## Manufacturing, Transportation & Industrial Technology

## GUIDED PATHWAY: WELDING TECHNOLOGY (Structural Welding) (Certificate) **Industrial and Electronic Technologies Department**

For more information, visit www.laredo.edu/ and your academic advisor

The Welding Technology Program is an intensive program that combines multiple welding processes practical exercises with classroom instruction. This pathway is geared towards students pursuing a focus in Combination Structural Welding. Students following this pathway will earn a Welding Technology, Combination Structural Welding, Certificate (C2) or a Welding Technology, Welding Assistant, Certificate (C1).



CO	C1	SEMESTER BY SEMESTER MAP FOR	
C2	C1	SEMESTER 1	ACTION ITEMS
•	•	WLDG 1425 Introduction to Oxy-Fuel Welding and Cutting	<ul> <li>Meet with your advisor to confirm academic and career goals prior to taking courses and then again before the end of the semester.</li> </ul>
•	•	WLDG 1417 Introduction to Lay Out and Fabrication	
•	•	WLDG 1428 Introduction to Shielded Metal Arc Welding (SMAW)	
•	•	WLDG 1407 Introduction to Welding using Multiple Process	
		TOTAL SEMESTER CREDI	ГHOURS: 16
C2		SEMESTER 2	ACTION ITEMS
٠		WLDG 1453 Intermediate Layout and Fabrication	Register for Semester 3 Courses
•		WLDG 1434 Introduction to gas Tungsten Arc Welding	
•		WLDG 2451 Advanced Gas Tungsten Arc Welding	
•		WLDG 1457 Intermediate Shielded Metal Arc Welding (SMAW)	
		TOTAL SEMESTER CREDIT	CHOURS: 16
C2		SEMESTER 3	ACTION ITEMS
٠		WLDG 1457-Intermediate Shielded Metal Arc Welding	Register for Semester 4 Courses
		TOTAL SEMESTER CREDI	Г HOURS: 4
<b>C2</b>		SEMESTER 4	ACTION ITEMS
•			Meet with a career advisor for assistance in preparing
		WLDG 2443-Advanced Shielded Metal Arc Welding	for job search.
			Sign up for commencement
		TOTAL SEMESTER CREDI	
		SEMESTER CREDIT HOURS/PATHWAY TOTA	
	1. De	egree plans may change in later catalogs. Be sure to consult with your advisor if you are o	

# **Career Information**

### **Common Job Titles**

Welder

#### **Regional Labor Market Information**

Welders starting salary is about \$12.00/ hr and experienced welders can earn as much as \$80.00/hr

Career and labor market research tools

Bureau of Labor Statistics: http://www.bls.gov/ooh/, O\*NET: https://www.onetonline.org/

Career Resources: Laredo College career services website provides information on career exploration and employment. Students are encouraged to consult with their area of study advisor for additional career assistance. The above information is provided as a guide and reference tool for occupations related to this program. This is not a guarantee of job placement in any of these occupations after successful completion of an LC program. The common job titles listed are representative titles and are provided for career research. These are not the only occupations possible in this area of study.

webpage http://www.laredo.edu/cms/LCC/Student\_Services/Student\_Success\_Center/Student\_Success\_Center\_2018/Academic\_Advising/Career\_Exploration\_Services/ for the career advising and jobs.