



Welders **CERTIFIED**

Throughout the United States, and especially in northern Nevada's booming construction and manufacturing industries, the demand for well-qualified welders is strong.

TMCC's Welding program offers training opportunities that can lead to American Welding Society certifications. The welding lab at the TMCC IGT Applied Technology Center has more than 6,000 square feet of space with over 50 welding booths. We offer training in oxy-fuel welding and cutting, shielded metal arc (SMA), gas metal arc (GMA), gas tungsten arc (GTA), and flux core arc (FCA) welding processes. Additional training in plasma cutting is offered to complete an outstanding program for career-minded individuals. Advanced certifications can lead to employment in natural gas, high-pressure vessel and exotic metal fabrication fields.

- Nationally recognized AWS certification preparation training
- Modern and spacious training facility
- Highly-qualified and certified faculty
- State of the art equipment and dedicated classrooms
- Flexible schedule of day and evening classes
- Wide variety of training options

Designed with the input of local employers, the TMCC Welding program features a variety of training options, including a comprehensive Associate of Applied Science degree, a one-year Certificate of Achievement, and specialized short-term certification preparation workshops. You are sure to find the training option that's right for your career objectives.

For more information visit <http://welding.tmcc.edu>
or call TMCC at 775-857-4943.

 **TMCC** Applied Industrial Technology

Construction Technologies Manufacturing Technologies Transportation Technologies

775-857-4943 | constructiontech@tmcc.edu

775-856-5300 | manufacturingtech@tmcc.edu

775-853-5305 | transportationtech@tmcc.edu