly discussion group is required.

SOC 207 Women and Work ................................................................. 3 credits
Women perform nearly two-thirds of the world's work, receive one-tenth of the world's income, and own less than one-hundredth of the world's property. This class is an introduction to and analysis of the issues necessary to understand women's work experience and economic condition. Focus will include multi-cultural economic and labor history of women in the US, the family and women's work, welfare/workfare issues, and women's position in the global economy.

WS 101 Introduction to Women's Studies ........................................... 4 credits
Introductory course to the interdisciplinary field of Women's Studies, to feminism, and to the issues raised by a focus on the lives of women. Special attention will be given to the areas of work, family, sexuality, body image, gender socialization, violence against women, social and economic relations, and theories about women's oppression, authority, and power. Class discussion is central in relating readings and lectures to students' everyday lives. Participation in a weekly discussion group is required.

Writing

For information about classes with course numbers that begin with:

ENG and WR080-995 - Contact Academic Learning Skills, Center Bldg./Rm. 218, 541.463.5439.
WR115-245 - Contact the Language, Literature and Communication Division, Center Bldg./Rm. 457, 541.463.5419.

ENG 116 College Vocabulary ................................................................. 3 credits
Students will acquire vocabulary that will increase their speaking, listening, reading, and writing vocabularies. Students will study the history of the English language, affixes and roots, pronunciation, dictionary and thesaurus use (print and online), as well as strategies for vocabulary acquisition and enrichment. Instruction will move at a faster pace, introduce more material, and deal with vocabulary at a higher level than Preparatory Vocabulary.

SKD 085 Preparatory Vocabulary ......................................................... 3 credits
Students will acquire vocabulary skills that will increase their speaking, listening, reading, and writing vocabularies. Students will study word parts, pronunciation, dictionary use (print and online), and techniques for vocabulary acquisition and enrichment.

WR 080 English Grammar and Sentence Writing ............................. 6 credits
Prerequisite: Placement by the LCC reading/writing test, instructor consent, or a passing grade in RD080 or RD087. Students will learn about parts of speech, subject/verb agreement, pronoun/antecedent agreement, and basic sentence patterns. Also, students will study sentence types, standard punctuation, and rules of capitalization.

WR 087 English Grammar and Paragraph Writing ........ 6 credits
Prerequisite: Placement by the LCC reading/writing test, instructor consent, or a passing grade in RD080 or RD087. This course integrates English grammar, paragraph writing, and readings. Students will develop their ability to write standard English sentences that demonstrate mastery of these concepts.

WR 089 Academic Writing for ELL Students ................................. 3 credits
Prerequisite: Placement by the LCC reading/writing test or department consent required. Corequisite: RD 089. This is a course for English language learners. Students will develop sentence, paragraph, and essay writing skills. They will also work on summary writing and personal reaction writing. Students will develop a clearly focused essay with adequate support using sentences without major grammatical error (verb tense, subject-verb agreement, etc.) Course activities may be enhanced through conferences, workshops, and/or online modules.

WR 097 Academic Writing for ELL Students ............................... 6 credits
Prerequisite: Placement by the LCC reading/writing test or department consent required. Corequisite: RD 097. This is a course for English language learners. Students will develop sentence, paragraph, and essay writing skills. They will also work on summary writing and personal reaction writing. Students will develop a clearly focused essay with adequate support using sentences without major grammatical error (verb tense, subject-verb agreement, etc.) Course activities may be enhanced through extended workshop setting, an online module, or a service-learning component. Students will submit papers using word processing software.
WR 090 Paragraph Writing .................................................. 3 credits
Prerequisite: Placement by the LCC reading/writing test, instructor consent, or a passing grade in WR080 or WR085 or WR089. WR090 is the second in a three-course sequence that prepares students for transfer-level composition courses. Students will learn a process of writing and revising basic expository paragraphs. In addition, students will practice paragraph structures, development of ideas in a paragraph, and sentence improvement. Students will submit final drafts typed and printed from a computer.

WR 093 College Writing for ELL Students .................................. 3 credits
Prerequisite: A passing grade in WR 089 or WR 090, or placement by the LCC reading/writing test, or recommendation of the instructor. Corequisite: EL 113. English language learners will develop more competence in writing. Students will learn skills in paragraph and essay writing with an emphasis on development and organization techniques. Students will also learn advanced grammatical concepts and produce essays that reflect that knowledge. Students will demonstrate control and understanding of the writing process: generate and organize ideas, write drafts, revise and edit multi-paragraph essays. Students will also use critical reading skills to analyze essays and improve their own writing. Students will submit papers using word processing software and improve their own writing. Students will submit final papers typed and printed from a computer. Course activities may be enhanced through an extended workshop setting, an online module, or a service learning component.

WR 095 College Writing Fundamentals ..................................... 4 credits
Prerequisites: WR090 or WR 087 or WR 089 or WR 090 or placement test. Corequisite: EL 113W. This course introduces students to essay writing and prepares students for WR115. Students will demonstrate control and understanding of the writing process: generate and organize ideas, write drafts, revise and edit paragraphs and multi-paragraph essays. Students will learn to recognize and correct grammatical errors in their writing. Course activities may be enhanced through conferences, workshops, and/or online modules.

WR 105 Writing for Scholarships .......................................... 2 credits
Prerequisite: WR 115 or placement test. “Writing for Scholarships” encourages students to develop their ideas and writing skills beyond the classroom microcosm. Students will learn how to present their self-inquiry in the form of effective scholarship essays. Students will include writing essays in an application to the Oregon Student Assistance Commission. The course will emphasize the following skills: Descriptive writing, organizational strategies, audience engagement, and revision. We will look at winning scholarship essays from former students so as to define what “works” and employ these working techniques in current assignments. NOTE: This two-credit writing course will not count toward a WR 115/115W, 121, 122, 123 or 227 writing course.

WR 115 Introduction to College Writing ................................... 4 credits
Prerequisite: Appropriate scores on Lane’s Writing Placement Test or a passing grade (C- or better) in WR 093, WR 095, WR 97 or equivalent. WR 115 emphasizes the writing process of pre-drafting, composing, revising, and editing to help students express ideas clearly in logically organized essays, letters, and reports by drawing on critical analytical and thinking skills. WR 115W fulfills writing requirements for some Lane programs. NOTE: This three-credit writing course will not count as a prerequisite for WR 121.

WR 121 Introduction to Academic Writing .............................. 4 credits
Prerequisite: A passing score on Lane’s Writing Placement Test or a passing grade (C- or better) in WR 115. This fundamental course for all writing students introduces students to the conventions of academic writing. It emphasizes defining and developing a significant topic and using principles of clear thinking to support an assertive or argumentative thesis. Students will gain an understanding of their subject matter, audience, purpose, and point-of-view, and demonstrate that understanding through the organization and development of their essays. Students will learn how to analyze and evaluate other writers’ work to sharpen their critical abilities as readers and writers. The course also introduces students to skills in source analysis, documentation, and beginning research methods. May be offered online.

WR 121, H Introduction to Academic Writing-Honors .............. 4 credits
Prerequisite: Appropriate scores on Lane’s Writing Placement Test or a passing grade (C- or better) in WR 115. This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. See lanec.edu/honors for more information. This fundamental course for all writing students introduces students to the conventions of academic writing. It emphasizes defining and developing a significant topic and using principles of clear thinking to support an assertive or argumentative thesis. Students will gain an understanding of their subject matter, audience, purpose, and point-of-view, and demonstrate that understanding through the organization and development of their essays. Students will learn how to analyze and evaluate other writers’ work to sharpen their critical abilities as readers and writers. The course also introduces students to skills in source analysis, documentation, and beginning research methods. May be offered online.

WR 122 Composition: Argument, Style and Research .............. 4 credits
Prerequisite: A passing grade (C- or better) in WR 121, or a passing score on the English Department’s Waiver exam. While continuing the concerns of WR 121-Introduction to Academic Writing, WR-222-Argument, Style, and Research focuses on persuasion and argument supported by external research, including the processes of finding and evaluating sources, analyzing, documenting, and integrating source material into the student’s own text. Both subjects—argument and research—are presented in the context of critical reading and the writing. Also available online.

WR 122, H Composition: Argument, Style and Research-Honors ... 4 credits
Prerequisite: A passing grade (C- or better) in WR 121, or a passing score on the English Department’s Waiver exam. This is an honors class open to any student prepared to complete honors-level coursework. Honors classes delve deeper into course topics and require a high level of student motivation; the pace may be faster than non-honors courses. See lanec.edu/honors for more information. While continuing the concerns of WR 121-English Composition: Introduction to Academic Writing WR-222-Argument, Style, and Research focuses on persuasion and argument supported by external research, including the processes of finding and evaluating sources, analyzing, documenting, and integrating source material into the student’s own text. Both subjects—argument and research—are presented in the context of critical reading and the writing.

WR 123 Composition: Research ........................................... 4 credits
Prerequisite: A passing grade (C- or better) in WR 122. While continuing the goals of WR 122, this course emphasizes skills needed to complete a quarter-long research project. Students will write a research essay that supports an analytical and/or assertive thesis. This course also emphasizes the critical reading and writing skills involved in defining and researching a genuine problem of inquiry, as distinct from encyclopedic reporting. May be offered online.

WR 227 Technical Writing .................................................. 4 credits
Prerequisite: A passing grade (C- or better) in WR 121 or a passing score on the English Department’s waiver exam. Recommended: A passing grade (C- or better) in WR 122. This transfer course emphasizes the critical reading and writing skills involved in technical essays. While addressing issues like evaluation of materials and audiences, sources of information, organization and design, and...
visual aids, the writings include letters, informal reports, descriptions, instructions, and proposals. May be offered online.

WR 240 Creative Nonfiction ...........................................4 credits
Prerequisite: A passing grade of (C- or better) in WR121 or a passing score on the English department’s waiver exam or waived based on instructor’s evaluation of student writing. This course is designed to introduce students to the genre of Creative Nonfiction, in which they will learn the conventions and techniques of the genre through guided creative writing projects. Students will learn narrative, backstory, pacing, and characterization by reading the work of other students and published authors, whose work will serve as models. The readings will include various modes of the genre, such as autobiography/memoir, personal essay, nature and/or science writing, and literary journalism. Students will produce, workshop, and present their own works of creative nonfiction in class.

WR 241 Introduction to Imaginative Writing: Fiction ..........4 credits
Prerequisite: A passing grade (C- or better) in WR 121, or a passing score on the English Department’s waiver exam, or waived based on instructor’s evaluation of student writing. Writing 241 is an introduction to the principles and practice of writing, editing, and publishing short fiction. Elements covered include character, conflict, plot, point of view, setting, theme, dialog, and tone. Stories by well-known authors are read and discussed as models. Students generally write two to three stories in addition to completing other exercises, peer responses, and a journal. Workshop discussions are often used along with instructor feedback to guide revision and editing of student work.

WR 242 Introduction to Imaginative Writing: Poetry ........4 credits
Prerequisite: A passing grade (C- or better) in WR 121, or a passing score on the English Department’s waiver exam, or waived based on instructor’s evaluation of student writing. Writing 242 is a course in writing poetry. The course will help students: 1) learn the elements of poetry; 2) read poems by well-known poets; 3) develop ability in poetic composition; 4) read and write poems effectively; 5) receive constructive criticism of their writing; 6) learn to be balanced and confident in their critical evaluations of their peers; and 7) gain a better understanding of themselves and others as writers.

WR 280 Co-op Ed: English/Writing ..................................3-12 credits
This internship course is for students with excellent writing skills who might want to work as a writer or in an occupation that requires writing. Gain work experience while polishing writing skills, explore career options and network with professionals/employers. Meet with the co-op coordinator the term before (if possible) to set up the internship.

Zoology - See Biology

Academic Advising Online
Free online resources are available for ALL majors!
On lanec.edu, choose the Moodle button. Select Academic Advising, find your specific major, and follow the instructions to Login or select Login as a Guest.
Continuing Education

Many of the college’s academic and student services are available to all students. Examples include Career and Employment Services, Counseling, Disability Resources, and the Multicultural Center. For complete information about these resources see pages 20 through 31.

Registration, Costs and Payment Methods To learn about registration, costs and payment methods for these training opportunities, consult the current class schedule or call the program of interest. For information about credit and refund policies, see pages 17-19 of this catalog.

Continuing Education
Continuing Education (CE) offers hundreds of noncredit courses each term in career and technical (vocational) training, employment training, computers, consumer/money, art, music, foreign language, home/house/garden, health and health occupations, human development, recreation, outdoor programs, and general interest areas.

CE also offers short-term training and upgrading for a wide range of professional fields. In some cases, students can earn continuing education units, industry certification, or meet state and/or national professional examination preparation requirements. Current noncredit technical trainings available through CE are described in this catalog. The Continuing Education Class Schedule and the quarterly web class schedule.

Enrollment in most courses is open to any interested person over 16 years of age. A few courses have prerequisites. A list of course offerings and registration information is included in the Continuing Education Class Schedule, mailed each quarter to area residents. The Continuing Education Class Schedule also is available on the main campus, at the Downtown Campus, at all outreach centers, and at lanecc.edu prior to the beginning of each term.

Tuition and fees for noncredit classes are published in the Continuing Education Class Schedule and on the web class schedule.

Instructors have expertise in the subjects they teach. People interested in teaching a CE course may contact a coordinator at the CE office at the Downtown Campus or call 541.463.6100.

Continuing Education’s Accreditations, Certificates and Affiliations

- Alcohol Servers Permit, certified by the Oregon Liquor Control Commission
- Community Health Worker Certification, approved by Oregon Health Authority
- Flaggers Permit, credential through Oregon Department of Transportation
- Licensed Massage Therapists, approved by Oregon Board of Massage Therapists
- Microsoft Office Specialist Certification authorized testing center
- Nursing Assistant 1 authorized testing center, Headmaster approved
- Nursing Assistant I and II Certification, approved training by Oregon State Board of Nursing
- Pharmacy Technician Certification, Pharmacy Technician Certification Board
- Phlebotomy Certification, American Society of Clinical Pathology
- Real Estate Broker and Property Management License, approved by the Oregon Real Estate Agency

Continuing Education Career Training

Community Health Worker Certification Training The Community Health Worker will play an increasing important role in helping Oregon’s healthcare system. The Community Health Worker is at the forefront in advocating for, engaging and coaching patients to improve long-term health behaviors and increase rates at which patients follow treatment protocols.

The Community Health Worker certification training will be a supplemental certification for incumbent healthcare workers in established jobs that are similar to, though differentiated from, Community Health Workers, such as Homecare Worker, Certified Nursing Assistants, Licensed Practical Nurse, Medical Assistant, Paramedic or Physical Therapy Assistants. For more information, contact Kathy Calise at calisek@lanecc.edu.

Computer Training From mastery of individual software programs to specialist certifications, the college offers a broad range of computer learning opportunities. Offerings include skill building in Windows operating systems, presentation, word-processing, and desktop design software, including AutoCAD, web programming, and database creation and application. Many computer trainings are available online.

Fashion Design This course of study consists of 190 hours of instruction which includes core classes and elective classes. This course trains individuals for entry level positions in fashion design. For more information, visit lanecc.edu.

Massage Therapy Prelicensure This training is designed to prepare students to sit for the Oregon State Board of Massage Therapists Certification Exams and has been approved by the Oregon Board of Massage Therapists. The training also provides hours toward continuing education for LMTs. Students must successfully complete required courses of anatomy and physiology, kinesiology and pathology, applied massage, communication and ethics, professional practices, labs and clinical. Contact hours and program content are subject to change. For current information, visit lanecc.edu.

