Improve your welding skills or learn a new skill.

Focuses on safety and building welding skills.
- Oxy-Acetylene cutting (hand-held or plasma torches)
- Oxy-Acetylene welding
- SMAW (Stick Welding)
- GMAW and FCAW (MIG and Flux-Core Wire Feed)
- GTAW (TIG)
- Other equipment related (Grinders, shears, etc.)

St. Cloud Technical & Community College
Parking Lot D - Door #10 or #8 - Welding Lab Room 1-367

Welding Skills Lab – Beginning to Advanced

Dates To Be Determined
30 Hours - $495
Evening class
(Fee includes materials. Work on your own projects or on projects provided.)

Required: PPE (Personal Protective Equipment) and tools to bring on the first day of 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 tool box for storing tools

Registration will be Online when dates have been determined – www.sctcc.edu/training

For more details contact Training Outreach Manager:
Tricia Simon (320) 308-5682 tricia.simon@sctcc.edu

SCTCC is an Equal Opportunity and Affirmative Action employer and Educator. This document is available in alternative formats to individuals with disabilities by calling 320-308-3227 or 800-222-1009 or by calling the Minnesota Relay Service at 1-800-627-3529.