WELDING TECHNOLOGY ITC

Welding Technology is a participating organization of the American Welding Society's SENSE (Schools Excelling through National Skill standards Education) Program. This program is designed to provide training in a sequential manner for various welding processes. Those processes include: shielded metal arc welding, gas metal arc welding, flux cored arc welding, gas tungsten arc welding, oxyacetylene cutting, brazing and welding, and the use of plasma arc cutting equipment. All skills and lab assignments are performance based using standards assigned by the prevailing industrial welding codes. Safety, care, use, and adjustment of the welding lab equipment is stressed in each of the classes. Included in each 30 hour week is study in welding theory and related practical science, and applying this knowledge in the laboratory.

All graduates are given the opportunity to take the unlimited thickness, all position, welder certification test at no cost to them.

Admission requirements

All welding students must be core math ready and needs to complete a program application. Priority application deadlines are as follows:

Fall registration – February 1 Spring registration – October 1

Admission Checklist

- 1. Complete general LC State admission requirements
- 2. Submit Welding application form
- 3. Schedule Assessment/Interview with program faculty

The welding program has limited space, and a waitlist is utilized if the program is full. Duration on the waitlist is one semester. If students do not move into program classes after one semester on the waitlist, they need to reapply for the welding program.

· Aleks score in Math of 30 or higher, Writing Placement Exam of 2 or higher, or qualify for MTHPT-137 and ENGL-101.

Upon completion of the Intermediate Technical Certificate, the student will possess the technical skills to:

- · Understand basic power sources used in the industry
- · Identify and interpret welding symbols
- · Demonstrate welding competency by performing and passing welding certification test
- · Knowledge of basic hand and machine tools, measuring devices, and appropriate shop and tool safety
- · Basic knowledge of drafting and blue print reading as it is used in welding
- · Knowledge of various welding and cutting processes
- · Understand properties and strengths of metals in fabrication and technology
- · Develop employable skills for the arc welder and combination line welder
- · Obtain a working knowledge of problems that occur as a result of heating and cooling processes
- · Interpret welding code requirements and inspect welds to critique weld quality
- · Ability to apply the correct method of distortion control in welded fabrications
- · Demonstrate and perform the safety requirements needed for welding
- Recognize structural types and shapes and the metallurgical composition of different ferrous and non-ferrous metals and the outcome of heat treatments
- · Able to optimize the performance of various welding machines and how to operate welding shop equipment

Intermediate Technical Certificate Requirements

Code	Title	Credits
Technical Core		
Select one of the following:		4.00
MTHPT-137	MATH FOR TECHNOLOGY	
Program Requirements		
WLDTC-150	WELDING POWER SOURCES	2.00
WLDTC-155	BASIC WELDING PROCESSES LAB (or WLDTC-155A and WLDTC-155B)	7.00
WLDTC-165	ADVANCED WELDING PROCESSES	7.00
WLDTC-251	BLUEPRINT READING	2.00
WLDTC-261	BENCHWORK FOR WELDERS	2.00

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	Total Credits		30.00
	or WLDTC-270A	WELDING SAFETY	
	WLDTC-270	DIRECTED WELDING PROJECTS	4.00
	WLDTC-262	DISTORTION CONTROL	2.00