

**PATHWAYS TO SUCCESS**

The **Welding** Program at UCC offers several options to help you reach your goals.

**One Year Certificates**

Take the next step on your career path. All of the dual credit classes taken in High School count toward your One-Year Certificate.

**AAS Degree**

After completing the One Year Certificate, it can take as little as one more year to complete the two-year degree (AAS).

*For more information, explore the links on this Roadmap.*

**COMMUNITY COLLEGE**

UCC logo

**EMPLOYMENT SERVICES**



**EMPLOYMENT SERVICES**



**GETTING STARTED**

[Everything you need to get started at UCC](#)

**High School Students!** You can work toward this certification before you graduate. [Find out which classes are available at your High School.](#)

**WHERE DO YOU WANT TO GO?**

Select the **Career Opportunities** below for information on:

- Current job openings
- Wages
- Employment Outlook

**ONE-YEAR CERTIFICATE**

**Welding**  
45-46 Credits

**CAREER OPPORTUNITIES**

[Welder\\*](#)  
[Sheet Metal Worker\\*](#)

**ASSOCIATE OF APLIED SCIENCE DEGREE**

**Welding**  
95 Credits

**CAREER OPPORTUNITIES**

[Welder Operator](#)  
[Fabricator](#)

**RELATED BACHELOR DEGREE OPTIONS**

The following programs provide opportunities for educational advancement. **Some credits may transfer.**

Specific transfers:

- Bachelor of Science in [Industrial & Manufacturing Engineering](#): Oregon State University (OSU)
- Bachelor of Science in [Operations Management](#): Oregon Institute of Technology (OIT)
- Bachelor of Science in [Manufacturing Engineering Technology](#): OIT

General transfer information:

- [UCC Transfer Opportunities](#)
- [Oregon University System](#)
- [Career Options](#)
- [Map of Post Secondary Institutions in Oregon](#) [PDF]

**ADDITIONAL CAREER OPPORTUNITIES**

Additional training and work experience may lead to other occupations in this field including:

[Structural Iron and Steel Workers\\*](#)  
[Reinforcing Iron and Rebar Workers\\*](#)