WELDING, INDUSTRIAL WELDER, LEVEL 2 CERTIFICATE



Program Information

In Texas, industries and communities are growing, especially in the petrochemical areas. As construction rates rise, so does the demand for talented welders. The US Bureau of Labor Statistics reports that a need for 47,600 welders is expected nationwide from 2021-2031.

Welding is a process for permanently joining metals together by use of an electric-arc to melt a filler-metal into the original metal to make the two pieces as one. Welding can include joining parts such as piping, structural steel, steel plates, pressure vessels, or even small parts; and it can be performed on carbon steel, stainless steel, aluminum, and many other metals. Welding takes the skill and talent of an artist, and that skill can be acquired through training and discipline.

A welder may also be required to cut, contour, and bevel metal plates and structural shapes into dimensions as specified by blueprints, work orders, and templates using torches, saws, shears, or other machine tools.

San Jacinto College offers one of the largest and best-equipped welding training facilities in the region, where students can explore many facets of welding technology and gain access to career paths from manufacturing and industry to inspection and management.

The San Jacinto College Welding Technology program:

- · Has a curriculum designed to meet the needs of the welding industry;
- Provides instruction for all positions on carbon and stainless steel
 plate and pipe, using the following multiple processes: Shielded Metal
 Arc Welding (SMAW) "Stick," Gas Metal Arc Welding (GMAW) "MIG,"
 Gas Tungsten Arc Welding (GTAW) "TIG," and Flux Cored Arc Welding
 (FCAW) processes, plus Oxy-Fuels;
- Offers certificates and continuing education courses for students who want to go directly into the workforce; and
- Includes an Associate of Applied Science (AAS) degree with academic courses to make a well-rounded individual to meet the needs of industry and continued opportunities.

Earning Potential

Welders, Cutters, Solderers, and Brazers

Overall: \$53,215 per year (\$25.58 hr)¹

American Welding Society (AWS) Certification Wages

- Welder \$19.69 hr²
- Source: texaswages.com (http://texaswages.com), median salary Gulf Coast region, 2021
- American Welding Society (AWS) Payscale Research, 2023

For more information, students may contact the following:

Central campus: 281-476-1814 or 281-478-2799

North campus: 281-998-6350, x7639

Campuses

Central Campus North Campus

Information

The growing demand for qualified welders has necessitated the availability of a curriculum designed to meet the needs of the welding industry. Students graduating from the program will be skillful and have a good understanding of the related and technical information associated with welding. Graduates should be qualified to pass the entry-level certification tests as required by industry. Students completing the program outlined below will earn credits leading to an Associate of Applied Science (AAS) degree.

The curriculum focuses on the introductory, advanced, and hightechnology welding skills required in manufacturing, industry, and research

Students enrolling into San Jacinto College programs with external learning experiences (i.e., clinical, practicum, externship, cooperative, etc.) will be required to comply with the immunization requirements and policies of the clinical/external learning sites to engage in all clinical/external learning experiences. Vaccination requirements at clinical/external learning sites are implemented pursuant to the independent authority of such facilities and are not mandated by San Jacinto College. Failure to meet the immunization requirements mandated by clinical/external learning sites may limit a student's ability to complete the program and/or may delay the student's graduation date. San Jacinto College does not process exemptions, and students should address potential vaccination exemptions directly with the clinical/external learning site.

Level 2 Certificate

This certificate captures all the welding courses in both the Combination Welder and Gas Shielded Certificates of Technology. This certificate covers the major welding process used in the petrochemical and pipeline industries (SMAW, GTAW, GMAW, and FCAW). It also covers blueprint reading for welders.

Admission

No admission requirements.

Job entry requirements:

- · Pass a drug test on a regular basis;
- Pass a criminal background check;¹
- · Some career paths require a TWIC Card; and
- · Some career paths require a good driving record.

Requirements vary based on type of offense and years since the offense, or the requirements of the facility where the work is being performed.

Plan of Study

5WLD-IW

First Term		Credits
WLDG 1428	Introduction to Shielded Metal Arc Welding (SMAW)	4
WLDG 1434	Introduction to Gas Tungsten Arc Welding (GTAW)	4
WLDG 1204	Fundamentals of Oxy-Fuel Welding and Cutting	2
WLDG 1430	Introduction to Gas Metal Arc Welding (GMAW)	4
	Credits	14
Second Term		
WLDG 2443	Advanced Shielded Metal Arc Welding (SMAW)	4
WLDG 2451	Advanced Gas Tungsten Arc Welding (GTAW)	4
WLDG 1412	Introduction to Flux Cored Arc Welding	4
WLDG 1413	Introduction to Blueprint Reading	4
	Credits	16
Third Term		
WLDG 2406	Intermediate Pipe Welding	4
WLDG 2453	Advanced Pipe Welding	4
WLDG 2480 or WLDG 2413	Cooperative Education Welding or Intermediate Welding Using Multiple Processes	4
	Credits	12
	Total Credits	42

Capstone Experience: WLDG 2480 Cooperative Education Welding or WLDG 2413 Intermediate Welding Using Multiple Processes