



Welding Technology



Start a Career in Welding Technology

Learn Welding & Fabrication Skills Wanted by Today's Employers

- Transportation equipment
- Fabricated metal products
- Piping

- Railroad equipment
- Aerospace industry
- Construction industry

Earn a Certificate or Diploma

- Earn multiple American Welding Society (AWS) and Washington Association of Building Officials (WABO) certifications.
- Earn an Associate in Applied Technology (AAT) degree in Welding Technology.

Attend Class While You Work

- Clark's Welding Technology instruction is advanced and comprehensive.
- Courses are taught by practitioners with extensive professional work experience.
- Classes are small so you receive highly personalized instruction.
- Day, afternoon or evening classes and labs are available to fit your schedule.
- Additional general level or requirement courses are available online through eLearning.



Apply for Financial Assistance

Tuition assistance for full-time and part-time students, including working adults, is available.

More Information

Contact Tatum Parsley Welding Outreach Coordinator by email at tparsely@clark.edu WABO and Welding Certification info contact

Brian McVay by email bmcvay@clark.edu or call 360-992-2359.

Get more information about Welding Technologies at www.clark.edu

Clark College does not discriminate on the basis of race, color, national origin, age, perceived or actual physical or mental disability, pregnancy, genetic information, sex, sexual orientation, gender identity, marital status, creed, religion, honorably discharged veteran or military status, or use of a trained guide dog or service animal in its programs and activities.

Learn more at www.clark.edu/nds. Alternate format of this document is available upon request. Please contact Disability Support Services at 360-992-2314 or VP 360-991-0901.