

About the Career

Prepare to enter a dynamic field with booming career opportunities. Gulf Coast industry facilities are investing billions of dollars in capital improvements, and COM coordinates with industry to provide training that meets its needs.

Why College of the Mainland?







Finish Faster

Affordable Cost

Convenient



Ongoing Enrollment



Trusted



State-of-the-Art Facilities

Learn more about this program at com.edu/academics/welding.

Why the COM Welding Program?

Prepare to enter a field with growing opportunities with COM's Welding Technology program. Gulf Coast industries are investing billions of dollars in capital improvements, and COM coordinates with industry to provide training that meets its needs. In addition to training on important equipment, and instruction that develops your talents, COM will help you get hands-on training with welding equipment, learn multiple welding processes (MIG, TIG, stick and pipe), weld many alloys including stainless and carbon steel and train with instructors with years of experience in the field.

Earn an entry-level Welding Certificate in as little as two semesters or an advanced certificate in as little as one year.

We offer each of our classes every semester – Fall (16 weeks), Spring (16 weeks), Summer (10 weeks). Academic courses for an Associate of Applied Science (AAS) degree are offered online and in person.

Certificate - Entry-level Welding

Fall: Semester 1

WLDG 1428 Introduction to Shielded Metal Arc Welding (SMAW)	4
WLDG 1434 Introduction to Gas Tungsten Arc Welding (GTAW)	4
WLDG 1430 Introduction to Gas Metal Arc Welding (GMAW)	4
Semester total: 12 credit hours	
Spring: Semester 2	
Spring: Semester 2 WLDG 1425 Introduction to Oxy-Fuel Welding and Cutting	4
WLDG 1425	4

Entry-level certificate total: 24 credit hours

Interested in the Advanced Level Welding Certificate or an Associate of Applied Science in Welding instead?

Scan the QR code below, or visit this link to learn more: http://course catalog.com.edu/ degrees-and-programs/ degrees-and- certificates/ welding-technologies/# fulltimescheduletext



Financial assistance is available!

Semester total: 12 credit hours