

# Apprenticeship



Apprenticeship is not just a job, but a career opportunity! It is occupational training that combines supervised on-the-job training experience with related classroom instruction.

Lane currently serves nine different apprenticeship trades, listed below:



## Getting Started...

1. Visit [www.lanec.edu/apprenticeship](http://www.lanec.edu/apprenticeship) to obtain program details.
2. Contact the Committee Coordinator listed below per trade. Check for current openings.

<ul style="list-style-type: none"><li>• Inside Electricians</li><li>• Limited Maintenance Electricians</li><li>• Manufacturing Plant Electricians</li><li>• Millwrights</li></ul>	Randall Tyle: 541.344.6473 midoregon@aol.com
<ul style="list-style-type: none"><li>• Limited Energy Technicians</li><li>• Plumbers</li></ul>	Jannie Daniels: 541.636.3592 jdapprentice@yahoo.com
<ul style="list-style-type: none"><li>• HVAC Technicians/Installers</li><li>• Sheet Metal Workers</li></ul>	Lou Long: 541.279.1543 nwapprenticeship@hotmail.com
<ul style="list-style-type: none"><li>• Carpenters</li></ul>	Katrina Cloud 503.256-7300 ext. 222 katrinac@nwcc.com

3. Prepare application portfolio and apply with committee during their opening period. Gain points toward application process by having documentation of the following:
  - High school diploma (2.0 GPA) or GED (GED score of 230/2300)
  - Valid driver's license
  - B.S. or A.S. degree (technical)
  - Public service (Peace Corps, Vista, National Guard, Reserves)
  - Military service (Active Duty, Army, Navy, Air Force, Marines, Coast Guard)
  - Educational background (high school or college level): Algebra I & II, Industrial Arts classes
  - Prior experience
4. Enroll in college classes to obtain more points depending on your program focus:

- Trade Skills Fundamentals	- Electrical Theory	- Trigonometry
- Electrical Wiring for the Trades	- Electronics	- Welding
- Plumbing Trade Introduction	- Blueprint Reading	- CPR/First Aid
- Intro to Advanced Technology	- Introductory Algebra (70)	- Computer
- Construction classes	- Geometry	- Drafting/CAD
5. Follow up with committee coordinator to check your placement for selection.

To request this information in an alternate format, please contact the Center for Accessible Resources at (541) 463-5150 or [accessibleresources@lanec.edu](mailto:accessibleresources@lanec.edu).