

Minimum qualification documents:

- ☐ **Proof of age with photo ID: 17 years or older, 18 to register** (driver's license or ID card)
- ☐ **(Choose one) high school diploma, unofficial transcript with graduation date, or GED**
- ☐ **Proof of algebra (choose one):**
 - Unofficial high school or college transcript with one year of algebra (grade C or higher)
 - Placement test score: MTH 70 or above
 - GED math score of 150 or higher

Note: Employers may later require a valid driver's license, proof of insurability for company vehicles, drug or other tests, and the ability to lift or move materials weighing up to 50 pounds.

Sheet Metal Worker: Design, fabricate, install, and repair sheet metal products—including roofing, gutters, siding, and HVAC ductwork—for residential, commercial, and industrial projects.

Working conditions: Work indoors, outdoors, in tight crawl spaces, and in attics—and at heights using scaffolding, ladders, and high-lifts

Locations: Benton, Lincoln, Linn, Marion, Polk, and south Yamhill counties

Program hours (4 years)

- 576 related training (class) hours
- 7,200 on-the-job training (OJT) hours

Potential of two raises per year (January/July)

- Minimum starting pay: \$21.07/hour
- 2025 Journey-level wage: \$35.11/hour
- The wage scale is updated annually in February

Veterans, minorities, and women are encouraged to apply

Submit via email, mail, or in person

After-hours door mail slot:

Chemeketa Apprenticeship
Bldg 33, Rm 101
4000 Lancaster Dr NE
Salem, OR 97305
Phone: 503.399.5255

Email:

apprenticeship@chemeketa.edu

Web:

go.chemeketa.edu/apprenticeship



To receive points, applicants must supply supporting documentation for each item.	
Rating factor for points <i>Application documentation may be accepted until the closing date.</i>	Possible Points
High school diploma	6 points
GED	3 points
High school classes (2 points per semester with a C or better). Courses include drafting, design, integrated math, algebra, shop, geometry, welding, trigonometry, fabrication, calculus, or other Sheet Metal-related courses	12 maximum
College/trade/military classes (2 points per semester with a C or better), math or trade-related courses (see high school list above)	8 maximum
College, military & trade school degrees/certificates (8 points per AAS degree, 6 points for other associate degrees, 4 points for certificates)	8 maximum
Pre-apprenticeship—Youth Builders, Oregon Tradeswomen, Job Corps, and other OSATC-approved programs	4 maximum
Sheet Metal-related work experience (2 points per six months, 8 points max) All other construction work experience (1 point per six months, up to 4 points max)	12 maximum
Military service: DD 214 with Honorable Discharge (2 points per year of service)	8 maximum
Valid driver license	7 points
Certifications: First Aid/CPR, forklift operator, and other construction-related (1 point per certification)	5 maximum
<ul style="list-style-type: none"> ✓ Documents provided are used to score and rank your application ✓ Employers select apprentices from the ranked Pool of Eligibles (POE) by points ✓ The earliest date of application will break any score ties ✓ You will receive your rank status via email after the closing date ✓ Applications are not returned ✓ To confirm your acceptance, you must complete mandatory training and orientation. After the application deadline, orientation and training details will be emailed to you. 	



Mid-Valley Sheet Metal Committee, MA 1060, shall not discriminate against apprenticeship applicants or apprentices based on race, color, religion, national origin, sex (including pregnancy and gender identity), sexual orientation, genetic information, or because they are an individual with a disability or a person 18 years old or older. Mid-Valley Sheet Metal Committee, MA 1060, shall take affirmative action to provide equal opportunity in apprenticeship and shall operate the apprenticeship program as required under this Plan and Title 29 CFR, part 30. To request this publication in an alternative format, please call 503.399.5255.

APPRENTICESHIP APPLICATION

OCCUPATION: Sheet Metal Worker

Complete all sections. If not applicable, indicate NA.

Office Use	
Log #	
MA# 1060	DOT# 0510.0

Last Name	First	MI	K Number (if known)
Mailing Address			
City	State	Zip	County
Phone Number		Email Address	

Gender			Veteran Status			Birth Date - M/D/Y	
Male	Female	Nonbinary	Vet	Reserves	Non-Vet		

Race/Ethnicity					
Black/African American	American Indian or Alaska Native	Asian	Hispanic/Latino	Native Hawaiian/Pacific Islander	White

Employment & Geographical Availability - Check all that apply					
Benton	Lincoln	Linn	Polk	Marion	South Yamhill
Do you work in the sheet metal trade now? Yes No If yes, where?					

Required Documentation Must be Attached to This Application		
Attach one document of proof you are 17 or older(<i>Employment begins at age 18</i>):	License	ID card
Attach one document showing proof you meet the education requirement:	High school diploma	GED
Attach proof you meet the math requirement (<i>Transcripts may be unofficial, and grades must be C or higher</i>):		
High school or college transcript with a year of algebra		
College transcript with MTH 70 or higher		
Placement test scores of MTH 70 or higher (<i>GED scores are not a qualifying document to attach</i>)		

STATEMENT OF UNDERSTANDING - Initial each statement below
I am responsible for keeping the program informed of any change in my mailing address, phone number or email.
I have read, understand, and believe I meet the basic qualifications for entry into the program.
I understand I must provide proof I meet the qualifications required for entry into the program.
I have been provided information detailing how applicants are accepted.
I understand any intentional false statements or information I have provided on this application form or on any other documents shall be cause for rejection of the application or termination of my registration if I am accepted.

Signature of Applicant	Date
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Submit to apprenticeship@chemeketa.edu

Chemeketa Apprenticeship Dept | 4000 Lancaster Dr. NE, Bldg 33, Rm 101 | Salem, OR 97305 | 503.399.5255