

Welding Technology



Diploma #0500 (24 credits) Effective Fall 2018

This is an overview of the program. Any suggested course sequencing is meant to serve as a guideline for your semester planning. Students are expected to see your assigned advisor to develop and review their individual educational plans. Program specific questions can be directed to the faculty contacts. The scheduling of courses, program sequencing and curriculum are subject to change.

Developmental Courses as determined through College Placement Testing* and as Prerequisites:

* Please note: 0-level courses do not transfer and do not count toward graduation requirements; however, they are required to enter college level courses.

English as Second Language

___ Any ENGL ESL classes*

Program Specific Requirements		
GTEC 101 Safety and Health in Workplace	3 credits	
*MATH 161 Technical Mathematics for General Technology	3 credits	Pre-req: MATH 022
WELD 101 Blueprint Reading	3 credits	
WELD 102 Oxy Fuel Welding and Cutting	3 credits	
WELD 103 Shielded Metal Arc Welding I	3 credits	
WELD 105 Shielded Metal Arc Welding II	3 credits	
WELD 120 Gas Metal Arc Welding I	3 credits	
WELD 130 Gas Tungsten Arc Welding I	3 credits	

Counselor/Advisor Contact Information by Campus:				
Gettysburg	Harrisburg	Lancaster	Lebanon	York
Student Services	Advising and Transfer Center	Counseling and Advising	Receptionist Desk	Welcome Center
Lobby	Cooper, 2 nd Floor or Midtown Center 2, First Floor	221 Main	Lobby	Leader 102
717-337-3855	717-780-2498 (Campus) 717-736-4205 (Midtown)	717- 358-2988	717-270-4222	717-801-3213, ext. 3513

Advising Notes
<p>Welding courses are offered day and evening. The entire diploma can be completed at the Harrisburg and York Campus locations. Each term course offerings may change due to class enrollments and instructor availability. Please check with a full time Welding instructor or advisor for up-coming term course offerings.</p> <p>*MATH 161 may be replaced with a higher level MATH.</p>