WELDING AND METALS FABRICATION - BASIC ECHNICAL CERTIFICATE

Explore More About This Program: https://cwi.edu/program/welding-andmetals-fabrication

Certificate Quick Facts

· Instructional School: Industry, Engineering, and Trades

· Department: Manufacturing and Welding

· Program Code: WEMF.BTC

· Program Type: Career and Technical Education

· Available Fully Online: No

· Eligible for Federal Financial Aid: Yes

NOTE: Courses required for this program may have an additional fee; more information can be found on the Special Course Fees web page.

Certificate Requirements

| Course | Course Title | Min Credits |
|-------------------------------|---|-------------|
| Major Requirements | | |
| WEMF 111 | Safety and Leadership I | 1 |
| WEMF 112 | Safety and Leadership II | 1 |
| WEMF 125 | Blueprint Reading for Welders I | 1 |
| WEMF 126 | Blueprint Reading for Welders II | 1 |
| WEMF 127 | Blueprint Reading for Welders III | 1 |
| WEMF 128 | Blueprint Reading for Welders IV | 1 |
| WEMF 135 | Gas Metal Arc Welding (GMAW) Practical | 4 |
| WEMF 155 | Welding Theory I | 1 |
| WEMF 156 | Welding Theory II | 1 |
| WEMF 157 | Welding Theory III | 1 |
| WEMF 158 | Welding Theory IV | 1 |
| WEMF 175 | Shielded Metal Arc Welding (SMAW) Practical | 4 |
| WEMF 180 | Production Welding | 4 |
| WEMF 185 | Gas Tungsten Arc Welding (GTAW) Practical | 4 |
| Minimum Credit Hours Required | | 26 |

Minimum Credit Hours Required

Certificate Plan

The course sequence listed below is strongly recommended in order to complete your program requirements. Many Career and Technical Education (CTE) courses have prerequisites and/or corequisites that have been accounted for within this course sequence plan. Please register for each semester as shown using the Student Planning tool in myCWI. Consult your advisor for any questions regarding this course sequence plan.

ADVISING NOTE ON COURSE SEQUENCING: Welding and Metals Fabrication (WEMF) courses are offered in 8-week sessions. Majors may begin taking their WEMF courses at the start of any 8week session during which they are offered but will need to complete each 8-week course session in the order listed below.

First Year

| Fall | | Credit Hours |
|------------------------------|--|-----------------|
| First 8-We | | |
| WEMF 111 | Safety and Leadership I | 1 |
| WEMF 125 | Blueprint Reading for Welders I | 1 |
| WEMF 135 | Gas Metal Arc Welding (GMAW) Practical | 4 |
| WEMF 155 | Welding Theory I | 1 |
| Second 8-Week Course Session | | |
| WEMF 112 | Safety and Leadership II | 1 |
| | | |

| Third 8-Week Course Session WEMF 127 Blueprint Reading for Welders III WEMF 157 Welding Theory III WEMF 180 Production Welding Fourth 8-Week Course Session WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 158 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | WEMF 126 | Blueprint Reading for Welders II | 1 |
|--|-----------|-----------------------------------|----|
| Practical Total Semester Credit Hours 1 Spring Third 8-Week Course Session WEMF 127 Blueprint Reading for Welders III WEMF 157 Welding Theory III WEMF 180 Production Welding Fourth 8-Week Course Session WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 158 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | WEMF 156 | Welding Theory II | 1 |
| Third 8-Week Course Session WEMF 127 Blueprint Reading for Welders III WEMF 157 Welding Theory III WEMF 180 Production Welding Fourth 8-Week Course Session WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 158 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | WEMF 175 | 3 \ , | 4 |
| Third 8-Week Course Session WEMF 127 Blueprint Reading for Welders III WEMF 157 Welding Theory III WEMF 180 Production Welding Fourth 8-Week Course Session WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 158 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | | Total Semester Credit Hours | 14 |
| WEMF 127 Blueprint Reading for Welders III WEMF 157 Welding Theory III WEMF 180 Production Welding Fourth 8-Week Course Session WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 185 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | Spring | | |
| WEMF 157 Welding Theory III WEMF 180 Production Welding Fourth 8-Week Course Session WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 185 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | Third 8-V | Veek Course Session | |
| WEMF 180 Production Welding Fourth 8-Week Course Session WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 185 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | WEMF 127 | Blueprint Reading for Welders III | 1 |
| Fourth 8-Week Course Session WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 185 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | WEMF 157 | Welding Theory III | 1 |
| WEMF 128 Blueprint Reading for Welders IV WEMF 158 Welding Theory IV WEMF 185 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | WEMF 180 | Production Welding | 4 |
| WEMF 158 Welding Theory IV WEMF 185 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | Fourth 8- | -Week Course Session | |
| WEMF 185 Gas Tungsten Arc Welding (GTAW) Practical Total Semester Credit Hours 1 | WEMF 128 | Blueprint Reading for Welders IV | 1 |
| Practical Total Semester Credit Hours 1 | WEMF 158 | Welding Theory IV | 1 |
| | WEMF 185 | 3 , , | 4 |
| Minimum Credit Hours Required 2 | | Total Semester Credit Hours | 12 |
| | | Minimum Credit Hours Required | 26 |

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Demonstrate knowledge/understanding of, and compliance with, all health and safety related concerns within the welding industry.
- Understand and be able to interpret blueprints, drawings, and schematics from our allied industries and be able to produce assembled parts from them to the expected tolerances and form.
- Demonstrate an underpinning knowledge of correct welding practice, the equipment required for its practice, and its setup and effective operation.
- Understand the industry standards (Codes) and correctly interpret, extract pertinent information from, and apply these standards to given tasks.
- Show competency in the correct and safe use of shearing and bending equipment commonly used in our associated industries; demonstrate correct use of this equipment in the production of assigned project work (Weldments).
- Successfully pass at least one certification against a Coded standard from the American Welding Society (AWS).