

Sheet Metal Craft Instructor

The Northwest College of Construction has an opening for a skilled Commercial Sheet Metal Craft Instructor. **This is a part-time position for one 5-hour class, one night per week.**

This position is to teach sheet metal to apprentices working in the field. The person needs to know all aspects of sheet metal such as bending, folding, unfolding metal, TAB, sheet metal specification, principles of air flow, duct insulation, take offs, static pressure, duct runs, drops, ESP, duct calculator and sizing, turning vane construction standards, etc. The person can set up and operate shears, press brakes, hand brakes, bending rolls, and welding machines to be able to cut, form and attach metal. Essentially the person will be able to fabricate, weld and assemble metal for HVAC systems, duct work and architectural projects.

Required Skills, Abilities, Knowledge & Expertise:

- Verifiable journey-level experience for a minimum of three (3) years in the Sheet Metal trade
- Strong written and oral communication skills
- Basic computer skills
- Prior teaching experience is preferred but not required
- Preference is given to graduates of approved apprenticeship programs
- Paid attendance at an Instructor Certification Training Program class is required before teaching
- Applicants must pass a background check

How to Apply?

- Complete Application Packet: https://nwcoc.com/about-us/employment/. Click "Apply Here" and submit a current resume, cover letter, NWCOC application, and three professional references.
- If you have a disability or otherwise require an application in an alternate format in order to complete the process, you may contact us.

Why Join Us?

We are a privately funded, non-profit educational facility. Our Mission is to recruit, train and retain a highly skilled workforce for the construction industry by promoting life-long learning and excellence through career and technical education.

Questions?

Email Katrina Cloud at KatrinaC@nwcoc.com or call 503-256-7300 x222 for more information.