Nursing Assistant This training provides 150 hours of instruction in basic nursing procedures. It includes theory and clinical hours. Upon successful completion, students may sit for the Oregon State Board of Nursing (OSBN) certification exam. A current CPR card is required before applying for the certification exam. The program is OSBN approved. For more information, visit lanecc.edu.

Phlebotomy Upon completion of two courses, Phlebotomy I and Phlebotomy II, and one year of work experience, students are eligible to sit for the ASCP national Phlebotomy Technician Certification exam. This program is offered two times per year. The first session begins fall term, and the second session begins spring term. For more information, visit lanecc.edu.
English as a Second Language (ESL) Department provides English language instruction for English language learners who need to improve their English skills for work, community, academic, or personal goals. Courses are designed to help students with everyday communication as well as with transitions to work or to other training and academic programs, including credit and noncredit programs in community colleges or universities.

This noncredit program enrolls students from more than 40 different nations and from Asian, Latino, European, and Middle Eastern cultures. All classes are culturally mixed, and all instruction is conducted exclusively in English.

**Registration**  
Day classes are offered at the Main Campus (MC), 4000 East 30th Avenue. Call 541.463.5253 for more information or visit the office in Building 11, Room 201. MC office hours are 8 a.m.-5 p.m. Monday-Thursday and Friday 8:30-4:30 p.m. Evening classes are located at the Downtown Campus (DCA), 101 W. 10th Ave., Room 203. Call 541.463.6190 or stop by ESL DCA office on Monday and Wednesday between 4-7 p.m.

New and returning students must make an appointment to take an English placement test. Placement tests are available at scheduled times in both the day and evening. There is no minimum skill level for entry to classes.

**ESL Classes**  
Instruction includes seven levels of classes in integrated skills (listening, speaking, reading and writing) and supplemental classes, such as TOEFL Preparation.

**Volunteer ESL Tutors**  
Enrolled students can be matched with volunteer tutors. Community members may contact Amy Gaudia, 541.463.6184 to learn more about becoming a volunteer tutor.

**International ESL Students (IESL)**  
International students whose TOEFL score is lower than 475 PBT or 53 iBT may be issued an I-20 to obtain a student visa to attend ESL classes. International students are integrated into ESL classes and pay an international class fee comparable to international student tuition in the credit program.

The international application is an online process and includes an application-processing fee. Go to lanecc.edu/international to apply or for more information on becoming an international student at Lane. Other students in the U.S. on non-immigrant visas may enroll in ESL classes for a fee on a space-available basis. Other students in the U.S. on nonimmigrant visas may enroll in ESL classes for a fee on a space available basis.

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Inglés como Segundo Idioma  
El programa de Inglés como Segundo Idioma provee instrucción a personas cuya primera lengua es otra que inglés y que necesitan mejorar su inglés para lograr sus metas personales, académicas, laborales, y comunitarias. Las clases han sido creadas con el propósito de facilitar la comunicación diaria, además de ayudar a los estudiantes a crecer laboralmente y para entrar en otros estudios y programas académicos, incluyendo programas con o sin valor curricular en Lane Community College (colegio comunitario) y en otras universidades.

Este programa sin valor curricular admite estudiantes de más de 40 diferentes naciones, incluyendo Asiáticos, Hispanos, Europeos y del Medio Oriente. Todas las clases son culturalmente combinadas y toda la instrucción es exclusivamente en inglés.

**Inscripción**  
Llame al 541.463.5253 para clases matutinas en el campus principal (Main Campus) o al 541.463.6190 para clases vespertinas en el campus del centro (Downtown Campus). También puede visitar una de nuestras oficinas: Edificio 11, Salón 201, 4000 E. 30th Ave., Campus Principal y en 101 W. 10th Ave., Room 203, Downtown Campus.

Los estudiantes que quieren iniciar clases por primera vez, o los que están regresando a clases después de un tiempo de ausencia, deben hacer una cita para tomar un examen de inglés para colocarse en un nivel. Las citas para los exámenes de colocación están disponibles en horas predeterminadas por la mañana y la tarde. No hay ningún requisito mínimo de conocimiento de inglés para ingresar en el programa.

**Clases de ESL**  
El Programa de Inglés como Segundo Idioma (ESL) proporciona instrucción sólo en inglés y consta de siete diferentes niveles incluyendo clases de lectura y escritura, comprensión auditiva y conversación, y algunas clases suplementales como preparación para el examen de TOEFL.

**Tutores Voluntarios**  
Los estudiantes inscritos tiene la oportunidad que se les asigne un tutor voluntario. Los miembros de la comunidad pueden contactar a Amy Gaudia al 541.463.5919 para saber más acerca del entrenamiento de tutores voluntarios.

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**El Centro de Mujeres**  
El Centro de Mujeres de Lane Community College brinda el programa para mujeres “Transiciones”. Si tiene interés, llame 541.463.3253.
Adult Basic and Secondary Education

Lack of basic skills is often a barrier to getting or keeping a job. The ability to read, write and compute at the 9th grade level is now the minimum required for entry-level employment. Higher paying jobs and employment in the 21st century will require higher level basic skills plus new skills such as computer literacy, problem solving, teamwork, and learning to learn.

Admission Requirements All students must be 18 years of age or older, or have a referral from the local public school district if 16 or 17 years of age, or have Lane Community College homeschool release and verification of current homeschool registration from ESD. (This applies to in-school and out-of-school youth. The decision to release a student is made by local school district officials in accordance with Oregon Revised Statutes and local school district policy).

Admission Procedures Class locations, orientation and registration information are available on the department website at lanec.edu/abse. For more information, call 541.463.5214.

Many of the college's academic and student services are available to all students. Examples include Career and Employment Services, Counseling, Disability Resources, and the Multicultural Center. For complete information about these resources see pages 20 through 31.

Registration, Costs and Payment Methods To learn about registration, costs and payment methods for Adult Basic and Secondary Education, consult the department website at lanec.edu/abse or call 541.463.5214.

Adult Skill Development

Adult Skill Development offers a variety of pre-college level alternatives for adults who need to brush up on basic reading, writing, or math skills for work, college entrance or passing the GED exam. Class times are offered during the day and evening in many locations in Lane County. All new students must attend an orientation session.

General Education Development (GED)

Lane Community College offers classes to prepare teens and adults to take the GED exam. Preparation is offered in all four test areas: social studies, science, language arts, and math. The structure of classes differs from location to location and offers a combination of small group instruction, individual attention and practice testing.

The official GED tests can be taken in Testing Services on main campus.

Core College Connection

Lane’s Adult Basic and Secondary Education (ABSE) department provides tuition-free core college classes that will help you:

- Prepare for or improve score on Lane Community College placement tests.
- Develop reading comprehension skills and strategies
- Renew or increase math skills
- Develop writing and grammar skills

Supported Adult Basic Education

Supported Adult Basic Education (SABE): Specialized Math, Reading, Writing, and Current Events/Technology

The SABE program offers structured courses that provide specialized instruction and support for students with multiple learning styles including students with disabilities. Courses focus on improving basic academic skills including Reading, Writing and Math, Basic Math: Story Problems and Current Events. Students must meet eligibility criteria to enroll. New student orientation is held the first week of each term at the Downtown Campus. Contact the program for additional information.

Registration Students or referring agency should call 541.463.6180 or 543.463.6186, Monday through Friday, 8 a.m. to 5 p.m. for more information on the admission process.

Community Services

Center for Meeting and Learning

Now offering two event locations and catering delivered to you! Center at Main Campus offers 35,000 square feet of event space serving groups up to 600. The newly built LEED Platinum Center at Downtown Campus offers over 4,000 square feet of event space for groups up to 300. The Center offers full service catering with a focus on local and seasonal selections, in-house or delivered to you. The Center serves campus, community and regional events of all types. Culinary Arts and Hospitality Management students have the opportunity to work side by side with the Center’s professional staff in a learning lab environment. Event dollars invested at the Center help support education in our community. Call 541.463.3500 to schedule your events and book your catering, or visit lanec.edu/center.

Community Center for Family Counseling

Counseling and Continuing Education at Lane sponsor the Community Center for Family Counseling, informally known as Saturday Circus. Call 541.463.5234.

Both credit (CG 211) and noncredit learners (at no charge) can attend parent education/child guidance sessions at the Saturday Circus, 9 a.m. - noon, Saturdays (Thursdays or Fridays in the summer) at Lane’s Downtown Campus. Participants can view family counseling sessions that illustrate principles and skills for improving relationships with children and participate in exercises and discussion. An advanced class (CG 212 for credit and noncredit learners at no charge) helps participants refine implementation of principles and skills. Childcare for children age three (and out of diapers) through elementary school age is available upon arrangement. Outgrowths of the Saturday Circus are noted below.
• Each term the Improving Parent-Child Relationships telecourse (CG 213) combines real-life, in-home interactions between parents and children with segments of interviews in which a counselor discusses with parents the application for principles and skills for improving relationships. Telesessions are cablecast as well as available at the main campus Library and outreach centers.

• An understanding anger class (CG 214) provides a goal-directed approach for improving self-management and effectiveness in responding to others who express anger.

• In collaboration with the Oregon Society of Individual Psychology, the Saturday Circus offers an Annual Conference on Families. Learners can participate through Continuing Education or as credit students (CG 299).

English As A Second Language  See page 274.

KLCC-FM Radio  klcc.org
KLCC 89.7 FM, NPR for Oregonians is a listener-supported public radio station licensed to Lane Community College. KLCC provides NPR news, local and regional news, and a wide world of intelligent music to over 88,000 people in the Eugene/Springfield area and western and central Oregon each week. Musical genres include jazz, folk, blues, and world beat. KLCC consistently ranks among the top five public stations in the country for market impact.

Broadcasting 24 hours a day with 81,000 watts of power, KLCC is operated by a professional staff and volunteers from the community. It is funded by the Corporation for Public Broadcasting, Lane Community College, the business community, and the listening audience. KLCC is a charter member of NPR.

Family Connections
Family Connections is a community-based child care resource. For more information, see page 21.

Library
The Library provides resources for students, faculty, staff, and community residents. For more information, see page 25.

Music, Dance and Theatre Arts
The department presents concerts and performances available to the community. For information, see page 25.

Specialized Support Services
Specialized Support Services (S3) provides vocational training and employment supports to adult students who experience intellectual and developmental disabilities and have intensive support needs. S3 offers individual and small group instruction and experiential learning opportunities that address social skill development, on-the-job training, and employability skill enhancement in integrated settings with competitive employment as a goal. Supported employment and retention services also are available.

Work experience opportunities are provided through inter-department agreements throughout the college that include recycling, waste management, custodial and housekeeping, confidential shredding, mailing and assembly, food services, and laundry.

Contact 541.463.5101 or visit lanecc.edu/sss for more information.

Successful Aging Institute
The Successful Aging Institute (SAI) provides lifelong learning opportunities for adults of all ages, with special emphasis on classes for mature adults and those who nurture their success. Explore new careers, including those related to work with older adults; cultivate skills for the third age of life; and enjoy stimulating interactive courses in a variety of disciplines. SAI offers courses that promote health, wellness, intellectual growth, and information about the issues relevant to successful aging. Tailored training for professional caregivers and senior-related businesses is also available. Contact SAI with ideas of classes you would like to take and/or teach. At Lane, your quest for learning never ends. For information, call 541.463.6262 or visit lanecc.edu/sai.

The Senior Companion Program
The Senior Companion Program is sponsored nationally by the federal Corporation for National & Community Service and locally by Lane Community College. Senior Companions help frail seniors and adults living with disabilities overcome loneliness and retain their independence through 1:1 friendly visits, and assistance with simple chores and transportation. Working in collaboration with 20+ agencies throughout rural and urban Lane County, Companions provide visits and transportation to hundreds of clients annually. Companions must be age 55+, have a limited income, and serve clients 15-40 hours/week. They receive a tax-free hourly stipend of $2.65 and comprehensive ongoing training. Those interested in becoming Companions are invited to apply, pass a criminal background check, and participate in a weeklong pre-service training. For more information, call 541.463.6260 or visit lanecc.edu/scp. (The Senior Companion Program does not link Companions with clients directly. Please contact Senior & Disabled Services at 541.682.4038 if you would like to receive the services of a Senior Companion.)

myLane
Use myLane for registration, account payments, viewing schedules, class details, and grades. Check each term’s class schedule for information on registration dates, getting your “L” number and going on-line in myLane.
Small Business Development Center

The Small Business Development Center (SBDC) provides excellent entrepreneurial education for all phases of business development, from starting a business to growing an existing business. The Center, founded in 1982, is a member of the Oregon Small Business Development Center Network and is actively involved in economic development in Lane County. Thanks to grant funds and support from the college, resource referrals and advising is available at no-cost to the participant. Application, instructor approval, and deposit are required for some programs.

The SBDC is located at LCC’s new Downtown Campus Building, 101 West 10th Avenue, Ste. 304, Eugene. Business hours are 9 am to 5 pm, Monday-Friday. Phone number is 541.463.6200. Website is LaneSBDC.com.

Business/Entrepreneurial Services

- **Personalized and confidential free business advising**
  Experienced advisors focus on essential business skills, including startup planning, marketing, professional networking and critical decision making. (Advising is available by appointment only.)

- **Entrepreneurial classes, workshops, and small business management programs**
  Business professionals teach and develop practical skills, in class and workshop settings, with opportunities to network with peers and use the information learned immediately.

- **Resource library, housed in the Lane SBDC**
  An extensive business library offers a vast array of books and other resources, with helpful information for building business knowledge and skills. The SBDC also offers help with accessing the Lane Business Link website, a repository for resources throughout our city, county, and state.

Business Classes and Workshops

**Business Start-up and Early Stages**

The SBDC offers a variety of classes and workshops for the early stages of business; from start-up, to marketing, recordkeeping, taxes, and more. The Center partners with local experts and other service providers to offer topics of interest to business owners.

**First Steps in Business**

Starting a business takes creativity, drive, energy, money, and lots of hard work; but can have huge rewards. Find out what components make up a successful business, in this three-hour workshop. Participants have the opportunity to discuss ideas and rate entrepreneurial skills. For those who decide to continue, the “Going Into Business: Next Steps” class expands the planning process.

**Going Into Business: Next Steps (GIB)**

GIB is an in-depth business development class, in ten 2-1/2 hour sessions, for individuals who have decided to take the entrepreneurial plunge. This class gives all the tools needed to create a sound foundation. Decide on the structure and financial setup, recordkeeping, taxes, planning, marketing, and more. Guest speakers and former students share their expertise. Follow-up advising is available, to assist with building a business further.

**QuickBooks® for Business**

Learn how to use basic and advanced QuickBooks® functions. Class consists of three-hour modules, which can be taken separately or as a series. Information includes paying expenses using cash, checks, or credit cards; recording customer sales; creating receipts, invoices, and sales orders; issuing credits and refunds; memorizing and scheduling transactions; managing accounts receivable and payable; reconciling accounts; and performing year-end tasks. Instruction is provided also in the basics of payroll processing; customizing sales forms; preparing standard and customized reports; and personalizing QuickBooks® files for individual businesses.

**Business Programs**

**Business Management Programs**

Signature small business management programs are designed to help business owners increase profitability and reach goals, through improved business management. Small Business Management is our signature program. Specialty small business management programs have been developed to reach specific groups.

