

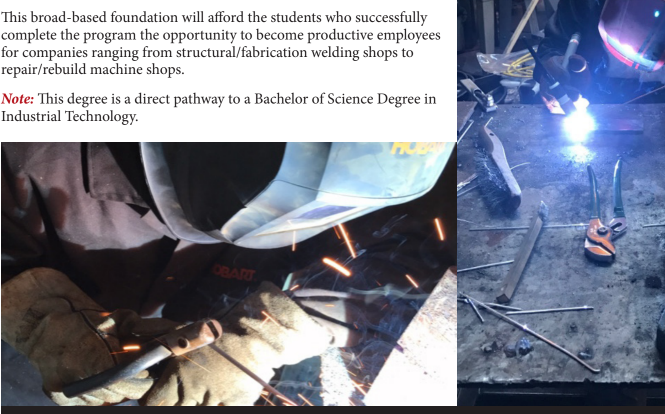
The Welding Program offers a two-year option in which the student will receive an Associate in Technical Studies Degree (ATS) in Welding, as well as a one-year option in which the student will receive a certificate in Welding.

The Welding program is designed to train welders for jobs relating to structural welding and fabrication applications. The program will provide the student with a strong foundation in the following fields: structural welding and fabrication, destructive and non-destructive weld testing techniques, and welding code compliance requirements.

In addition to welding skills, the program will require the student to complete coursework in the fields of print reading, machine tool operations (lathes, milling machines, drill presses, etc.) and technical mathematics.

This broad-based foundation will afford the students who successfully complete the program the opportunity to become productive employees for companies ranging from structural/fabrication welding shops to repair/rebuild machine shops.

Industrial Technology.



# **Welding Program**

## Curriculum

## Welding Certificate Program

#### Fall

MFG 10103 Basic Welding MFG 10203 Basic GMAW Processes MFG 11102 Blueprint Reading MFG 12103 Welding Test & Inspection TEC 11704 Technical Math I

## **Spring**

ENG 11103 Composition I\* MFG 12403 Manufacturing Processes MFG 20103 Advanced Welding MFG 20203 Basic GTAW Processes MFG 24103 Materials & Metallurgy

## Welding ATS Degree

3

2

Fall 1st year	Credit Hrs
LA 10001 Gateway To Success	1
HPE 24302 Safety & First Aid	2
ELE 10103 Basic Electricity/Electro	onics 3
MFG 10103 Basic Welding	3
MFG 10203 Basic GMAW Process	es 3
TEC 11704 Tech Math I	4
Total Semester hours: 16	

### **Credit Hrs** Fall 2nd year ENG 21403 Business Tech. Writing MFG 11102 Blueprint Reading MFG 12103 Welding Testing & Inspection 3

MFG 22203 Basic Pipe Welding MFG 24103 Materials & Metallurgy MFG 27102 OSHA

Total Semester hours: 16

Total hours: 65

Spring 1st year	<b>Credit Hrs</b>
ENG 11103 Composition I	3
HIS 3-Hour History Course	3
MFG 12403 Manufacturing Process	es 3
MFG 20103 Advanced Welding	3
TEC 11804 Tech Math II	4

## **Total Semester hours: 16**

Spring 2nd year	<b>Credit Hrs</b>
COM 11103 Fundamentals of Speec	h 3
MFG 16102 Hydraulics & Pneumati	cs 2
MFG 20203 Basic GTAW Processes	3
MFG 23103 Advanced Pipe Welding	g 3
PSY 11103 General Psychology	3
3-Hour Computer Class	3
Total Semester hours: 17	

## **Contacts:**

Levi Stumbo Welding Instructor lstumbo@rio.edu 740-245-7314

**Keith Saunders** 150D Davis Career Center saunders@rio.edu 740.245.7315

University of Rio Grande and Rio Grande Community College does not discriminate based on race, creed, color, gender, religion, age, disability, or national origin. University of Rio Grande and Rio Grande Community College believes in equal opportunity practices that conform to both the spirit and the letter of the laws against discrimination. University of Rio Grande and Rio Grande Community College prohibits discrimination against any qualified person with a disability.



800.282.7201 • rio.edu

<sup>\*</sup> Placement determined by testing.