WELDING SKILLS LAB

Practice and improve your welding skills.

Spring Sessions $495
Wednesday Evenings | 6-9 PM
April 24 - June 12 | 8 Sessions

Work on your own projects or use provided materials to practice industry-standard weldments!

This weekly open lab allows you to refresh and improve on your previous education in welding. An instructor will be present to help answer questions and guide you on best practices. Welding Skills Lab focuses on safety and building welding skills, including:

- Oxy-Acetylene Cutting
- Oxy-Acetylene Welding
- SMAW (Stick Welding)
- GMAW and FCAW (MIG and Flux-Core Wire Feed)
- GTAW (TIG)
- Other Equipment Related (Grinders, Shears, etc.)

at St. Cloud Technical & Community College
1540 Northway Drive, St. Cloud, MN 56303
Parking Lot D - Door #10
Welding Lab Room 1-367

REQUIRED: PPE (Personal Protective Equipment) and tools to bring on the first day class:
- Welding jacket, heavy & medium heavy welding gloves,
- Safety glasses, leather work boots,
- Auto darkening welding/cutting helmet with filter settings ranging from 3-13,
- 2C style & regular vise grip pliers, welding pliers (welpers),
- Tape measure, small toolbox for storing tools, and
- Hand grinder w/ grinding stones and sanding pads.

Customized Training at St. Cloud Technical & Community College
The Customized Training department of St. Cloud Technical & Community College strives to strengthen the region by helping to advance the skills of the area workforce. The team partners with business, industry, nonprofit, and government organizations to assess needs and implement customized training solutions to support organizational growth, productivity, and employee attraction, retention, and development.