**Small Business Management (SBM) Program**

Over a three-year period, the Small Business Management Program covers management topics—through a customized curriculum—helping you identify and prioritize outcomes and devise a plan to achieve them. The result is: you get the tools and support you need to work smarter not harder. The SBM Program is a unique program in which your business is the textbook.

**Small Business Management Year I: Foundations**

The SBM Year I: Foundations runs fall through spring terms with 15 classroom sessions offered twice a month, as well as individual personalized coaching sessions once a month. The individual coaching is designed to fast-track implementation of key concepts and provides the small business owner with access to a professional business consultant. Owners will benefit from classroom sessions, by learning from seasoned entrepreneurs. SBM Year I consists of the three modules listed below:

- **SBM Marketing Foundation Module 1** This marketing module focuses on all aspects of marketing, with the goal of each business finishing with a marketing plan they can execute. Class topics include: value proposition, features and benefits, customer stages, marketing 101, building a plan, image and branding, internet, social media, email marketing, and personal selling skills and strategies.

- **SBM Financial Foundation Module 2** This financial module focuses on financial statements, accounting, financing and cash-flow budget. Class topics include: accounting concepts, introduction to financial statements, understanding break-even and margins, cash-flow management, pricing, budgeting, taxes, working with accountants, and trends.

- **SBM Operations Foundation Module 3** Having a plan and executing that plan is what this module is all about. It is focusing on employee issues, goal setting, customer service strategies, and more. Each business will finish the module with a plan for managing workflow both in the short-term and in their future growth model. Class topics include: setting and achieving goals, planning, time management; customer service strategies; wealth building; legal and insurance issues; employee basics, recruitment and management; operational manuals; and team building.
Small Business Management Year II: Systems
The SBM Year II Systems focuses on growing your business through understanding, creating, and implementing systems within your business. SBM Year II is designed for businesses with at least one full-time staff (owner/operator ok). Class topics include: strategic planning, plan/do/check/act; introduction to the e-myth; project management 101; performance evaluations and development; financial statement strategies and ratios; CRM systems and solutions; systems thinking and process improvement; leadership and ethics; advertising and public relations; and class customized topics. Acceptance in the program is based on instructor approval. SBM Year II: Systems is a series of 10 monthly classes, with personalized one-on-one coaching, using your business as the textbook.

Small Business Management Year III: Advanced Concepts
Continuing the unique combination of 10 monthly classroom sessions and one-on-one personal coaching, businesses work on mastering the earlier concepts while fine-tuning their operation with new material. SBM: Advanced Concepts is designed for businesses that have completed the SBM: Systems class. Class topics include: workplace profiles and facilitation skills; sales management; board of directors; sustainability, job costing; budgeting processes; risk management; exit strategies; and a large number of customized topics based on class member interest. Qualified third-year business owners will receive a certificate of recognition.

Small Business Management Alumni Program
This continuing education and support program is open only to graduates of the three-year SBM program. Alumni members can drop into any current SBM session, get additional one-on-one business coaching, plus attend the annual “Alumni Only Business Roundtable.” This is the best way for SBM graduates to keep their skills fresh, their contacts growing, and their business on the right path.

Specialty Small Business Management Programs

Advanced Communications and Leadership Program
This program is designed to help develop advanced leadership and communication skills. With an open enrollment policy, entry is possible any time during the year. The program is based on the proven Toastmaster business communications curriculum, with the addition of a leadership track, coaching, and mentoring.

SRG Virtual Incubator (Start, Run, and Grow Your Business)
This interactive online program is designed for any business, whether start-up or established. It can be started at any time and is self-paced. Program includes online courses covering all aspects of a successful business. It provides direction in developing a professional business plan through presentations, handouts, planning software, videos, and more. Confidential face-to-face or electronic business advising is a component of the program. offered by the Lane SBDC in conjunction with Palo Alto Software.

New Product Development (NPD) Program
Turn your ideas into cash. Start, grow or rescue your business in any economy! New products (goods and services) and market development are the secret to growing a profitable and sustainable business. Join other entrepreneurs and learn proven strategies to develop and protect new products and markets. This Specialty Small Business Management program offers 10 classes, over nine months. It also includes 20 hours of personalized one-on-one coaching, by the instructor. Join other future and existing business owners to learn, share and network. For more information contact Frank Plaisted, instructor/advisor, at plaistedf@lanecc.edu.

Employer Training Services
Employer Training Services (ETS) assists businesses, organizations, and employers with customized employee training. Services are for any business or organization, from startup to well-established. ETS works closely with an organization’s staff to assess the specific needs of the company. Training focuses on the business’ unique philosophy, culture, and values. Services are cost effective, innovative, led by expert instructors, and use quality curriculum with immediate results. Scheduling is flexible and held at your business location, or in one of the new smart classrooms, at LCC’s downtown campus. You dream it—we deliver!

A Sampling of the Training Available:
- Basic/Advanced Job Skills and Certifications
- Project, Process, and Time Management
- IT/Computer Training and Certification
- Customer Service and Leadership
- Safety, Compliance, and Regulatory
- And much more!

ETS is located at LCC’s downtown campus, 101 West 10th Avenue, Ste. 304, Eugene. Contact Employer Training Services at 541.463.6200.

Human Resources
Human resource management training to the Lane County area is provided through a partnership with the Society of Human Resource Management, Lane SBDC, and ETS.

SHRM: PHR & SPHR Test Preparation Course
This course is designed for business owners, managers, and human resource professionals, as a preparation tool for the PHR or SPHR exam. Using the SHRM Learning System®, the course aids in the comprehensive review of the entire body of Human Resource knowledge, as tested by the Human Resource Certification Institute. Class is 36 hours, plus a six-hour sample test session (on one Saturday). It equals 4.5 CEUs and offers a SHRM certificate.

SHRM: Human Resource Essentials
This class is designed for entry-level HR professionals; small business owners and managers responsible for HR functions in their companies; and people looking into human resources as a possible career. Knowledge of HR basics can improve on-the-job effectiveness, protect businesses from needless litigation, and advance individual careers. Participants receive 1.5 CEU’s and a SHRM Certificate.
Leadership

Successful Supervision
In seven lively and interactive sessions, this course will cover key supervisory skills. Participants will leave every session with tangible and practical skills that they can immediately apply at work. Topics include: Self-Management—professional behavior, communication and emotional intelligence; Staff Management—giving feedback and evaluations, running a meeting, conflict management, managing diversity and HR/legal issues; and Project Management—diagraming and supervision, process mapping, process improvement and working in teams. Participants will have the opportunity to meet with the instructor for one-on-one coaching.

Workforce Development
The Workforce Development Department is a grant funded department that focuses on job readiness, skill enhancement, and training for reemployment. It is located on Lane’s main campus in Building 19 and can be reached at 541.463.5223 or lanecc.edu/wdd/. Available services may include the following:

Workforce Network
Individuals who participate in any Workforce Development grants have access to the Workforce Center. This may include:
- Access to computers and the Internet
- Skills, abilities, and interests assessments
- Career exploration and development
- Skill upgrading and basic skill tutorials
- Resume and cover letter development
- Online job search and applications
- Job search workshops
- Labor market information and job openings
- Scholarship information

WorkSource Lane
WorkSource Lane is the delivery of workforce development services to adults and dislocated workers in Lane County through a collaboration of the Oregon Employment Department, Lane Workforce Partnership, and the department of Human Services. The Workforce Development Department is an affiliate site of WorkSource that provides the opportunity to register in the WorkSource system and have access to its online resources.

National Career Readiness Certificate (NCRC)
The NCRC is a nationally recognized certification that measures basic skills needed for the workplace and is used by employers nationwide as a hiring tool. Earning the NCRC helps you demonstrate that you have the skills employers are looking for. Testing and access to study materials are available at no charge through the Workforce Development Department. Call 541.463.5223 for more information.

Computer Software Classes
Free classes cover the fundamentals of Microsoft Word and Microsoft Excel. Classes utilize group instruction and practice using Word and Excel with a focus on enhancing math and writing skills for the workplace. Classes meet twice a week for five weeks. Call 541.463.5223 for more information or to be placed on a waiting list.
Governance and Staff

Lane Community College
Board of Education

Seven elected, nonpaid citizens comprise the Board of Education. Elections are held in May of odd-numbered years and openings are staggered. Vacancies due to unexpired terms are filled by board appointment. Board members are elected to four-year terms.

The Board of Education has primary authority for establishing policies governing the operation of the college and for adopting the college’s annual budget. The board’s charge is to oversee the development of programs and services that board members believe will best serve the needs of the people of the Lane Community College district.

The board holds public meetings the second Wednesday evening of each month, normally in the Boardroom, Building 3, main campus. Additional meetings are held as needed.

Sharon Stiles, retired EEO officer, Florence, elected May 2009, re-elected May 2013, term expires June 30, 2017
Zone 1—Western part of college district

Zone 2—Northern part of college district

Gary LeClair, physician, Springfield, elected May 2009, re-elected May 2013, term expires June 30, 2017
Zone 3—Marcola and Springfield part of college district

Matt Keating, Political Consultant, Eugene, elected May 2013, term expires June 30, 2017
Zone 4—Eastern part of college district

Zone 5—Central Eugene part of college district

Rosie Pryor, retired marketing and strategy officer, elected May 2011, term expires June 30, 2015
At-Large—Position 6

Tony McCown, education consultant, Eugene, elected May 2007, re-elected May 2011, term expires June 30, 2015
At-Large—Position 7

Administration

The college is administered by the president, under authority delegated by the Lane Community College Board of Education, with assistance from vice presidents, executive deans, division deans, and directors.

- Mary Spilde, President; Ph.D. Oregon State Univ.; M.Ed. Oregon State Univ.; B.S., L.L.B. Univ. of Edinburgh
- Kerry LeVett, Executive Dean, Student Affairs; Ph.D. Arizona State University; M.A. University of Colorado; B.A. Westminster College
- Maurice Hamington, Executive Dean, Academic Affairs Transfer; Ph.D. University of Oregon; Ph.D. University of Southern California; M.A. Mount St. Mary’s College; M.B.A. University of Southern California; B.A. Loyola Marymount University
- Dawn DeWolf, Executive Dean, Academic Affairs Career Technical; M.Ed. Oregon State Univ.; B.S. Eastern Montana College
- Brian Kelly, Vice President of College Services. M.B.A. Marylhurst University; B.A. Southern Illinois University
- Dennis Carr, Chief Human Resource officer; M.S.I.R. Univ. of Oregon; B.S. Hiram College
- Bill Schuetz, Chief Information officer; Ph.D. Claremont Graduate Univ.; M.S. Claremont Graduate School; B.S. Univ. of Washington

Emeriti

The late Dr. Eldon G. Schafer was named president emeritus by the Board of Education in 1985. Dr. Schafer served as Lane president from 1970-85.
Dr. Dale Parnell was named president emeritus by the Board of Education in 2004. Dr. Parnell was Lane's founding president and served from 1965-68. He became a national leader in the community college movement.

Oregon State Board of Education
As one of Oregon's 17 publicly supported community college districts, Lane operates under the general direction of the Oregon State Board of Education:

- Serilda Summers-McGee, Portland
- Angela Bowen, Coos Bay
- Samuel Henry, Portland
- Artemio Paz, Jr., Springfield
- Miranda Summer, Portland
- Anthony Veliz, Woodburn

State Department of Education administration includes:
- Rob Saxton State Superintendent of Public Instruction
- Gerald Hamilton Commissioner, Department of Community Colleges and Workforce Development

Lane Community College Budget Committee
The Budget Committee analyzes the administration's annual budget proposal. The 2013-2014 Budget Committee includes the Board of Education and the following members:

- Jacque Betz, term expires 2015, City Manager, Florence
- Jennifer Harris, term expires 2015, Chief Financial officer, Springfield
- Carmen X. Urbina, term expires 2013, school district family and community coordinator, Eugene
- Chris Matson, term expires 2013, Marketing and Political Consultant, Eugene
- Kevin Cronin, term expires 2014, Community Organizer, Springfield
- Phillip Carrasco, term expires 2016, Bilingual Assessor, Eugene

Advisory Committees
More than 600 volunteers are appointed by the Lane Community College Board of Education to 45 advisory committees. These committees offer advice and assistance to instructional programs, enabling the college to tie its programs closely to current practices in the world of work and to employment opportunities.

All of the college’s career technical programs, as well as most non-credit programs, have advisory committees. The college also has advisory committees for programs and services such as English as a Second Language and Small Business Development.

The Career Technical Education Coordinating Committee (CTECC) provides oversight for all advisory committees.

Members of the advisory committees may change during the year. Current lists are managed by the Cooperative Education Division.

Lane Community College Foundation
The Lane Community College Foundation raises and invests funds for scholarships, programs and capital needs.

Program support The state provides only a portion of the funding necessary to support instructional programs. Gifts from individuals and businesses strengthen Lane’s ability to provide education and career training to nearly 40,000 students each year.

Scholarships Scholarships open the door to higher education for many people who otherwise could not afford college. Gifts for scholarships are an investment in the future.

Tax-deductible gifts to support Lane's programs and students should be made payable to: Lane Community College Foundation, 4000 East 30th Avenue, Eugene, OR 97405. Call 541.463.5226 for more information on how you can help. If you are interested in applying for a scholarship, visit lanecc.edu/foundation.

Staff
For fall term 2013, Lane employed 1,128 contracted faculty and staff and part-time credit faculty. A list of contracted and part-time instructional staff follows.
Full-Time Instructional Staff

Academic Learning Skills/Tutoring
Lindsay, Catharine D. Dean; B.A. Lewis & Clark Col.; Ed.M. Oregon State Univ.
Coleman, Liz E. B.A. Univ. of Oregon
Gayle-Reddoor, Susan C. B.A. Univ. Calif Riverside; M.A. Univ. Calif Riverside
Johnston, Stephen D. B.A. Univ. Mass Boston; M.A. Univ. of Oregon
McQuiddy, Stephen J. B.A. Univ. of Oregon; M.A. Univ. of Oregon
Mitchell, Adrienne C. B.A. Univ. of Oregon; M.A. Univ. of Oregon; M.Ed. Univ. of Oregon
Pray, Elaine V. A.A. Canada Col.; B.A. San Francisco State Univ.; M.A. San Diego State Univ.

Adult Basic and Secondary Education
Gaudia, Amy B.S. Buffalo State Clg (Sunny); B.S. Univ. of Oregon; M.A. Pacific Univ.
Hemsotth, Gail L. B.A. Heidelberg Col.; M.S. Univ. of Oregon
Jackson, Patricia J. B.A. Washington State Univ; M.Ed. Oregon State Univ.
Kent, Leonora T. B.A. San Francisco State Univ.; M.Ed. Univ. of Oregon; Elem Education Teaching Cert; Teaching Engl Speak Othr Lang
Lamereaux, Alice A. B.A. Univ. of Oregon; M.S. Univ. of Oregon
Niles, Alicia M. B.A. Sch For International Trng; M.A. Univ. of Oregon; Teaching Engl Speak Othr Lang
O’Brien, James S. B.S. Univ. of Oregon
Pardew Grutta, Christine E. B.A. Mcdaniel Col.; M.A. Univ. Maine Orono
Pfaff, Julie A. B.S. Marquette Univ.; M.Ed. Univ. of Oregon
Young, James K. B.A. Rice Univ.

