

WELDING

CERTIFICATE

Would you like to quickly develop skills for a high-demand job?

You can complete this 16-credit Riverland program to earn a Welding Certificate in one semester. Our class size will give you easy access to the equipment and tools of the trade.

Students learn welds in various positions and joint design. Hands-on experience and learning the welding codes will help you work toward becoming a certified welder. Another advantage of our program is that you can maintain your job while taking classes.

Count on gaining practical knowledge of a vast range of welding processes needed by today's employers. Check to see if you qualify for financial aid to help pay your tuition.

Employment Outlook Riverland graduates from this program are eligible to immediately work in a variety of industries including productions, fabrication, pipelines, and maintenance or job shops around the region. You will find many appealing job opportunities, plus options to advance to supervisory positions after gaining work experience and developing skills.

Award: Certificate (CERT) 16 Credits Credits

Location: ♦ Albert Lea

Program Starts: Fall

Course Plan: One Semester

Estimated Tuition 16 cr x \$209.00 = *\$3,344.00*

Books: contact program advisor

Other Costs: contact program advisor

Faculty & Advisors

- ♦ Bob Bender / 507-379-3343
- ♦ Gary Peterson / 507-379-3358
- ♦ Richard Finley / 507-379-3363

Program Notes

Students entering this program must meet the following minimum program entry requirements:

Reading: An Accuplacer score of 52 is recommended.

Assessment Results and Prerequisites: Students admitted into Riverland Community College program may need to complete additional courses based on assessment results and course prerequisite requirements. Certain MATH and ENGL courses have additional prerequisites.

Required Core Courses (16 Credits)

IMMR1705	Safety and OSHA	1.00
IMMR1710	Cutting & Drilling Machine	1.00
IMMR1725	Arc Welding	3.00
IMMR1730	Gas Welding & Cutting	3.00
IMMR1750	Blueprint Reading	2.00
IMMR2765	Gas, Metal, Arc Welding I	3.00
IMMR2770	Gas Tungsten Arc Welding	3.00