Aviation Maintenance Technician

Associate of Applied Science Degree
Two-Year Certificate of Completion

Program Coordinator
Stephen Boulton, Aviation Academy Director, Eugene Airport Campus, 541.463.4302, boultons@lanecc.edu

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 certificate.

Learning Outcomes
The student who successfully completes all Aviation Maintenance Technician requirements will:
- 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.

Accreditation
Aviation Maintenance, approved under Part 147 of the Federal Aviation Regulations of the Federal Aviation Administration.

Advising and Counseling
Aviation Maintenance Program Advisors are:
- Carolyn Litty: Office: Bldg. 12, Rm. 202, Phone: 541.463.5236, Email: littyc@lanecc.edu
- Trish Lytton, Phone: 541.463.5292 Email: lyttonp@lanecc.edu
- Claudia Riumallo: Office: Bldg. 12, Rm. 203, Phone: 541.463.5378, Email: riumalleco@lanecc.edu

Advisor Drop-in hours are updated weekly at: lanecc.edu/advtech/counselor-and-advisor-drop-hours

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 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 Chuck Fike, Aviation Maintenance Co-op Coordinator, Bldg. 19, Rm. 266 or Bldg 12, Rm 209, 541.463.5078, flight@lanecc.edu

Job Openings Projected through 2020
Lane County openings - 5 annually
Statewide openings - 34 annually
Graduates may have many opportunities nationally.

Wages
Lane County average hourly - $25.88 average annual - $53,820
Oregon average hourly - $27.18; average annual - $56,537

Costs
Estimate based on 2016-17 costs. All amounts are subject to change. See the online credit class schedule for the most current information.

Books.................................................................................. $500
Certification, Licensure, Exams, Physicals................................. $1,300
Instruments/Tools...................................................................... $2,100
Program Specific Fees............................................................ $2,700
Resident Tuition and General Student Fees.............................. $12,573

Total Estimated Cost $19,173

*Course fees may change during the year. See the online credit class schedule for fees assigned to courses.

Course Requirements
- See course descriptions for prerequisite and corequisite information.
- 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.
- WR and PE/Health requirement must be passed with a Pass or ‘C’ or better to fulfill program requirements.
- MTH 060 and 065 or MTH 070 may substitute for MTH 075.
- MTH 075 or equivalent is a prerequisite but in any case must be completed before the end of the first year.
- MTH 085 (or higher math) must be taken no later than the second winter term.
- WR 115W Introduction to College Writing: Workplace Emphasis or higher writing is a prerequisite but in any case must be completed before the end of the Second Year.
- Foundational Skills (except MTH) and Discipline Studies are not required for two-year FAA Airframe and Powerplant airman’s certificate exams.
- For choices in Foundational Skills and Discipline Studies, see AAS degree description.
- graduates may also transfer to a four-year university preparing for a professional degree.

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 credit guidelines for the determination of documented military or field experience are available through application with the FAA liaison.

MTH 075 Applied Algebra for Technicians ................................. 4
WR 115W Introduction to College Writing: Workplace Emphasis................................................................. 3

First Year

Fall
AV 192 General 101................................................................ 6
AV 193 General 102................................................................ 6

Winter
AV 279 Airframe (Section 2).................................................. 6
AV 196 General 105............................................................... 6
AV 194 General 103............................................................... 6
PE/Health requirement.......................................................... 3
Science/Computer Science requirement................................. 3

Spring
AV 195 General 104................................................................ 6
AV 279 Airframe (Section 3 and 4).......................................... 12
Aviation Maintenance Technician

Offered by the Lane Aviation Academy, 541.463.4195

Two-Year Certificate of Completion

Program Coordinator Chuck Fike, Aviation Maintenance Co-op Coordinator, Bldg. 19, Rm. 266 or Bldg 12, Rm 209, 541.463.5078, fikec@lanecc.edu

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 certificate.

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Admission Information Contact Lane Aviation Academy: lanecc.edu/aviationacademy Phone: 541.463.4195 Email: flight@lanecc.edu

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<thead>
<tr>
<th>Description</th>
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<tr>
<td>Resident, Tuition and General Student Fees</td>
<td>$12,250</td>
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<td><strong>Total Estimated Cost</strong></td>
<td><strong>$18,850</strong></td>
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Gainful Employment Disclosure

49-3011.00

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 Office Clerks, General onetonline.org/link/summary/43-9061.00

In academic year 2014-15, 15 students completed this certificate. The program is designed to take 8 terms, or about 24 months of study to complete.

Of students who completed this certificate in the 2014-15 academic year, 80% completed on time. Note: The federally required method for calculating this rate assumes students will declare their completion program major immediately, enroll full-time each term, and remain enrolled at Lane continuously until they complete their program. In reality, many community college students attend part-time, explore several majors, stop out for a term or more, change majors, and brush-up on their academic skills to be better prepared for college level courses, all of which affect this narrowly defined on-time graduation rate.

The median loan debt incurred by students who completed the program in 2014-15 = $0.

Explanation of costs: lanecc.edu/esfs/credit-fees-and-expenses

Course Requirements

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- MTH 085 (or higher) must be completed no later than the second winter term.
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- WR 115W is a prerequisite and should be taken before the first year.
### Aviation Maintenance Technician

**Prerequisites**
- MTH 075 Applied Algebra for Technicians .......................... 4
- WR 115W Introduction to College Writing: Workplace Emphasis ................................................................. 3

**First Year**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Fall</td>
<td>AV 193 General 102</td>
<td>6</td>
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<tr>
<td></td>
<td>AV 192 General 101</td>
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<tr>
<td>Winter</td>
<td>PE/Health Elective</td>
<td>3</td>
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<tr>
<td></td>
<td>AV 279 Airframe (Section 2)</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>AV 196 General 105</td>
<td>6</td>
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<tr>
<td></td>
<td>AV 194 General 103</td>
<td>6</td>
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<tr>
<td>Spring</td>
<td>AV 195 General 104</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>AV 279 Airframe (Section 3 and 4)</td>
<td>12</td>
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</table>

**Second Year**

<table>
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<th>Semester</th>
<th>Course</th>
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<td>Fall</td>
<td>Human Relations requirement</td>
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<td></td>
<td>AV 281 Powerplant (Section 1 and 2)</td>
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<tr>
<td></td>
<td>AV 279 Airframe (Section 1)</td>
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<tr>
<td>Winter</td>
<td>MTH 085 Applied Geometry for Technicians</td>
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<tr>
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<td>AV 281 Powerplant (Section 3 and 4)</td>
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<tr>
<td>Spring</td>
<td>AV 283 Powerplant Return to Service</td>
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</tr>
<tr>
<td></td>
<td>AV 282 Airframe Return to Service</td>
<td>6</td>
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