Advanced Technology Division
O’Connor, Patrick Dean; B.A. Univ. of California, Irvine; M.A. Univ. of Idaho; Ph.D. Univ. of Oregon
Bergen, Dean E. ASE Cert Master; Cert Glasses and Diamond; Cert I.C.A.R. Instructor; Cert John Bean Steering/Suspension; 3M Dupont Certificate; Cert Chart Frame Equipment; Auto Ref/Coll - Shop Mgr
Bridges, Jon H. B.A. St Marys Col. Ca; USAF Flight Engineer C5/C130; FAA Private Pilot Single Land
Caffey, Stephen P. A.A.S. Lane Community Col.
Clark, Alan B. A.S. Lane Community Col.; CAT/Cummins/Detroit Eaton Svc; Journeyman; ASE Cert Master Truck
Dale, Terry R. A.S. Spartan School Aeronautics; B.S. San Jose State Univ.
Keen, Leonard R. Journeyman; OR Carpenter Apprenticeship
Laskey, Allen L. A.S. Lane Community Col.; AWS Cert Welding Educator; AWS Cert Welding Instructor; AWS Certified Welder; Cert Prod and Inventory Mgmt; ASME Certified Welder
Matthers, Kelly D. ASE Cert Master Auto Tech; ASE Cert Master
O’Herron, John B.A. Lindenwood Univ.; Cert. Underwater Construction
Riordon, Egan A. A.A. Lane Community Col.; ASE Cert Master
Roberson, Margaret E. B.A. Univ. of Oregon; M.L.A. Univ. of Oregon
Webb, Steven A. C.E.R.T.1 Lane Community Col.; A.A.S. Lane Community Col.; CAT/Cummins/Detroit Eaton Svc; ASE Cert Master Med/Hvy Duty T
Weiss, Doug O. A.A. Palomar Col.; A.S. Schoolcraft Col.; CET Int’l Society of Elect Tech

Arts Division
Williams, Rick R. Dean; B.S.J. Univ. of Texas - Austin; M.A. Univ. of Texas - Austin
Bird, JS B.S. Col. St Rose; M.F.A. Univ. Mass Amherst; M.A. Suny Coll Oswego
Grosowsky, Adam B.A. Evergreen State Col.; M.F.A. Univ. Iowa; M.A. Univ. Iowa
Hughes, Teresa B. B.S. Univ. of Oregon
Imonen, Lee C. B.A. Willamette Univ.; M.F.A. Univ. of Oregon
Keene-Wilson, Meredith A.A. Orange Coast Col.; A.A.S. Lane Community Col.
Lowdermilk, Susan K. B.F.A. Colorado State Univ. Ft Collins; M.F.A. Univ. of Oregon
Motoju, Satoko B.A. Univ. of Oregon; B.A. Ritsumeikan Univ.; M.F.A. Univ. Mass Amherst
Salzman, Andreas C. B.S. Univ. Wisc Stevens Point; M.F.A. Univ. Minnesota Minneapolis
Simms, Merrick L. B.A. Calif St Univ. East Bay; B.F.A. Univ. of Oregon; M.F.A. Univ. of Oregon
Vander Schaaf, Elizabeth B.A. Univ. of Oregon; M.A. Univ. of Oregon

Aviation Academy
Boulton, Stephen A. Director; M.Div. Emmanuel School of Religion
Gallagher, Neal B.A. Albertus Magnus Col.; FAA Inspection/Authorization; FAA Airframe and Powerplant licenses; FAA Certified Flight Instructor with Instrument and Multi-Engine privileges
Lancaster, Paul B.A. Wheaton Col.; M.A. George Fox Col.; FAA Certified Flight Instructor; FAA CFI-Instrument, MEI, Airline Transport Pilot, B-737 Type Rating
Stapley, Matthew UH-1N PowerTrains and Rotors; Pratt and Whitney T400-CPR400 (PT6-T) Twin Pac Power Plant School; Gen. Ed. Irvin Col.; B.S. Southern Illinois Univ.

Business
Oatman, David B. Interim Dean; B.A. Culver-Stockton Col.; M.Ed. Northern Illinois Univ.
Boozer, Judy A. B.A. Idaho State Univ.; M.S.T. Portland State Univ.
Chase, James A.A.S. Lane Community Col.; B.S. Northwest Christian Univ.; M.A. Northwest Christian Univ.
Culver, Christopher D. B.S. Univ. of Oregon; M.B.A. Univ. of Oregon; Certified Public Accountant
Gillett, Jill B.S. Univ. of Oregon; M.Ed. Oregon State Univ.; Licensed CPA
Grant-Churchwell, C C B.S. San Jose State Univ.; M.S. San Jose State Univ.
Johnson, LuAnne B.S. Southern Oregon Univ; M.A. Pacific Univ.

Child and Family Education
Bishop, Jean M. B.A. Eastern Washington Univ.; M.A. Univ. of Oregon
Hickey, Beverly J. B.S. Univ. Caliv Davis; M.A. Stanford Univ.; Elem Education Teaching Cert; Bilingual Spanish/English
Lloyd, Kathleen M. B.A. Lewis & Clark Col.; M.Ed. Univ. of Portland; Ph.D. Oregon State Univ.

Computer Information Technology
Oatman, David B. Interim Dean; B.A. Culver-Stockton Col.; M.Ed. Northern Illinois Univ.
Bailey, Jim L. B.S. Oregon State Univ.; M.S. Brigham Young Univ. Utah; Ph.D. Oregon Health Sci Univ.
Bird, Brian B.S. Portland State Univ.; M.A. Univ. of Oregon
Bricher, Gary P. B.S. Univ. of Oregon; B.S. Univ. of Oregon; M.S. Univ. of Oregon; Cisco Certified Network Assoc.
Colton, Joseph W. B.S. Brigham Young Univ. Hawaii; M.S. Univ. of Oregon
Good, Marilou B.S. Univ. Minnesota Minneapolis; M.S. Univ. of Oregon
Little, Ronald K. B.S. Montana State Univ. Bozeman; M.S. Portland State Univ.
Walters, Kathleen B.S. California State Univ.; M.Ed. Bowling Green State Univ.; M.S.N. Walden Univ.
Wilkins, Paul C. M.S. Oregon State Univ.

Cooperative Education
Clemens, Marvin L B.S. Univ. of Wisconsin Marshfield; M.S. Univ. of Oregon; Sec Principal/Superintendent

Information reflects Human Resource records as of February 2014
Fike, Charles E. B.A. Northwest Christian Univ.
Kelsch, Jamie L. A.A.S. Lane Community Col.; A.G.S. Lane Community Col.; B.S. Linfield Col.
Meenagh, Gerald T. B.A. Univ. of Oregon; M.S. Kansas St Univ. Manhattan

Counseling
De Leon, Jerry F. Dean; B.A. Univ. Colorado Boulder; M.A. Adams State Col.
Minner, Terrie Assistant Dean A.A. Reading Area Community Col.; B.S. Penn State Univ.; M.A. Kutztown Univ.
Alvarado, Jessica S. A.A.S. Lane Community Col.; A.A.S. Portland Community Col.; B.S. Univ. of Oregon; M.S. Univ. of Oregon
Barber, Michele R. A.A. Truckee Meadows Community Col.; B.A. Univ. of Nevada, Reno; M.A. Univ. of Nevada, Reno
Ganser, Debra J. B.S. Univ. of Oregon; M.S. Univ. of Oregon; National Certified Counselor
Hampton, Anthony A.A. Chabot Col.; B.A. Univ. Texas Pan American; M.Ed. Univ. Texas Pan American
Harris, Mark C. B.A. Sonoma State Univ.; M.A. Sonoma State Univ.
Landy, Beth S. B.S. Cal Poly - San Luis Obispo; M.S. Univ. of Oregon; National Certified Counselor
Litty, Carolyn L. B.S. Univ. Calif San Francisco; M.S.N. Univ. Calif San Francisco; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon; Cert Licensed Prof Counselor; Psychiatric/Ment Health N Prac; National Certified Counselor; Marriage and Family Therapist; Mental Health Nurse
Perez-Jeffers, Consuela E. B.A. Univ. of Oregon; M.S.W. Portland State Univ.
Salter, Christina L. B.A. New Clg - Univ. South Florida; M.S. Univ. of Oregon; Cert Licensed Prof Counselor; National Certified Counselor
Ship, Susan H. B.A. Univ. of Colorado, Boulder; M.A.; Univ. of Colorado, Denver
Siegfried, Jill B.A. Wittenberg Univ.; M.S. Oregon State Univ.
Smyth, Douglas A. B.A. Depaul Univ.; M.Div. McCormickThiel Sem-Chicago; Ph.D. Univ. of Oregon; Licensed Psychologist
Solomon, Marva D. B.A. Cuny Queens Col.; M.S.W. Cuny Hunter Col.
Soriano, Leslie C. M.S. Calif St Univ. East Bay

Culinary Arts and Hospitality Management
O’Connor, Patrick Interim Dean; B.A. Univ. of California, Irvine; M.A. Univ. of Idaho; Ph.D. Univ. of Oregon

Aherin, Lisa S. B.S. New Mexico St Univ. Univ. Park; M.A. Coll Santa Fe; Ph.D. Univ. of Idaho
Crostwaite, Christopher Cert Exec Pastry Chef, ACF; Cert Culinary Educator, ACF; Cert Executive Chef, ACF
McCully, Joe B.S. Univ. of Denver; M.S. Florida International Univ; Cert Hospitality Educator, AHM
Wanstall, Clive B. Dipl. Thanet Technical Ctg; Cert Executive Chef, ACF; Cert Cookery London Inst; Cert Cookery London Inst

English as a Second Language
Bakshi, Indira M. B.S. Purdue Univ. West Lafayette; M.A. Univ. of Texas - Austin
Henninger-Willey, Tracy L. B.A. Northwstrn Col. Ia; M.A. Univ. Iowa
Higgins, Cybele M. B.A. Univ. Calif Santa Cruz; M.A. Portland State Univ.
Johnson, Norman A. Dipl. Regent Ctg - Br Columbia; B.A. Seattle Pacific Univ.; M.A. Univ. of Oregon
Seifert, Christine A. B.A. Univ. Calif Davis; M.Ed. Oregon State Univ.
Todd Le Douarec, Annick M. B.A. Univ. of Oregon; M.A. Univ. of Oregon; M.B.A. Univ. of Phoenix

Health & PE
Bates, Rodger D. Dean; B.S. Boise State Univ.; M.Ed. Oregon State Univ.
Couser, Susie J. A.A. Butte Clg-Orovile; B.A. Calif St Univ. - Chico; M.S. Oregon State Univ.; CCF/ADERoxg Admin, ARC; First Aid Instructor Cert; CPR Certified
Gaul, Shannon I. B.A. Adrian Col.; M.S. Univ. Toledo; Licensed Massage Therapist
Hastie, Marisa L. B.S. Gonzaga Univ.; M.S. Univ. of Oregon; Ed.D. George Fox Univ.
Herbold Shelley, Sharrie A. B.A. Calif St Univ. - Chico; M.A. Calif St Univ. - Chico
Katter, Rachelle S. B.S. Michigan State Univ.; M.P.H. Portland State Univ.
MonDragon, Sean E. B.S. Calif St Univ. East Bay; M.S. Calif St Univ. East Bay
O’Connor, Patricia G. B.S. Univ. of Oregon; M.S. Oregon State Univ.
Sheley, Greg N. B.A. Calif Clg - Chico; M.A. Calif St Univ. - Chico
Simmons, Wendy S. B.A. Univ. Calif Irvine; M.S. Univ. of Oregon; ACSM CERT Exercise Specialist; Licensed Massage Therapist; Cert Wellness Coach
Weissfeld, Lynne R. B.S. Univ. of Oregon; M.S. Univ. of Oregon

Health Professions
Barnes, Sara
Blickle, Thomas P. A.A.S. Portland Community Col.; B.A. Univ. of Oregon; M.S. Oregon Health Sci Univ.; Cert Hospice & Palliative Care; Registered Nurse
Brokaw, Thomas R. A.A.S. Lane Community Col.; Advanced Life Support

Instruct; CPR Certified; Oregon EMT Paramedic; NAEMT Prehospital Trauma LS In
Catlin, Toby A.A.S. Lane Community Col.; B.S.N. Oregon Health Science Univ.
Clark, Leslie W. A.A.S. Clark Col.; B.S. Concordia Univ.; M.Ed. Concordia Univ.; Registered Dental Hygienist, Restorative Dental Hygienist
Cummins, Michelle R. A.A.S. Lane Community Col.; B.S. Oregon Institute of Technology; Registered Dental Hygienist
Driscoll, Norma L. A.A.S. Lane Community Col.; B.S. Linfield Col.; R.R.T.; R.C.P
Greer, Leslie D. A.A.S. Lane Community Col.; B.S. Southern Oregon Univ.; D.F.O.D.A / E.F.O.D.A.; Certified Dental Assistant; E.F.D.A.
Hagan, Sharon S. B.S. Idaho State Univ.; M.S. Westrn Kentucky Univ.; Registered Dental Hygienist
Hage, Boo B.S. Portland State Univ.; M.S.N. Univ. of Phoenix
Harcerlond, Jeanne E. B.S.N. Univ. Iowa; M.S.N. Univ. Calif San Francisco
Howard, Christina B.S. Univ. Of California Los Angeles; M.P.T. Univ. of California, San Francisco/San Francisco State Univ.; Licensed Physical Therapist
Kavanaugh, Rita S. A.A.S. Diablo Valley Col.; B.A. Calif St Univ. East Bay; Registered Dental Hygienist; Bilingual Spanish/English
Kelsay, Patricia K. B.S.N. Univ. of Oregon Health Sciences Center; M.A. Pacific Univ.
Kilten, Janet L. A.S. Grossmont Cmty Col.; A.A.S. Saddleback Col.; B.S.N. Oregon Health Sci Univ.; M.S.N. Liberty Univ.
McCready, Douglas C. A.S. Lewis & Clark Col.; M.N. Univ. of Utah
McDonald, Shari A. A.S. San Diego City Col.; B.S.N. Oregon Health Sci Univ.; M.S.N. Walden Univ-Minneapolis; Registered Nurse
McHugh, Maggie B.S.N. Idaho State; M.S.N. Univ. of Phoenix
Miller, Denise K. B.S.N. Pacific Lutheran Univ.; M.A.T. Evergreen State Col.
Novicky, Liz A.A.S. Excelsior Col.; B.S.N. Excelsior Col.; M.S.N. Regis Univ.
Pittman, Martha E. A.A.S. Excelsior Col.; C.M.A.; Registered Nurse
Powell, Tamberly M. M.S. R.D. Oregon State Univ.
Roders, Susan B. A.A. Pasadena City Col.; B.S.N. Mount Marys Col; Chalon; M.S. Oregon Health Sci Univ.
Swett, Katherine C. B.S.N. Univ. Iowa; M.S. Oregon Health Sci Univ.; Registered Nurse
Tavernier, Jennifer R. A.S. Lane Community Col.; B.S.N. Indiana State Univ-Terre Haute; B.S. Univ. of Oregon; M.S.N. Indiana State Univ-Terre Haute
Tiel, Bren A. A.A.S. Portland Community Col.; B.S.N. Walla Walla Col.; M.N. Univ. Calif Los Angeles; Registered Nurse
Tully, Tricia G. B.S.N. Northr Illinois Univ.; M.S.Troy State Univ. Montgomery

Information reflects Human Resource records as of February 2014
Information reflects Human Resource records as of February 2014
Young, Douglas M. B.A.S. Univ. Calif Davis; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon

Small Business Development Center and Employee Training
Lindly, James L. Dean; B.S. Univ. of Oregon; M.B.A. Univ. of Oregon; Chartered Prpty Casualty Undwr; Cisco Certified Design Assoc
Smith, Gary E. B.A. Franklin Univ.; M.B.A. Franklin Univ.; C.B.; E.C.C.S.

