Welders work from drawings or detailed work orders to repair or join metal parts. Professionals in this field may use arc, gas, and flame torches to complete their daily job duties.

**DEGREE OPTIONS**
- Welder General Intermediate Technical Certificate: 1 year
- Welder-Fitter Advanced Technical Certificate: 2 years
- Welder-Fitter Associate of Applied Science: 2 years

**CAREER OPPORTUNITIES**
- Architectural and structural metal manufacturers
- Agriculture, construction, and mining machinery manufacturers
- Commercial and industrial machinery manufacturers
- Structural and steel piping industries

**COMPETITIVE ENTRY**
No

**PROGRAM START**
August/January

**TUITION AND FEES**
- Associate Degree: $13,698

**BOOKS AND SUPPLIES**
- Associate Degree: $1,905

**PREREQUISITES**
None

**LOCATION**
Pocatello Campus
ESTEC Building (#49)

**CLASS SCHEDULE**
Monday through Friday
7:00 a.m. to 1:30 p.m.

**WRITING:** 55  **PRE-ALGEBRA:** 38
**ENGLISH:** 14  **MATH:** 14
**ENGLISH:** 360  **MATH:** 320

**COMPASS**

**ACT**

**SAT**

The ISU welding program is one of the best in the country, hands down. When you can walk out of school, get shipped to some random state, be thrown into the fire of industrial construction, and produce welds just as good or better than guys who have been welding for 20 years...that says something about the quality of welders that the program is pumping out.

- Josh Albers, Welding Graduate (pictured above)

**100% GRADUATES EMPLOYED OR CONTINUING EDUCATION LAST YEAR**

**$38,150**  **$34,704**

**NATIONAL MEDIAN INCOME**  **IDAHO MEDIAN INCOME**

(208) 282-2800
isu.edu/ctech