





What Degrees and Certificates are Available?

-  Associate of Applied Science
-  Intermediate Technical Certificate
-  Basic Technical Certificate
-  AWS Welding Qualifications



How to Enroll in Welding

- Apply to the College of Southern Idaho.
- ⇒ Take the COMPASS exam or submit your SAT or ACT scores. These scores determine your current Academic level.
 - ⇒ Visit with a Welding Instructor/Advisor.
 - ⇒ Complete Program Application
 - ⇒ For additional information please contact our Welding Faculty:

Clay Wilkie

Sophomore Instructor
208-732-6372
cwilkie@csi.edu

OR

Jon Hardesty

Freshman Instructor
(208) 732-6373
jhardesty@csi.edu

OR

Cody Thornton

Welding Lab Assistant
(208) 732-6375
cthornton@csi.edu

You can find more information about our Welding Program offered by CSI by visiting the CSI website:
<http://tradeindustry.csi.edu/welding/>

**College of
Southern Idaho**

Welding Technology Program







315 Falls Ave
P.O. Box 1238
Twin Falls, ID 83303-1238

Welding at the College of Southern Idaho









Welding

The Welding Program at CSI prepares you, the student, for a successful career in the rapidly expanding field of welding and fabrication. This limited enrollment program begins with an introduction to the basics of welding and continues on to each area of welding including GTAW, GMAW, and SMAW. Students graduating from the CSI Welding Program are highly recruited by a broad spectrum of industry, including the mining industry, with additional positions in green energy, nuclear and geo-thermal industries up-coming.

You Should Have:

-  A desire to work with metal
-  A desire to be part of a team
-  Good hand/eye coordination
-  Problem solving skills

What Will You Learn?

-  Industrial safety
-  Applied leadership skills
-  Blueprint Reading for Welders
-  Metallurgy
-  Welding procedures
-  Material management
-  Ornamental iron work
-  Safety Procedures



AWS Welding Qualifications Available

To arrange a time to take a qualification test; please contact Clay Wilkie, (208) 732-6372 or Jon Hardesty, (208) 732-6373.



American Welding Society
THE STRENGTH
OF WELDING