Social Science
Martinez, Philip R. Interim Dean; B.A. Univ. Calif Irvine; M.A. Univ. Calif Berkeley; M.A. Univ. Calif Riverside
Adams, Cynthia B.A. Calif St Univ. Long Beach; M.A. Calif St Univ. Long Beach; Ph.D.Wayne State Univ.
Anderson, Jody L. B.A. Univ. of Oregon; M.A. Univ. of Oregon
Benjamin, Jane E. B.S. Univ. of Oregon; M.S. Univ. of Oregon
Borrowdale, Jeffrey B.A. Calif St Univ. Sacramento; M.A. Univ. Calif Santa Barbara
Broderick, Sheila N. B.A. Univ. of Oregon; M.A. Univ. of Oregon

Information reflects Human Resource records as of February 2014

Burrows, Kendra S. B.S. Carnegie Mellon Univ.; M.S. Univ. of Utah
Burrows, William H. B.S. Southern Oregon Univ.; M.S. Southern Oregon Univ.
Candee, Stephen M. B.S. Univ. of Oregon; M.S. Univ. of Oregon
DelNero, John E. B.A. Calif St Univ. Northridge; M.A. Univ. of Oregon; M.S. Univ. of Oregon
Escobar, Joe G. B.A. Calif St Univ. Fullerton; M.A. Calif St Univ. Fullerton
Helzer, Margaret M. A.S. Penn State Univ/Mont Alto; B.S. Univ. of Oregon; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon
Leung, David W. B.A. Univ. of Oregon; M.A. Univ. of Oregon
Oldham, Garry A. B.S. Univ. of Oregon; M.S. Univ. of Oregon
Raza, Nadia K. A.A. Orange Coast Col.; B.A. Univ. Calif Los Angeles; M.A. Humboldt State Univ.
Salt, James T. B.S. Univ. Maine Orono; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon
Samano, Michael L. B.A. Univ. of Oregon; M.A. Univ. Calif Davis; M.A. Humboldt State Univ.; Ph.D. Oregon State Univ.
Sonner, Lynn C. B.S. Univ. of Oregon; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon
Taylor, Stan N. B.A. Univ. Kansas; M.A. Univ. of Oregon; L.L.M. Georgetown Univ; J.D. Univ. of Pacific/Mc George Law; Ph.D. Univ. of Oregon
Williams, Suzanne L. B.S. Grand Valley State Univ.; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon

Student Life and Leadership Development
Delansky, Barbara L. Dean; B.S.E. Suny Coli Cortland; M.S. Indiana Univ. Bloomington; Ph.D. Univ. of Oregon
Evans, Gregory A. B.S. Myers Univ.; M.Ed. Oregon State Univ.
Garcia, James S. B.S. Univ. of Oregon

Torch
Wearne, Dorothy R. B.S. Univ. of Oregon; M.S. Univ. of Oregon

TRIO
Parthem, Mary S. Dean; A.A.S. Whatcom Community Coll; B.A. Western Washington Univ.; M.S.W. Arizona State Univ.; LicensedClinical Social Worker

Women’s Programs
Di Marco, Cara E. B.A. Univ. of Oregon; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon
### Academic Learning Skills/
**Tutoring**
- Burley, Halli B.A. San Francisco State Univ.; M.A. Oregon State Univ.; Graduate Cert. TESOL, Oregon State Univ.
- Groves, John B.A. Univ. of Vermont; M.F.A. Oregon State Univ.
- Hollitz, Michelle B.S. Jacksonville Univ.; M.Ed. Univ. of Florida
- Kepka, Jennifer A. B.A. Univ. of Kansas; M.F.A. Univ. of Oregon
- Kolman, Sue E. B.A. Goucher Coll.; M.Ed. Goucher Coll.
- Murrell, Richard J. B.S. Univ. of Oregon; M.A. Pacific Univ.; M.A. Troy State Univ. Troy
- Myers, Karen D. B.A. Univ. of Guelph - Ontario; M.A. Univ. of Oregon
- Perkins, Megan A.A. Lane Community Coll.; B.S. Univ. of Oregon; M.Ed. Oregon State Univ. Corvallis
- Roshak, Jessica L. B.A. Boston Univ.; M.A. Univ. Pennsylvania Undergrd Adm
- Schweigert, Cynthia J. B.A. Univ. of Oregon; M.A. Univ. of Oregon
- Sposato, Robert J. B.S. Univ. Bridgeport; M.Ed. Univ.Vermont
- Shelly, Rachel M.A. Pacific Univ.
- Stone, Aziza (Lucia) B.F.A. New York Univ.; M.A. Univ. of Colorado; M.F.A. Univ. of Oregon
- Summers, Leroy M.Ed. Oregon State Univ.
- Webb, Victoria A. B.A. Brigham Young Univ. Provo; M.A. Univ. of Utah Salt Lake City; M.A. Univ. of Reading, Berkshire UK
- Wight, Sherrill C. B.S. Brigham Young Univ. Utah; M.A. Univ. of Utah

### Part-Time Instructional Staff

#### Academic Learning Skills/
- Tutoring
- **Academic Learning Skills/Part-Time Instructional Staff Tutoring**

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burley, Halli</td>
<td>B.A.</td>
<td>San Francisco State Univ.</td>
</tr>
<tr>
<td>Franklin-Phipps, Asilia</td>
<td>B.A.</td>
<td>Chapman Univ.</td>
</tr>
<tr>
<td>Groves, John</td>
<td>B.A.</td>
<td>Univ. of Vermont</td>
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<tr>
<td>Harvey, Ronald C.</td>
<td>B.A.</td>
<td>Andrews Univ. Berrien Springs</td>
</tr>
<tr>
<td>Hollitz, Michelle</td>
<td>B.S.</td>
<td>Jacksonville Univ.</td>
</tr>
<tr>
<td>Kepka, Jennifer A.</td>
<td>B.A.</td>
<td>Univ. of Kansas</td>
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<tr>
<td>Kirwin, Maria J.</td>
<td>A.A.</td>
<td>Clackamas Community Coll.</td>
</tr>
<tr>
<td>Kolman, Sue E.</td>
<td>B.A.</td>
<td>Goucher Coll.</td>
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<tr>
<td>Leonard, Enid R.</td>
<td>B.A.</td>
<td>Calif St Univ. Northridge</td>
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<tr>
<td>McKenzie, Judith C.</td>
<td>B.A.</td>
<td>Evergreen State Coll.</td>
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<tr>
<td>Murrell, Richard J.</td>
<td>B.S.</td>
<td>Univ. of Oregon</td>
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<tr>
<td>Myers, Karen D.</td>
<td>B.A.</td>
<td>Univ. of Guelph - Ontario</td>
</tr>
<tr>
<td>Perkins, Megan</td>
<td>A.A.</td>
<td>Lane Community Coll.</td>
</tr>
<tr>
<td>Roshak, Jessica L.</td>
<td>B.A.</td>
<td>Boston Univ.</td>
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<tr>
<td>Schweigert, Cynthia J.</td>
<td>B.A.</td>
<td>Univ. of Oregon</td>
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<tr>
<td>Sposato, Robert J.</td>
<td>B.S.</td>
<td>Univ. Bridgeport</td>
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<tr>
<td>Shelly, Rachel M.A.</td>
<td>Pacific Univ.</td>
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<tr>
<td>Stone, Aziza</td>
<td>B.F.A.</td>
<td>New York Univ.</td>
</tr>
<tr>
<td>Summers, Leroy</td>
<td>M.Ed.</td>
<td>Oregon State Univ.</td>
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<tr>
<td>Webb, Victoria A.</td>
<td>B.A.</td>
<td>Brigham Young Univ. Provo</td>
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<tr>
<td>Wight, Sherrill C.</td>
<td>B.S.</td>
<td>Brigham Young Univ. Utah</td>
</tr>
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</table>

#### Advanced Technology Division

<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Babson, James N.</td>
<td>B.A.</td>
<td>Cornell Univ.</td>
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<tr>
<td>Baker, Alan A.S.</td>
<td>Lane Community Coll.</td>
<td></td>
</tr>
<tr>
<td>Call, Daniel L.</td>
<td>B.S.</td>
<td>Univ. Washington; Cert Master RV Technician</td>
</tr>
<tr>
<td>Carrere, Daniel A. B.S.</td>
<td>Georgia Coll &amp; State Univ.</td>
<td></td>
</tr>
<tr>
<td>Fleming, Cheryl L.</td>
<td>A.S.</td>
<td>Lane Community Coll.; A.S. Laramie County Cmty Coll.; B.S. Linfield Coll.</td>
</tr>
<tr>
<td>Jordan, Ken A.S.</td>
<td>Lane Community Coll.</td>
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<tr>
<td>Kruse, David A. B.S.</td>
<td>Yale Univ.; B.M. Juilliard School; M.M. Juilliard School</td>
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<tr>
<td>Nygaard, Lloyd P. B.S.</td>
<td>Tufts Univ.</td>
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<tr>
<td>Rea, Paul H.</td>
<td>B.A.</td>
<td>Univ. of Oregon</td>
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<tr>
<td>Revell, Robert D.</td>
<td>Journeyman Cert Millwright</td>
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<td>Steinberg, Shalimar</td>
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#### Arts Division

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<th>Name</th>
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<tbody>
<tr>
<td>Ali, Katherine L.</td>
<td>B.F.A.</td>
<td>Calif Coll. of Art</td>
</tr>
<tr>
<td>Berner, Christopher A.</td>
<td>B.F.A.</td>
<td>Kansas City Art Institute</td>
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<tr>
<td>Burton, Thomas J.</td>
<td>A.A.O.T.</td>
<td>Lane Community Coll.</td>
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<tr>
<td>Campbell, George R. A.A.</td>
<td>Lane Community Coll.; B.S. Univ. of Oregon</td>
<td></td>
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<tr>
<td>Caprario-Ulrich, Kathleen M.</td>
<td>Dipl. Newark Sch Fine &amp; Indust Art</td>
<td></td>
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<tr>
<td>Coronado, Ian I.</td>
<td>B.F.A.</td>
<td>Univ. Oklahoma; M.F.A. Univ. of Oregon</td>
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<tr>
<td>De Vine, Robert B.F.A.</td>
<td>St Johns Univ.</td>
<td></td>
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<tr>
<td>Devore, Carla E.</td>
<td>B.F.A. Univ. Minnesota Duluth; M.A. Univ. of Oregon</td>
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<tr>
<td>Finnerty, Kathryn A.</td>
<td>M.F.A. Louisiana St Univ.</td>
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<tr>
<td>Godfrey, Anne C. B.A.</td>
<td>Carleton Coll.; B.L.A. Univ. of Oregon; M.L.A. Univ. of Oregon</td>
<td></td>
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<tr>
<td>Goolsby, Jefferson J. B.A.</td>
<td>Calif St Univ.; - Chico; M.A. Calif St Univ. - Chico; M.F.A. Univ. of Oregon</td>
<td></td>
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<tr>
<td>Halvorsen, Jan A. B.F.A.</td>
<td>Univ. of Oregon</td>
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<tr>
<td>Lennox, Richard T. B.F.A.</td>
<td>Ohio Univ. Athens; B.S.Ed. Ohio Univ. Athens; M.S. Univ. of Oregon</td>
<td></td>
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<tr>
<td>Luciano, Patrick J. B.S.</td>
<td>Western Oregon Univ.; M.A.T.Western Oregon Univ.; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon</td>
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<tr>
<td>Madison, Thomas O. B.S.</td>
<td>Western Oregon Univ.</td>
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<tr>
<td>McDonald, Damian J. A.A.</td>
<td>Lane Community Coll.; B.A. Univ. of Oregon</td>
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<tr>
<td>Mora, Suzanne D.</td>
<td>B.F.A. Univ. of Oregon; M.F.A. Univ. of Oregon</td>
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<td>Mrazek, Jarmin</td>
<td>M.F.A. Univ. of Oregon</td>
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<td>Osterkamp, Ellen A.</td>
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<tr>
<td>Phillips, Michael G.</td>
<td>B.F.A. Univ. of Oregon; M.F.A. Rochester InstTech</td>
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<tr>
<td>Plunkett, Mary A. B.A.</td>
<td>Univ. Texas El Paso; M.A. Univ. of Oregon</td>
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<tr>
<td>Potwora, Kristie A. B.A.</td>
<td>Humboldt State Univ.; B.F.A. Univ. of Oregon; M.F.A. Univ. of Oregon</td>
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<tr>
<td>Richenberg, Carrie O. B.A.</td>
<td>Univ. of Oregon; M.F.A. American Univ. Dc</td>
<td></td>
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<tr>
<td>Salzman, Jennifer K. B.S.</td>
<td>Univ. Wisc Stevens Point; M.F.A. Univ. Minnesota Minneapolis</td>
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<tr>
<td>Schmitt, Dan T. B.A.</td>
<td>Univ. of Puget Sound; M.F.A. Kent State Univ.</td>
<td></td>
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<tr>
<td>Seloover, Robin E.</td>
<td>B.F.A. Univ. of Oregon; M.F.A. Univ. of Oregon</td>
<td></td>
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<tr>
<td>Tykeson, Ellen P. B.S.</td>
<td>Univ. of Oregon; M.F.A. Univ. of Oregon</td>
<td></td>
</tr>
<tr>
<td>Watson, John C. B.F.A.</td>
<td>Univ. Montevallo; M.F.A. Texas A&amp;M Univ. Corpus Christi</td>
<td></td>
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<tr>
<td>Welton, Daniel V. B.A.</td>
<td>San Jose State Univ.; M.S. Univ. of Oregon</td>
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#### Aviation Academy

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
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<tbody>
<tr>
<td>Enger, Dallas B.A.</td>
<td>Univ. of North Dakota</td>
<td></td>
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<tr>
<td>Ericson, Elliot A.A.S.</td>
<td>Lane Community Col.</td>
<td></td>
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<tr>
<td>Erwin, Jeffrey J. B.S.</td>
<td>Univ. of Nevada, Reno; A.A.S. Embry-Riddle Aeronautical Univ.</td>
<td></td>
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<tr>
<td>Faltersack, Aaron L. A.A.S.</td>
<td>Lane Community Col.</td>
<td></td>
</tr>
<tr>
<td>Killam, Justin B. A.S.</td>
<td>Lane Community Coll.; FAA MEI (Multiengine Instruct); FAA Com Pilot Sgl Eng Lnd Inst; FAA MEI (Multi-Engine Land); FAA Ground Instructor Advanced; FAA Ground Instructor Instrum; FAA Flight Instructor, CFII</td>
<td></td>
</tr>
<tr>
<td>Lemaire, Jill</td>
<td>Cert. ATP Flight School, Sacramento CA</td>
<td></td>
</tr>
<tr>
<td>Lowenkron, Laurence H. B.S.</td>
<td>Humboldt State Univ.; FAA Airframe and Powerplant; FAA Comm Pilot Glider; FAA Com Pilot Sgl Eng Lnd Inst; FAA MEI (Multi-Engine Land); FAA Ground Instructor Advanced; FAA MEI (Multiengine Instruct); FAA Flight Instructor, CFII; FAA Ground Instructor Instrum</td>
<td></td>
</tr>
<tr>
<td>Parrish, Walter S. A.S.</td>
<td>Lane Community Coll.; A.S. Lane Community Coll.; B.A. Northwest Christian Univ.; FAA Com Pilot Sgl Eng Lnd Inst; FAA MEI (Multi-Engine Land); FAA Ground Instructor Advanced; FAA MEI (Multiengine Instruct); FAA Flight Instructor, CFII; FAA Ground Instructor Instrum</td>
<td></td>
</tr>
</tbody>
</table>

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**Information reflects Human Resource records as of February 2014**
Roney, Michael S. A.A.S. Lane Community Col.; FAA Com Pilot Sgl Eng Lnd Inst; FAA Ground Instructor Instrum; FAA Flight Instructor, CFII; FAA Ground Instructor Advanced

Wheeler, Doug A.A.S. Lane Community Col.

