Welding Techniques





CREDENTIAL Ontario College Certificate PROGRAM CODE Fall: 0375

AREA OF INTEREST Skilled Trades LOCATION Thunder Bay

DURATION 32-week

Overview

Forge Your Own Future

Advance your career with Confederation College's Welding Techniques certificate program. This comprehensive program covers all aspects of conventional and new welding techniques, providing you with hands-on experience and practical skills. Learn to maintain and repair various welding systems and prepare for your four-position Canadian Welding Bureau (CWB) certification. With state-of-the-art welding power sources and shop instruction, you'll gain the knowledge needed to excel in the welding industry. Courses include basic arc welding, blueprint reading, pipe-to-plate, T-joints, basic metallurgy, pressure plate, and advanced welding. This program equips you with the foundational skills to work in almost any industry, anywhere.



Top Highlights

- Hands-On Training: Get practical training with our conventional and modern welding equipment.
- CWB Certification Preparation: The program prepares you for your CWB certification, the standard for employment for most shops.
- Personalized Instruction: Benefit from plenty of one-on-one, personalized instruction.
- Industry Standards: The program meets industrial standards, principles, practices, and trade disciplines of today's job market.



Ideal Candidate

Hands-on Learner, Detail-oriented, Problem Solver, Physically Active, Team Player



Employment Opportunities

Graduates of the Welding Techniques program go on to entry-level roles in various positions and industries including:

Construction Trades, Ironworker Welder, Boilermaker Welder, Millwright Welder, Carpenter Welder, Maintenance Welder, Heavy Equipment Repair, Forestry Welder, Transportation Welder, Sheet Metal Welder, Mining Welder

This in-demand skill is applicable in many different industries and may be combined with other Skilled Trades to expand your skill set and ultimately give you a leg up at finding a good, well-paying job.



Blair Bamford Program Coordinator

(807) 475-6415 blair.bamford@confederationcollege.ca

This is LEARNING for this



Admission Requirements

- Ontario Secondary School Diploma (or equivalent) with courses from the College (C), University (U), University/College (U/C), or Open (O) preparation levels with Grade 12 English (C/U) Level.
- or successful completion of the Mature Student Assessment.
- or successful completion of the General Education Development Test (GED).
- or appropriate credits from the Academic and Career Entrance program (ACE).

Alternative Pathways

Students who do not meet the entrance requirements are encouraged to apply for the Pre Technology-Trades program to facilitate success in their technology path.

First Semester

CS 030	Communications for the Trades
WC 122	Basic Arc Welding
WC 127	Blueprint Reading

- WC 128 Pipe to Plate
- WC 141 Welding Introduction
- WC 142 Oxy Fuel Welding and Cutting
- WC 143 T-Joints (Fillet Welds)

Second Semester

WC 201	Advanced Welding
WC 212	Pressure Plate
WC 217	Basic Metallurgy
WC 226	CWB Specifications
WC 243	Blueprint Reading II



Printed in Canada | 200 | September 12 | 2024



