

## CAREER DEVELOPMENT MAP

# Welding Techniques Program

Build your career brand in the Welding Techniques program at Fleming College. This program will provide graduates with entry level employable skills for the welding field. Curriculum in the program has been aligned to the basic requirements for Level One Apprenticeship for Welding Fabrication.

The program will introduce you to numerous welding processes and you will gain extensive hands-on experience on the most common processes used within the industry.

	FIRST SEMESTER	SECOND SEMESTER	AND BEYOND	
DEVELOP YOUR CAREER BRAND	<b>LEARN</b>			
	<b>BE OPEN TO ALL CAREER POSSIBILITIES</b>	Check out <a href="#">orientation</a> , meet fellow students in your program and faculty. Enroll in one of the free on-campus certifications such as the <a href="#">Campus Health</a> or <a href="#">Information Literacy</a> certifications.	Investigate the <a href="#">Ontario College of Trades</a> to find out more about the industry standards and working in the trades.	Keep in contact with <a href="#">Career Services</a> , graduates can access services for two years beyond graduation.
	<b>BUILD ON YOUR PROGRAM AND EXPERIENCES</b>	Build your <a href="#">diversity</a> and cultural competencies. Demonstrate your ability to work with others in a variety of settings.	Keep up with <a href="#">news in your industry</a> ! Find out what's happening and keep in touch with trends.	Access community job search resources after graduation at <a href="#">Fleming CREW</a> , <a href="#">Lindsay VCCS</a> , or <a href="#">other providers</a> .
	<b>BELONG</b>			
	<b>GIVE BACK TO THE COMMUNITY</b>	In <a href="#">Computer Skills in the Trades</a> you will learn the latest computer techniques and applications used by the trades.	Your <a href="#">Skilled Trades Portfolio</a> course provides you with a great way to track your success and career path.	Stay in touch, network with program faculty and your peers after graduation.
	<b>FIND SUPPORT FOR YOUR CAREER PATH AND GOALS</b>	Connect with campus resources such as <a href="#">Tutoring &amp; Academic Skills</a> , start your academic career off on a strong footing.	<a href="#">GMAW I</a> & <a href="#">GTAW I</a> will build on your welding courses from semester one, building your practical skill sets and allowing you to be assessed to required industry standards.	Connect with the <a href="#">FastStart</a> program for entrepreneurship resources.
	<b>USE YOUR EDUCATION TO CREATE NEW OPPORTUNITIES</b>	Begin your <a href="#">co-curricular record</a> to track campus and community involvement that contribute to your career brand.	Have a look at the <a href="#">success stories</a> and <a href="#">career opportunities</a> available to graduates of the program.	Mentor a grad or student, stay connected through the Alumni LinkedIn page.
	<b>BECOME</b>			
	<b>BE SUCCESSFUL ON YOUR TERMS</b>	<a href="#">First in your family</a> to attend College? Access a wide variety of <a href="#">Student Life</a> resources to help you succeed at College.	<a href="#">Career Services</a> can link you to employers who want to hire from your program! Connect and register with the <a href="#">Alumni Office</a> , find out how Fleming supports you after graduation.	Explore <a href="#">Continuing Education</a> courses for ongoing learning opportunities to stay updated in your industry.
	<b>EMBRACE THE SKILLS AND KNOWLEDGE AROUND YOU</b>	Your <a href="#">first semester courses</a> such as Welding Fundamentals I and Welding Processes & Practices will expose you to industry equipment.	Use your critical thinking skills in <a href="#">Applied Blue Print Reading for Welders</a> as you learn to interpret and set-up your work from technical drawings.	Continue to document your career achievements in your portfolio.