Wisdom, Jacob I. A.A.S. Lane Community Col.; FAA Flight Instructor, CFII; FAA Ground Instructor Instrum; FAA Com Pilot Sgl Eng Lnd Inst; FAA Ground Instructor Advanced

**Business**

Arnaud, Velda A. B.A. Univ. of Oregon; M.A. Univ. of Oregon
Boyle, Patricia A. B.S. Cal Poly - San Luis Obispo; M.B.A. Oregon State Univ.
Darling, Bruce L. B.A. Coll Wooster; M.S.T. Cleveland State Univ.; M.B.A. Cleveland State Univ.
Frichti, Lois M.S.T. Oregon State Univ.
Gazo, Henry A.S. Lane Community Col.; B.A. Cuny Queens Col.
Hansen, Marcella M. B.A. Oregon State Univ.
Hovet, Timothy D. B.A. Univ. Montana; M.B.A. Univ. of Oregon
LePelley, Eileen R. B.A. Idaho State Univ.
McGlynn, Kaaren L. B.S. Portland State Univ.; M.B.A. Portland State Univ.; M.S. E-Commerce National Univ
Rice, Rhonda L. B.A. Calif St Univ. - Chico; M.B.A. Northwest Christian Univ.
Wallace, Tuls E. B.L.A. Univ. of Oregon; M.B.A. George Fox Univ.

**Child and Family Education**

Carnes, Rachael A. B.A. Reed Col.
Duvall, Pamela M.A. Oregon State Univ.
Magee, Aoife Ph.D. Univ. of Oregon

**Computer Information Technology**

Baughman, Andrea S. A.A. Lane Community Col.; B.A. George Fox Univ.
Beisse, George F. B.A. Western Washington Univ.; M.A. Univ. of Oregon
Gifford, Brent D. B.S. Brigham Young Univ. Utah; M.S. George Mason Univ.
Gray, Michael K. B.A. Univ. of Oregon; M.A. Univ. of Oregon; Secondary Teaching Certificate
Konar, Thaddeus A.A. Cuyahoga C C Eastern; B.S. Cleveland State Univ.; M.A. Univ. of Phoenix
Maleki, Mohammad B.S. Univ. of Oregon; M.S. Univ. of Oregon
Osak, Linda S. B.S. Univ. Calif Riverside
Rick, Ziad A. B.A. San Diego State Univ.
Ross, Gerald J. B.A. Suny Buffalo; M.A. Univ. of Oregon; Teacher Corps Graduate

**Cooperative Education**

Farfan, Beverly V. C.E.R.T.I. San Jose State Univ.; A.S. Univ. Calif Santa Cruz; B.A. Calif St Univ. Long Beach; Learning Hndicp'd Teaching Cert; Elem Education Teaching Cert; Severely Disab Teaching Cert
Goodman, Bear J. B.A. Univ. of Oregon; M.A. Pacific Univ.
King, Owren A. B.S. Indiana Univ. Bloomington; M.S. Indiana Univ. Bloomington; M.S. Indiana Univ. Bloomington
Klhusman, Brenda C. B.A. Univ. Colorado Denver; M.S. Univ. Colorado Denver; Ph.D. Univ. Colorado Denver
Lasher, Marlene M. A.A. Univ. Hawaii Manoa; M.S.W. Univ. Washington
Lauf, Peter J. B.A. Univ. of Wisconsin, Madison; M.Ed. Western Washington Univ.
Pfeiffer, Elizabeth B.A. Southern Illinois Univ.; M.A. Indiana Univ.

**Cottage Grove Center**

Boyer, William H. B.A. Univ. Calif Davis; M.A. Univ. of Oregon
Couch, Denise D. B.A. San Diego State Univ.; M.A. San Diego State Univ.
Farrington, Marianne P. C.E.R.T.I. Alvin Ailey American Dance Ctr; A.A.S. Fashion Inst Tech; Kickboxing Certification; Personal Trainer Certification; AFAA Certification; OSSA Coach
Gilroy, Mary M. A.A. Ventura Community Col.; B.A. Humboldt State Univ.; M.A. Oakland Univ.
Grieger, Ben B. B.S. Univ. Houston Clear Lake; M.A. Univ. Houston Clear Lake
Rothgery, Andrew W. B.A. Univ. of Oregon; M.A. Univ. of Oregon
Shapiro, Alice K. B.A. Univ. Calif Berkeley; B.S. Univ. Calif Riverside; M.S. Univ. Calif Irvine
Thompson, William E. B.S. Univ. of Oregon
Vogel, Bruce W. B.S. Western Oregon Univ.; M.A. Lewis & Clark Col.

**Counseling**

Griffin, Lisa A.G.S., Dixie State Coll.; B.S. Southern Utah Univ.; M.S., Oregon State Univ.
Jones, Laura M. B.S. Univ. of Oregon; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon
McKenzie, Bree M. B.A. Univ. Santa Cruz; M.S. Oregon State Univ.
Steffen, Clare B.A. St Xavier, Univ. Chicago; M.S. San Jose State Univ.; Ed.D. Univ. of San Francisco; Ph.D. Natropathy Trinity Coll.
Townsend, Gayle V. B.S. Whitman Coll.; M.S. Univ. of Oregon
Willoughby-Roberts, Dawna R. B.A. Univ. of Oregon; M.S. Univ. of Oregon

**Culinary Arts & Hospitality Management**

Dombrosky, Adrienne L. B.A. Univ. of Oregon
King, Ariel B.S. Univ. of Oregon; M.A. Paahz Univ.
Lohr, Peter Journeyman Cert Hotel/ Catering

**English as a Second Language**

Burley, Hali M. M.A. Oregon State Univ.; Teaching Engl Speakr Oth Lang
Calcaterra, Theodore B.A. Stephen F Austin State Univ.; M.Ed. Univ. of Oregon
Claypool, Leah A. B.A. Univ. of Oregon; M.A. Portland State Univ.
Daudt, Diane B.A. Linfield Col.; B.S. Western Oregon Univ.; M.A. Univ. of Phoenix
Elms, Hillary B.S. Univ. of Oregon; M.A. Concordia Univ.
Gates, Jennifer B.A. Western Oregon Univ.; M.A. Univ. of Oregon
Gessert, Kate R. B.A. Wellesley Col.; M.S. Bank St College of Ed-NewYork
Guerrero, Maria B.A. Univ. of Oregon; M.A. Univ. of Oregon
Herzberg Hackimoto, Katie A.A.O.T. Lane Community Col.; B.A. Portland State Univ.; M.A. Pacific Univ.
Haynes, Pamela G. B.A. Univ. of Oregon; M.A. Portland State Univ.; Elem Education Teaching Cert
Izumi, Glenda B.A. California State Univ.; M.A. Alliant Univ.; Ph.D. Fielding Graduate Univ.
Kagaya, Claire B.A. University of Illinois; B.F.A. School of Art Institute; M.S. Ed. Univ. of Pennsylvania
King, Lisa A. B.A. Guilford Col.; M.A. Sch For International Trng
Kremer, Linda V. B.Ed. Odessa State Linguistic Univ; Ph.D. Foreign Col.; Ph.D. Odessa State Linguistic Univ
Liontos, Demetri B.A. Sir George Williams Univ; M.A. Concordia Univ. - Montreal
McClelland, Sean B.A. Univ. of Oregon; M.A. Univ. of Oregon
Schenderlin, David B.A. Univ. of California, Davis; M.Div. Fuller Theological Seminary
Shields, Colleen M. B.A. Boston Univ.; M.A. Univ. Mass Boston
Staples, Matthew B.A. Univ. or Colorado; M.S. Univ. of Oregon
Weinstein, Michael A.A.O.T – Lane Community Coll.; B.A. Univ. of Oregon; M.Ed. Univ. of Oregon
Whisler, Jacqui A.S. Northwest Christian Univ.; B.S. Univ. of Oregon; M.A. Univ. of Texas
Wood, Nancy B.A. Univ. of Minnesota; M.A. Univ. of Oregon
Zinniker, Stacey M. B.A. Univ. of Oregon; M.A. Pacific Univ.

Information reflects Human Resource records as of February 2014
Florence Center
Anderson, Deborah G. B.A. Calif St Univ. Los Angeles; M.S. Calif St Univ. Los Angeles
Brown, Karen S. B.A.Wright State Univ-Dayton; M.A. Wright State Univ-Dayton
DePuente, Yvonne B. A.A. Lane Community Col.; B.S. Oregon State Univ.; M.S. Oregon State Univ.
Larson, Julie D. B.F.A. Univ. of Oregon
Mitchell, James A. M.S. Brigham Young Univ. Utah
Purtell, Elizabeth B.A. Linfield Col.; M.Ed. Univ. of Oregon
Stone, Kenneth B.S. Univ. of Idaho; Ph.D. Univ. Colorado Health Sc Ctr

Health & PE
Austin, Susan R. B.A. Bowdoin Col.; M.S.W. Smith Clg/Grad Sch-Social Work
Blunt, Josh B.A. Cal Poly; M.A. Valdosta State Univ.
Blackmore, Michael G. B.S. Univ. of Oregon
Carman, Bradley D. B.S. Oregon State Univ.; M.S. Univ. of Oregon
Chavka, Bruce A. B.A.Westrn State Col. Co; B.S.Westrn State Col. Co; M.S. Emporia State Univ.
Davis, Tina M. B.S. Oregon State Univ.; M.Ed. Oregon State Univ.
Ellis, David L. B.S. Oregon State Univ.
Farwell, Christie M.
Fredette, Edward W. B.S. Oregon State Univ.; M.S. Univ. of Oregon
Garner, Scott V. B.S. Univ. of Oregon; M.S. Univ. of Oregon
Gibeau, Samantha J. A.A. Portland State Univ.; B.S. Western Oregon Univ.; M.Ed. Pacific Univ.
Grumbley, Kevin L. B.S.Western Oregon Univ.
Hayes, Sean W. B.A. Michigan State Univ.
Kaczynski, Louis H. B.A. Univ. of Oregon; M.A.T. Oregon State Univ.
Manning, Cindy A. B.S. Linfield Col.; M.A. Ldrship Inst Seattle-Bastyr Univ
Miner, Jennifer B.A. Univ. of Oregon; M.S. Univ. of Oregon
Oberstaller, Peggy E. M.S. Oregon State Univ.
Olmos, Kristen C. B.S. Calif St Univ. San Bernardino; M.P.H. Loma Linda Univ.; Registered Dietician
Reidy, Vernasue E.
Robins, Lawrence W. B.A. Univ. of Oregon; M.Ed. Univ. of Oregon; M.Ed. Univ. of Oregon
Seeley, Kathleen M. B.S. Univ. of Oregon; ACE Cert Group Fitness Instr
Strickland, Robert G. B.A. Suny Buffalo
Wilken, Lyndell K. B.S. Univ. Illinois Urbana; M.S. Univ. Illinois Urbana

Information reflects Human Resource records as of February 2014

Health Professions
Ahearn, Gary A.A.S. PTA., M.A. Boston Col.; Licensed Physical Therapist Assistant
Bowman, Julie A. A.A. Lane Community Col.; B.A.S. Northrn Arizona Univ.; Registered Nurse
Cassidy, Suzanne C.M.A.
Collins, Kelly D. B.S. Univ. Missouri Columbia; J.D. Univ. of Oregon
Cully, Imogene A.A.S. Lane Community Col.; B.S. Agriculture; Registered Dental Hygienist, Expanded Practice, Restorative
Dodge, Vicki L. A.A. Fresno City Col.; B.S. Northrn Arizona Univ.; M.S. Idaho State Univ.; Registered Dental Hygienist
Duyck, Mark A.A.S. PTA. Mt. Hood Community Col.; B.S. Univ. of St. Francis; M.S. Portland State Univ.; Licensed Physical Therapist Assistant
Globus, Joan M.S. PT. Boston Univ.; Physical Therapist
Gores, Michael M.S. Univ. of California San Francisco/San Francisco State Univ.; B.S. Southern Oregon Univ.; A.A. Col. of the Redwoods; Physical Therapist
Hamlin Rupp, Piper L. B.S. Linfield Col.; Cert Computer Science
Hill, Richard W.
Jones, Jill M. B.S.D.H. Oregon Health Sci Univ.; M.S. Univ. Iowa; Registered Dental Hygienist, Expanded Practice
Knight, Stephen G. A.A.S. Lane Community Col.; B.S. Univ. of Oregon
Langois, Alicia J. B.A. Northwest Christian Univ.
Leiserowitz, Andr éa PT., D.P.T., C.L.T. Univ. of montana; PhysicalTherapist
Maahs, Tamara A.A.S. Lane Community Col.; B.S. Oregon Institute of Technology; Registered Dental Hygienist, Expanded Practice
Manning, Cindy A. B.S. Linfield Col.; M.A. Ldrship Inst Seattle-Bastyr Univ
McFerran, Teresa M. B.S. Quinnipiac Univ.; B.S. Rutgers/State Univ-New Jersey; M.S. Rutgers/State Univ-New Jersey; Registered Dietician
Minter, Jonathon C. A.A.S. Oregon Health Sci Univ.; B.S. Univ. of Oregon; Emerg Resp Instr Trainer A.R.C; Paramedic Nat! Registry EM TAH Advc Cardiac LS Instruct; P.A.L.S. Cert for AHA; Oregon EMT Paramedic; Outdoor Emerg Care Tech Instr; Wilderness EMT Certification; Advanced Life Support Instruct
Naylor, Elizabeth H. B.A. Univ. Colorado Boulder; M.S. Univ.Wise Stout/ Menomonie; Registered Dietician
Peterson, Kimberly M. Certified Dental Assistant
Rathkette, Noy B.S. Mahidol Univ. - Thailand; M.S. Univ. of London - U.K.; Ph.D. Univ. of Oregon
Salisbury, Karen CMA
Sullivan, Wendy I. B.S. United States Naval Academy; M.S. Mass Institute Technology
Sutton, Tammy A.A.S. Lane Community Col.; B.S. Oregon Institute of Technology; Registered Dental Hygienist

Tabor, Matti CMA
Trickey, Linda A.A.S. Lane Community Col.; B.S. Oregon Institute of Technology; Registered Dental Hygienist
Wilkinson, Brian J. PT, D.P.T. Univ. of Southern California
Williams, Shelley K. A.A.S. Lane Community Col.; B.A. Northwest Christian Univ.
Yui, Amber M. B.S. Cal Poly - San Luis Obispo; M.P.H. Calif St Univ. Long Beach; Cert Health Educ Specialist; Registered Dietician

Institute for Sustainable Practices
Alford, R. Bruce
Butler, Greg
Clarke, Stephen T. B.S. Queens Univ. Kingston; B.Ed. of Ottawa; M.E.S. York Univ. NorthYork
Cross, Gabriel Certified LEEDS Bldg. Design and Construction
Hatten, Michael J. B.S. Oregon State Univ.
Hayward, Jennifer B.
Holmes Susan E. B.S. Oregon State Univ.; M.A. Univ. of Oregon
Kelley, Bruce R. A.S. Oregon Institute of Technology; B.S. Oregon State Univ.
MacDonald, Fraser E. B.S. Univ. Nebraska Lincoln; M.A. Univ. of Oregon
Mae, Sonja A.A.O.T. Lane Community Col.; B.A. Prescott Col.
Mayfield, Ryan J. B.S. Humboldt State Univ.
Scott, Thomas F. B.S. Univ. of Florida
Sims, Michael D. B.A. Univ. Montana; B.B.A.Texas A&M Univ-Clg Station; M.S. Univ. of Oregon
Vaeheer, Joe
Van Gelder, Roger E. B.S. Univ. Washington
West, Stephen L. B.S. Linfield Col.
Whitney, Sarah B.A. Univ. of Oregon; B.F.A. Long Island Univ. Southampton

Language, Literature and Communication
Aydelott, Elizabeth
Bockoven, David S. B.A. Univ. Washington; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon
Brasted-Maki, Donald M. B.A. St Olaf Col.; B.S. Univ. Minnesota Minneapolis; Ph.D. Temple Univ.
Budz, Devon T. B.A. Univ. of Oregon; M.A. Univ. of Oregon
Casimir, Ulrick C. B.A. North Car State Univ Raleigh; M.F.A. Univ. North Carolina Greensboro; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon
Caston, Merry C. B.A. Univ. Iowa; M.F.A. Univ. of Oregon
Information reflects Human Resource records as of February 2014

Coleman, Stanley R. B.A. Dillard Univ.; M.S. Univ. Louisiana Lafayette; Ph.D. Louisiana St Univ Baton Rouge

Cordova, Angela J. B.S. Oregon State Univ.; M.S. Oregon State Univ.

