

Heavy Equipment Operator Program

Build your career brand in the Heavy Equipment Operator at Fleming College. The Heavy Equipment Operator program is all about hands-on learning. You'll develop the skills you need using bulldozers, rubber-tired loaders, tractor loader backhoes, hydraulic excavators, rock trucks and various other construction site equipment.

		FIRST SEMESTER	AND BEYOND
DEVELOP YOUR CAREER BRAND	LEARN		
	BE OPEN TO ALL CAREER POSSIBILITIES	Your Career Preparation course will ensure that you have the job search, cover letter and resume writing, and interviews skills needed for an industry job search.	Graduates can access Career Services for two years beyond graduation while maintaining relationships with faculty and fellow graduates.
	BUILD ON YOUR PROGRAM AND EXPERIENCES	The Backhoe and Wheel Loader Operating Techniques course will give you fundamental skills and knowledge needed for industry while also building skills for work-site planning and layout as it relates to earthmoving activities.	Access some of the free community job search supports after graduation at Fleming CREW , Lindsay VCCS , or other providers .
	BELONG		
	GIVE BACK TO THE COMMUNITY	Register with Career Services and access TypeFocus to identify personality strengths and values to make informed decisions about your career path after graduation.	The program is an active community member, check out the Heavy Equipment Operator's contribution to building a wetland with community partners.
	FIND SUPPORT FOR YOUR CAREER PATH AND GOALS	Fleming College has strong industry ties and is sponsored by the Canadian Association of Equipment Distributors (Ontario Chapter), find out how these industry connections can make a difference.	Connect and register with the Alumni Office , find out how Fleming supports you after graduation. Stay connected through the Alumni LinkedIn page.
	USE YOUR EDUCATION TO CREATE NEW OPPORTUNITIES	Excavator and Dozer Operating Techniques will introduce you to industry standard practices such as circle checks, safe maneuvering practices and job site planning strategies.	Link with Educational Pathways to investigate one of the related programs such as Heavy Equipment Techniques , Resources Drilling and Blasting or Electrical Power Generation Technician .
	BECOME		
	BE SUCCESSFUL ON YOUR TERMS	First in your family to attend College? Connect with some of the supports to help you navigate college such as Tutoring & Academic Skills or Counselling .	Explore Continuing Education courses for ongoing learning opportunities to stay updated in your industry.
	EMBRACE THE SKILLS AND KNOWLEDGE AROUND YOU	Connect with faculty in your Heavy Equipment Fundamentals course as you learn about problem solving and the use of tools, equipment and materials necessary to maintain and operate heavy equipment.	Practice your interview skills by completing a virtual mock interview through Interview Stream .