

Welding Technology

Welding is a cornerstone of our global infrastructure, playing an essential role in the creation of nearly everything we encounter in our daily lives. As one of the most sought-after trades, skilled welders are needed across a wide range of industries, from welding fabrication and repair shops to the aerospace sector.

Our welding program is designed to guide you through your educational journey with three certificate levels and an Associate Degree for those pursuing a traditional college degree. Each level is structured to build upon the previous one, ensuring you gain relevant skills without taking unnecessary courses.

- **Basic Certificate**: This two-semester program provides a strong foundation for entry-level welding jobs, equipping you with the essential skills needed to advance in the field.
- **Intermediate Certificate**: Completed in the third semester, this course focuses on pipe welding, enhancing your expertise and preparing you for more specialized roles.
- **Advanced Certificate**: In your fourth semester, you'll master the lucrative skill of TIG welding, with a strong emphasis on TIG pipe welding, making you a valuable asset in the job market.

Our Associate Degree can also be achieved within four semesters, allowing you to integrate required core courses throughout your studies.

Graduates of our program can find job opportunities worldwide, depending on their willingness to travel or relocate. Many choose to stay in East Texas, where a variety of rewarding local employment options await.

Program Learning Outcomes (PLO)

- PLO 1: Students will know how to Identify Welding Electrodes for all Processes.
- PLO 2: Students will apply appropriate skills to visually point out Discontinuities in weld samples.
- PLO 3: Students will know how to Read a Tape Measure accurately to 1/16th.
- PLO 4: Students will apply skills to Weld 2G Bevel Pipe coupon and Pass visual and Destructive Testing.
- PLO 5: Students will apply critical thinking skills to Fabricate and weld a project using a Print and GTAW.

Courses Measuring the Achievement of Program Learning Outcomes

<u>Course</u>	<u>PLO 1</u>	<u>PLO 2</u>	<u>PLO 3</u>	<u>PLO 4</u>	<u>PLO 5</u>
WLDG 2413	X				
WLDG 2413		X			
WLDG 2413			X		
WLDG 2406				X	
WLDG 2451					X

WELDING TECHNOLOGY RECOMMENDED ACADEMIC PLAN

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1ST YEAR, 1ST S	SEMESTER	C	redit Hours	\checkmark			
WLDG 1457 II	428 INTRODUCTION TO SHIELDED METAL ARC WELDING (SMAW) 457 INTERMEDIATE SHIELDED METAL ARC WELDING (SMAW) 300 STUDENT DEVELOPMENT		4 4 0				
WLDG 1313 II	NTRODUCTION TO BLUEPRINT READING FOR WELDERS		3				
SOCI 1301 II	NTRODUCTION TO SOCIOLOGY		3 14				
1ST YEAR, 2ND SEMESTER							
	ADVANCED SHIELDED METAL ARC WELDING (SMAW) NTERMEDIATE WELDING USING MULTIPLE PROCESSES		4 4				
	NTRODUCTION TO WELDING METALLURGY		3				
	MUSIC APPRECIATION Level 1 Certificate in Welding Technology - Basic		3 14				
Apply for Gro							
2ND YEAR, 1ST	SEMESTER						
	NTRODUCTION TO PIPE WELDING NTERMEDIATE PIPE WELDING		4 4				
WLDG 2432 V PHYS 1305 P	WELDING AUTOMATION (SUMMER SEMESTER)		4 3				
	evel 1 Certificate in Welding Technology - Intermediate		15				
Apply for Gro	aduation						
2ND YEAR, 2ND SEMESTER							
	ADVANCED PIPE WELDING ADVANCED GAS TUNGSTEN ARC WELDING (GTAW)		4 4				
WLDG 2355 A SPCH 1318 II	ADVANCED WELDING METALLURGY NTERPERSONAL COMMUNICATIONS COMPOSITION I		3 3 3 17				
	Level 2 Certificate in Advanced Welding Technology and Associate of Applied Science in Welding Technology	Total Hours	60				