De Vries, Rosamiee T. A.A.S. Onondaga Community Col.; B.S. Syracuse Univ.; M.S. Syracuse Univ.; Ph.D. Univ. of Oregon

Fandino Unzaga, Nora C. B.A. Univ. of Oregon; M.A. Univ. of Oregon

Fleming, William P. M.A. Curny City Col.; M.F.A. Univ. of Oregon

Gabriel, Daphne A. B.A. New Ctg - Univ. South Florida; M.A. Univ. of Oregon

Gagnon, Armand A. A.A.S. Portland Comm College; B.A. Portland State Univ.; M.Ed. Portland State Univ.

Gill, James A. B.A. Southern Illinois Univ. Carbondle; M.F.A. Southern Illinois Univ. Carbondle

Ginsberg, Marsha W. B.A. Cornell Univ.; Ph.D. Suny Buffalo

Hankinson, Cheryl L. B.Ed. Central Washington Univ.; M.A. Brigham Young Univ. Utah

Henry, Daniel L

Hermach, Deborah A. B.S. Northwest Christian Univ.; M.S. Univ. of Oregon

Horton, Kathleen A. A.A. Grays Harbor Col.; B.A. St Martins Col.; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon

Houghens, Clayton P. B.A. Davidson Col.; M.A. Univ. North Carolina Chapel Hi; Ph.D. Univ. of Oregon

Jensen, Sandra M. B.A. Univ. Washington; M.A. Calif St Univ. Fullerton; Bilingual Spanish/English

Keech, Beth E. B.A. Villanova Univ.; B.S. Villanova Univ.; M.A. Middlebury Col.

Kemmy, Ann M. B.A. Reed Col.; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon

Kendall, Brooke M. B.S. Oregon State Univ.; M.A. Washington State Univ

Kiser, James J. B.A. Humboldt State Univ.; M.A. Humboldt State Univ.

Krolik, Polina B.A. Boston Univ.; M.A. Syracuse Univ.; Ph.D. Univ. Calif Irvine

Levin, Mara B.A. Suny Buffalo; M.A. Univ. Connecticut - Storrs; Ph.D. Univ. of Denver

Lougee, Cameron E. B.A. Southern Oregon Univ.; M.A. Univ. of Oregon


Ma, Perry W. B.A. Shanxi Univ. - Taiyuan Chinar; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon

Mackay, Daniel J. B.A. Wayne State Univ.; M.A. New York Univ.; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon

Mazzuco, Johnnie J. B.A. Narwich Univ.; M.F.A. Univ. of Oregon; M.A. Univ. of Oregon

McLauhin, Robert A. B.A. Univ. of Oklahoma; M.A. Univ. of Oregon

McQuillan, Lucas P. B.A. Humboldt State Univ.; M.A. San Diego State Univ.


Miller, Rachel A. B.A. Univ. Calif Los Angeles; Ph.D. Univ. Calif Los Angeles

Mortensen, Camilla H. B.A. New Ctg - Univ. South Florida; M.A. Univ. Calif Los Angeles; Ph.D. Univ. of Oregon


Paz, Edana H. B.A. Univ. of Oregon; B.S. Unknown Oklahoma Col.; M.A. Univ. of Oregon

Pepe, Vanessa R. B.A. Univ. of Oregon; M.A. Univ. of Arizona; Teaching Engl Speaker Othar Lang

Roethle, Christopher J. B.A. Univ. Tennessee Knoxville; M.F.A. Univ. of Oregon

Rothgery, David B. B.A. Baldwin-Wallace Col.; M.Ed. Univ. of Virginia; M.A.T. Duke Univ/Grad Sch Arts & Sci; Ph.D. Univ. of Oregon

Shaner, Timothy W. B.A. Ft Lewis Col.; M.A. Antioco Univ-Yellow Springs; Ph.D. Suny Buffalo

Shull, Kathleen R. B.A. Univ. of Oregon; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon

Simmons, Jeremy S. B.A. Univ. Mass Boston; M.F.A. Univ. of Oregon

Skupsky, Michael M.A. Colorado Mesa Univ.; M.S. Colorado Mesa Univ.; M.A. Univ. of Oregon; M.S. Univ. of Oregon

Spicer, Arwen A. B.S. Humboldt State Univ.; B.A. Sonoma State Univ.; M.A. Sonoma State Univ.; M.L.S. Univ.Wisc Milwaukee; Ph.D. Univ. of Oregon

Stevenson, Gail C. B.A. Univ. of Oregon; M.S. Univ. of Oregon

Sullivan, Barbara T. B.A. Antioco Univ-Yellow Springs; M.F.A. Univ. of Oregon

Thompson, Angela M. Ph.D. Univ. of Oregon

Thompson, Donald E. B.A. Univ. of Oregon; M.A. Univ. of Oregon


Unruh, Mary F. B.F.A. Cornish Col. of The Arts

Untz, Lynn M. B.A. New School/Eugene Lang Col.; M.F.A. Univ. of Oregon

Watt, Carol D. B.A. Univ. Calif Los Angeles; M.A. Calif St Univ Long Beach; Ph.D. Univ. of Oregon

Williams, John E. B.A. University of The Pacific; M.A. New York Univ.; M.A. Univ. of Oregon

Williams, Susan E. B.A. Cornell Univ.; M.A. Univ. Calif Berkeley

Library

Pineda, Marika C. B.A. Univ. of Oregon; M.F.A. Univ. Washington; M.L.I.S. Univ. Washington

Mathematics

Albrethsen, Kristen B.A. Mount Holyoke Col.; M.S. Purdue Univ West Lafayette

Armstrong, Nikki G. B.S. Calif St Univ. Bakersfield; M.S. Univ. Cal. Berkeley

Bahren, Gordon B.A. Brigham-Young Univ. Utah; M.A. Univ. Montana; Secondary Teaching Certificate

Behm, Charlotte E. B.A. Univ. Tennessee Knoxville; B.S. Univ. Tennessee Knoxville; M.A. San Francisco State Univ.; M.B.A. Xavier Univ. Oh; M.S. Univ. Tennessee Knoxville; Cert Professional Engineer

Bernardy, Donna M. A.A. Los Angeles Harbor Col.; B.A. Calif St Univ. Long Beach

Blackburn, Christopher J. B.A. Col. of The Holy Cross; M.A.T. Univ. of Florida

Brentmar, Ann B.S. Penn State Univ/ Univ. Park; M.Ed. Univ. of Oregon

Brochard, Denise C. B.S. Univ. of Oregon

Burton, Alla M. B.A. Ltv State Univ; M.S. Ltv State Univ; Ph.D. Ltv State Univ

Carroll, Ron M. B.A. Calif St Univ. Northridge; M.S. Calif St Univ. Northridge

Cataldo, Donavon B. A.A. North Iowa Area Cmty Col.; B.S. Iowa State Univ.; M.E.P.D. Univ. Wisc Whitewater

Cataldo, Inga A. M.S. Univ. Ukraine Kyiv Polytech Ins

Collett, David L. B.S. Univ. Montana; M.S. Univ. of Oregon

Cunningham, Allison M. A.A. Cuesta Cmty Col.; A.S. Cuesta Cmty Col.; B.S. Cal Poly - San Luis Obispo; M.S. Cal Poly - San Luis Obispo

Dawson, Kimberly L. A.A. Orange Coast Col.; B.S. Utah State Univ.

Dixon, Harley T. B.S. Southern Oregon Univ.; M.A. Univ. of Oregon

Gettys, Thomas P. B.A. Calif St Univ. - Chico; M.S. Calif St Univ. - Chico

Gladefeifer, Stephen G. B.A. Oberlin Col.; M.S. Univ. of Oregon; M.S. Rutgers/State Univ-Camden

Henderson, Kristen L. B.A. Univ. Calif Berkeley; M.S. Univ. Nevada Reno

Hertzberg, Steve L. B.A. Mass Institute Technology; M.A.T.Tulane Univ.

Hess, James M. B.S. Western Oregon Univ.; M.A. Univ. Illinois Chicago

Hinz, Douglass C. B.S. Univ. of Oregon; M.S. Univ. of Oregon

Kau, Brian S. B.S. Univ. of Oregon; M.S. Univ. of Oregon

Larson, Jody A.A. Lane Community Col.; B.S. Univ. of Oregon; M.S. Univ. of Oregon

Lightheart, Wendy N. B.S. Oregon State Univ.; M.S. Oregon State Univ.

Miller, Zola E. B.S. Northwest Christian Univ.; B.S. Univ. of Oregon; M.S. Univ. of Oregon
Miner, Catherine A. B.S.M.E. Mass Institute Technology; B.A. Wellesley Col.; M.S. Univ. of Oregon
Myers, Steven L. B.S. Univ. of Oregon; M.S. Univ. of Oregon
Nezol, Tammy M. B.S. Univ. of Oregon
Osukiabrizi, Reza Oskui M.S. Univ. of Idaho; Ph.D. Univ. of Idaho
Patterson, Amber S. B.S. Southern Oregon Univ.; M.A. State Univ. of Oregon
Rawlinson, Wendelle L. B.A. Sonoma State Univ.; M.S. Univ. of Oregon
Richards, Andrew E. B.S. Univ. of Oregon; M.A. Univ. of Oregon
Shatalova, Larissa A. M.S. Univ. Ukraine Kyiv Polytech Ins; Ph.D. Univ. Ukraine Kyiv Polytech Ins
Steele, John W. B.S. Oregon State Univ.
Thompson, Robert B. A.A. Santa Monica Col.; B.S. Univ. Calif Los Angeles; M.S. Univ. Calif Los Angeles
Van Slyke, David L. B.A. Pomona Col.; M.A. Univ. Calif Santa Barbara; M.Ed. Univ. Calif Santa Barbara
Wilkinson, Nathan A. B.S. Northwest Nazarene Univ.
Wofford, Margaret A. B.A. Univ. of Oregon; M.Ed. Regent Univ. - Virginia Beach
Zalonis, Elaine F. B.S. Bloomsburg Univ. of Pa; M.S. Bucknell Univ.; M.B.A. Golden Gate Univ.

Music, Dance and Theatre Arts
Brabham, Vicki B. B.S. Northwest Christian Univ.
Chin, Gene G. B.A. Linfield Col.; M.M. Univ. of Oregon; D.M.A. Univ. of Oregon
Chu, Hung-Yun M.M. Peabody Institute; D.M.A. Univ. of Oregon
Clabby, Lawrence E. B.M. Boise State Univ.; M.M. Univ. of Oregon
Cloninger, Jesse M. B.M. Univ. North Texas; M.M. Univ. North Texas
Denny, Michael P. B.A. Cuny City Col.; M.A. Univ. of Oregon
Dewitt, Marianne A.A. Moorpark Col.; A.A. Fashion Inst Dsgn Merech Los A
Ebert, Sarah B.F.A. Univ. Illinois Urbana; M.F.A. Univ. of Oregon
Greenwood, James B. B.A. Univ. Nevada Las Vegas; M.M. Kansas St Univ. Manhattan
Griffith, Glenn E. B.M. Capital Univ.; M.M. Univ. North Texas
Humphreys, Joshua B. B.A. Central Washington Univ.; M.A. Univ. of Oregon
Lemmer, Cheryl A. B.S. Ramapo Col. New Jersey; Gyrotonic Instructor; Gyrokinesis Instructor; Polestar Pilates Certification; Nat Cert Pilates Instructor
Mason, Genevieve M. M.A. Univ. of Oregon; Ph.D. Univ. of Oregon
Moses, Florabelle B.A. Rubin Acad Music & Dance; M.A. Univ. of Oregon

Mulvihill, Seth M. B.A. Univ. North Iowa; M.A. Univ. Minnesota Minneapolis
Nemecek, Sarah M. B.S. Univ. Nevada Las Vegas; M.F.A. Univ. of Oregon
Newell, Jessica N.
Noel, Debra B. B.A. Oregon State Univ.; M.A. Oregon State Univ.
Roberts, Judith B. B.A. Brandeis Univ.; M.F.A. Brandeis Univ/Grad Sch Art & Sci
Seereiter, Mary L. B.S. Univ. of Oregon; M.S. Univ. of Oregon; Cert Teacher of Body-Mind C, Registered Movement Therapist; Cert Laban Movement Analyst; Cert Authentic Movement
Stark, Melissa E. A.A. Sacramento City Col.; B.M. Univeristy of The Pacific; M.M. Univ. of Oregon
VanUmmersen, Margo J. B.A. Macalester Col.; M.A. Univ. of Oregon
Vik, Siri E. B.M. Univ. Kansas; M.M. Univ. of Cincinnati
Waddeil, Nathan A.A. Lane Community Col.; B.M. Univ. of Oregon; M.M. Univ. of Oregon
Zeliak-Hoban, Arianna A. A.A.O.T Lane Community Col.

Science
Allee, John P. B.S. Univ. of Southern Maine; Ph.D. Univ. of Oregon
Arle, John F. B.S. Arizona State Univ.; M.S. Arizona State Univ.
Baxter, Mary E. B.S. Univ. of Oregon; Ph.D. Univ. of Oregon
Behn, Harriet L. B.S. Univ. Tennessee-Memphis; M.S. Univ. of Michigan-Ann Arbor; Ph.D. Univ. of Michigan-Ann Arbor
Boylen, Pat C. B.S. Evergreen State Col.; M.S. Humboldt State Univ.
Bosworth, Shelly B.A. Univ. Calif Santa Cruz; M.S. Univ. Calif Berkeley
Coville, Marie E. B.A. Univ. Calif Santa Cruz; M.S. Univ. Calif Santa Cruz; Ph.D. Oregon State Univ.
French, Patricia A. B.S. Linfield Col.; M.S. Univ. of Oregon
Geddes-Osborne, Alexandra R. B.A. Univ. Calif Berkeley; M.S. Univ. Calif Davis
Keath, Evan J. B.S. Univ. of Oregon; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon
Kilgore, Melissa J. B.S. Weber State Univ.; M.S. Centri Univ Michigan
Knelly, Leah J. B.S. Univ. of Houston-Downtown Clg; B.Ed. Univ. Alaska Anchorage; M.S. Oregon State Univ.
Lewis, Kevin A. B.S. Southern Oregon Univ.; M.S. Washington State Univ
McLaughlin, Jeanne M. B.S. Univ. of Oregon; M.S. Univ. of Oregon; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon; Ph.D. Univ. of Oregon
Monson, John M. B.S. Univ. of Oregon; M.A. Univ. Southern California
Mort, Michele G. B.A. Lyingcom Col.; B.A. Lyingcom Col.; M.S.E.E. Naval Postgraduate School; M.S. Univ. of Oregon

Nelson, Julie A. B.S. Univ. of Oregon; M.S. Iowa State Univ.; M.S.H.S. Medical Col. Ga
Nurre, Stuart C. A.A.S. Lane Community Col.; B.S. Univ. of Oregon; M.E.P. Univ. of Oregon; M.S. Univ. of Oregon; R.R.T.
Owen, Claudia B.S. Stanford Univ.; M.S. Univ. Washington; Ph.D. Univ. Washington
Rice, Andrea E. B.S. Univ. Calif Los Angeles; B.A. Univ. of Freiburg - Germany; M.A. Univ. of Houston-Downtown Clg; M.S. Univ. of Oregon
Ross, Richard A. D.C. Western States Chiropractic
Rossberg, Andreas A.A.O.T Lane Community Col.; B.S. Univ. of Oregon; M.A. Univ. of Oregon
Scannell, Billy C. B.S. Univ. of Oregon; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon
Smith, Geoffrey D. B.S. Univ. of Oregon; M.S. Univ. of Oregon
Smith, Linda J. B.S. Ft Lewis Col.; M.S. Univ. of Oregon
Stearns, George W. B.S. Texas A&M Univ-Ctg Station; M.S. Washington State Univ; Ph.D. Univ. Nebraska Lincoln
Swanson, Charles E. B.S. Univ. Minnesota Minneapolis; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon
Turnbull, Lisa C. B.S. Univ. Puget Sound; Ph.D. Univ. of Oregon
Young-Cheney, Joan E. D.C. Los Angeles Clg-Chiropractic

Social Science
Beane, Melinda L. B.A. Univ. Colorado Boulder; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon
Boyer, William H. B.A. Univ. Calif Davis; M.A. Univ. of Oregon
Broderick, Raymond J. B.A. Loyola Univ. Chicago; M.Ed. Univ. of Oregon
Cordova, Micah M.A. Hunter Col. of the City Univ. of NewYork; N.Y; B.A. New Mexico Highlands Univ., Las Vegas N.M.
Couch, Denise B.A. San Diego State
Daugherty, Jean E. B.S. Oregon State Univ.; M.S.W. Portland State Univ.; LicensedClinical Social Worker
Delf, Gregory B.A. Univ. Iowa; M.A. Univ. Iowa
Donavin, Kirkwood W. A.A. Santa Rosa Junior Col.; B.A. Calif St Univ. Sacramento; M.A. Calif St Univ. Sacramento; C.M.A.
Dumeler, David G. B.S. San Diego State Univ.; Ph.D. Univ. Calif Santa Barbara
Fudge, Toni J. B.S. San Diego State Univ.; M.S. San Diego State Univ.
Hill, Tami R. B.A. Penn State Univ./Univ. Park; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon
Ingalsbee, Timothy L. B.A. Univ. of Oregon; M.A. Univ. of Oregon; Ph.D. Univ. of Oregon
Kim, Eric L. B.S. Univ. of Idaho; M.S. Univ. of Oregon
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree(s) and University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kolbuss, Lisa M.</td>
<td>B.S. Northwest Christian Univ.; M.S. Univ. of Oregon</td>
</tr>
<tr>
<td>Lake, Adam B.</td>
<td>B.A. Lawrence Univ.; M.A. Univ. of Oregon</td>
</tr>
<tr>
<td>Logan, David M.</td>
<td>B.A. Univ. of Oregon</td>
</tr>
<tr>
<td>Lugenbehl, Dale E.</td>
<td>B.A. Calif St Univ. Long Beach; M.A. Calif St Univ. Long Beach; M.A. Univ. Calif San Diego</td>
</tr>
<tr>
<td>Lundquist, Caroline</td>
<td>B.A. Southern Oregon Univ.; M.A. Univ. of Oregon</td>
</tr>
<tr>
<td>Mannerin, Anne M.</td>
<td>B.A. Univ. of Texas - Austin; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon</td>
</tr>
<tr>
<td>Montague, Angela</td>
<td>B.A. Univ. of Oregon; M.A. Univ. of Oregon</td>
</tr>
<tr>
<td>Obersinner, Eugene A.</td>
<td>B.A. Univ. of Oregon</td>
</tr>
<tr>
<td>OGrady, Pat</td>
<td>B.S. Univ. of Oregon; M.S. Univ. of Oregon</td>
</tr>
<tr>
<td>Olalde, Janese C.</td>
<td>B.A. Univ. of Oregon; M.Ed. Univ. of Oregon</td>
</tr>
<tr>
<td>Pastor, Robert F.</td>
<td>B.S. Northrn Illinois Univ.; M.S. Univ. of Oregon; Ph.D. Univ. of Oregon</td>
</tr>
<tr>
<td>Riedel, Jennifer E.</td>
<td>B.S. Calif St Univ. Sacramento; M.P.H. Univ. Calif Berkeley</td>
</tr>
<tr>
<td>Sanchez, Bruce K.</td>
<td>B.A. Univ. of Oregon; M.A. Univ. of Oregon</td>
</tr>
<tr>
<td>Sarvis, Will R.</td>
<td>B.A. Va Polytechnic Inst Tint Srch; M.A. Va Polytechnic Inst Tint Srch</td>
</tr>
<tr>
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Z
Zoology (See Biology)
Vision
Transforming lives through learning

Mission
Lane is the community's college:
We provide comprehensive, accessible, quality, learning-centered educational opportunities that promote student success.

Core Values

Learning
- Working together to create a learning-centered environment
- Recognizing and respecting the unique needs and potential of each learner
- Fostering a culture of achievement in a caring community

Diversity
- Welcoming, valuing and promoting diversity among staff, students and our community
- Cultivating a respectful, inclusive and accessible working and learning environment
- Working effectively in different cultural contexts to serve the educational and linguistic needs of a diverse community
- Developing capacity to understand issues of difference, power and privilege

Innovation
- Supporting creativity, experimentation, and institutional transformation
- Responding to environmental, technological and demographic changes
- Anticipating and responding to internal and external challenges in a timely manner
- Acting courageously, deliberately and systemically in relation to change

Collaboration and Partnership
- Promoting meaningful participation in governance
- Encouraging and expanding partnerships with organizations and groups in our community

Integrity
- Fostering an environment of respect, fairness, honesty and openness.
- Promoting responsible stewardship of resources and public trust.

Accessibility
- Strategically growing learning opportunities
- Minimizing financial, geographical, environmental, social, linguistic and cultural barriers to learning

Sustainability
- Integrating practices that support and improve the health of systems that sustain life
- Providing an interdisciplinary learning environment that builds understanding of sustainable ecological, social, and economic systems, concern for environmental justice, and the competence to act on such knowledge
- Equipping and encouraging all students and staff to participate actively in building a socially diverse, just, and sustainable society, while cultivating connections to local, regional, and global communities

Core Themes

As part of an on-going self-study for the Northwest Commission on Colleges and Universities, Lane has identified the following four core themes that collectively encompass all elements of Lane's comprehensive Mission. Success for students pursuing educational goals in these curricular areas provides a key indicator of Mission fulfillment for Lane.

Core Theme 1: Academic Transfer
Foster student learning and success through accessible, quality academic transfer preparation.

Core Theme 2: Career Technical and Workforce Development
Foster student learning and success through accessible, quality career-technical preparation and workforce development.

Core Theme 3: Foundational Skills Development
Foster student learning and success through accessible, quality foundational skills development.

Core Theme 4: Lifelong Learning
Provide accessible, quality lifelong learning experiences for the community we serve.
Diversity

Think Critically
Definition: Critical thinking is an evaluation process that involves questioning, gathering, and analyzing opinions and information relevant to the topic or problem under consideration. Critical thinking can be applied to all subject areas and modes of analysis (historical, mathematical, social, psychological, scientific, aesthetic, literary, etc.). Students who think critically:

- Identify and define key issues
- Determine information need, find and cite relevant information
- Demonstrate knowledge of the context and complexity of the issue
- Integrate other relevant points of view of the issue
- Evaluate supporting information and evidence
- Construct appropriate and defensible reasoning to draw conclusions

Engage Diverse Values with Civic and Ethical Awareness
Definition: Engaged students actively participate as citizens of local, global and digital communities. Engaging requires recognizing and evaluating one's own views and the views of others. Engaged are alert to how views and values impact individuals, circumstances, environments and communities. Students who engage:

- Recognize and clarify personal values and perspectives
- Evaluate diverse values and perspectives of others
- Describe the impact of diverse values and perspectives on individuals, communities, and the world
- Demonstrate knowledge of democratic values and practices
- Collaborate with others to achieve shared goals

Create Ideas and Solutions
Definition: Creative thinking is the ability and capacity to create new ideas, images and solutions, and combine and recombine existing images and solutions. In this process, students use theory, embrace ambiguity, take risks, test for validity, generate new questions, and persist with the problem when faced with resistance, obstacles, errors, and the possibility of failure. Students who create:

- Experience with possibilities that move beyond traditional ideas or solutions. Embrace ambiguity and risk mistakes
- Explore or resolve innovation and/or divergent ideas and directions, including contradictory ideas
- Utilize technology to adapt to and create new media
- Invent or hypothesize new variations on a theme, unique solutions or products, transform and revise solution or project to completion
- Persist when faced with difficulties, resistance, or errors; assess failures or mistakes and rework
- Reflect on successes, failures, and obstacles

Communicate Effectively
Definition: To communicate effectively, students must be able to interact with diverse individuals and groups, and in many contexts of communication, from face-to-face to digital. Elements of effective communication vary by speaker, audience, purpose, language, culture, topic, and context. Effective communicators understand and practice sensitivity and respect for others, exerting the effort required to listen and interact productively. Students who communicate effectively:

- Select an effective and appropriate medium (such as face-to-face, written, broadcast, or digital) for conveying the message
- Create and express messages with clear language and nonverbal forms appropriate to the audience and cultural context
- Organize the message to adapt to cultural norms, audience, purpose, and medium
- Support assertions with contextually appropriate and accurate examples, graphics, and quantitative information
- Attend to messages, check for shared meaning, identify sources of misunderstanding, and signal comprehension or non-comprehension
- Demonstrate honesty, openness, to alternative views, and respect for others' freedom to dissent

Apply Learning
Definition: Applied learning occurs when students use their knowledge and skills to solve problems, often in new contexts. When students also reflect on their experiences, they deepen their learning. By applying learning, students act on their knowledge. Students who apply learning:

- Connect theory and practice to develop skills, deepen understanding of fields and study areas
- Apply skills, abilities, theories or methodologies gained in one situation to new situations to solve problems or explore issues
- Use mathematics and quantitative reasoning to solve problems
- Integrate and reflect on experiences and learning from multiple and diverse contexts

Strategic Directions

Lane transforms students’ lives through learning
- We acknowledge that students occupy many roles, including those of family members, workers, members of social groups, and citizens of an increasingly interconnected world.
- We provide educational experiences, support services and institutional structures that enhance student learning and success.
- In our work in and outside of the classroom, and in our daily interactions with students and one another, we aim to empower all students; we encourage students to grow, to take risks, and to assume responsibility for succeeding in all aspects of their lives.

A Liberal Education Approach for Student Learning
- Equip students to become global citizens with the broad knowledge and transferable skills characterizing a liberal education approach
- Expand application of the liberal education approach throughout the college’s programs and services

A Sustainable Learning and Working Environment
- Build understanding of sustainable ecological, social and economic systems and practices among the college communities
- Apply principles of sustainable economics, resource use, and social institutions to Lane’s learning and working environments

A Diverse and Inclusive Learning and Working Environment
- Create a diverse and inclusive learning college
- Develop institutional capacity to respond effectively and respectfully to students, staff and community members of all cultures, languages, classes, races, genders, ethnic backgrounds, religious beliefs, sexual orientations, and abilities

A Safe Learning and Working Environment
- Maintain a safe learning and working environment
- Improve practices and resources that secure property
- Promote activities, practices and processes that encourage civil discourse and protect college communities from discrimination, harassment, threats, and harm

A Safe Learning and Working Environment
Lane Community College is committed to providing a working and learning environment that is free from discrimination, harassment and retaliation. Lane is committed to equal opportunity in education and employment, affirmative action, diversity, and compliance with the Americans with Disabilities Act. The college prohibits discrimination in admissions, employment and access to college programs, activities and services on the basis of race, color, national origin, sex, marital status, familial relationship, sexual orientation, pregnancy, age, disability, religion, expunged juvenile record, or veterans status. This commitment is made by the college in accordance with federal, state, and local laws and regulations. Inquiries may be directed to the Chief Human Resource Officer, Lane Community College, 4000 East 30th Avenue, Eugene, Oregon 97405-0640, 541.463.5585. Inquiries regarding Title IX may be directed to the Women’s Program Director, Building 1, Room 263, 541.463.5284. Inquiries regarding Section 504 may be directed to Nancy Hart, Disability Resources Director, Building 1, Room 218, 541.463.3010 or Dennis Can, Chief Human Resource Officer and Section 504 Coordinator, Building 3, Room 114, 541.463.5585.
Local residents founded Lane with a 5-to-1 margin of support on October 19, 1964. Since then our stories and successes have multiplied by the thousands as Lane has helped students, businesses, workers, and others achieve their dreams.

In 1965, there were 1,435 Lane students. In 2012, there were 37,254.

An estimated 98% of Lane students remain in Oregon and contribute to economic growth.

800 local businesses participate in the Cooperative Education program each year, providing Lane students with hands-on experience.

The LCC Foundation’s “Opening Doors” campaign raised $29 million for student scholarships and a new health professions building.

In 2012, Lane opened Titan Court, its 1st student housing apartment complex, contributing to the revitalization efforts in downtown Eugene.

Lane has dedicated 1,000 years of collective staff and instructor service to the community (2012).

In 1964–2014, Lane has 6 campuses, centers, and teaching locations.

There were 163 students in Lane’s first graduating class.

Lane’s annual contribution to the local economy is more than $411 million. That represents nearly 4% of the total regional economy.

84% of Career and Technical graduates obtain jobs in their fields.

6 college presidents have served Lane over the last 50 years.

Lane has 50 advisory committees strengthening the college-to-community connection.

The LCC Foundation’s “Opening Doors” campaign raised $29 million for student scholarships and a new health professions building.

64% of Career and Technical graduates obtain jobs in their fields.

800 local businesses participate in the Cooperative Education program each year, providing Lane students with hands-on experience.

1,000 years of collective staff and instructor service to the community (2012).

In 1965, there were 1,435 Lane students. In 2013, there were 37,254.