

Environmental Technology Program

Build your career brand in the Environmental Technology program at Fleming College which develops even more competence in preventing environmental problems, resolving environmental issues, and providing education to the public. Employers include government ministries/departments, regulatory agencies, environmental consultants, non-governmental or non-profit organizations, and urban/rural planners.

Graduates have found themselves in a wide range of environmental careers, such as: watershed technician; Ministry of Environment area manager; environmental technologists; environmental officers; groundwater technician; industrial and municipal water/wastewater plant operators; landfill site technologist; land restoration technologist; soil/terrain specialist or water quality technician.

| | FIRST SEMESTER | SECOND SEMESTER | THIRD SEMESTER | FOURTH SEMESTER | FIFTH SEMESTER | SIXTH SEMESTER | AND BEYOND |
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| LEARN | | | | | | | |
| BE OPEN TO ALL CAREER POSSIBILITIES | Check out orientation , meet fellow students and faculty in and learn about opportunities in the field. | Your Career Preparation course will ensure you are developing competitive job search skills. | Geomatics in Surveying enhances digital learning skills and utilized GIS to complete field projects. | Demonstrate your work ethic in Water Treatment and Pollution Control and prepare for MOE certification exams. | Come to a Program Advisory Committee meeting. Demonstrate leadership skills and initiative. | Your Field Placement will allow you to demonstrate your professionalism in the workplace. | Keep in contact with Career Services , graduates can access services for two years beyond graduation. |
| BUILD ON YOUR PROGRAM AND EXPERIENCES | Access a wide variety of Student Life resources to help you succeed at College. | Book an appointment with a Career Educator to discuss how to present skills gained in volunteer experiences. | Practice your interview skills by using InterviewStream software to play back your interviews. | Getting out there! Integrate theory and practice in a field setting and build on analytical skills in your Field School . | Book an appointment with a Career Educator to discuss communication skills gained in volunteer experiences. | Spill Response and Case Studies builds critical thinking skills as you look at spill impact on the environment. | Access community job search resources after graduation at Fleming CREW , Lindsay VCCS , or other providers . |
| BELONG | | | | | | | |
| GIVE BACK TO THE COMMUNITY | Begin your co-curricular record to track campus and community involvement. | Environmental Principles prepares you for various environmental industries using practical applied skills. | Use general elective courses like Environmental Citizenship to build a global perspective. | Check out some of these amazing outdoor and lab learning opportunities . | Fall Field School promotes a more comprehensive understanding of environmental activity. | There may be opportunities to assist researchers in the Centre for Alternative Wastewater Treatment . | Stay in touch, network with program faculty and your peers after graduation. |
| FIND SUPPORT FOR YOUR CAREER PATH AND GOALS | Start your academic career off on a strong footing by connecting with Tutoring & Academic Skills . | Build your diversity and cultural competencies to meet the needs of diverse groups in your community. | Register with Career Services and access TypeFocus to identify strengths and values. | Link with Educational Pathways to investigate transfer agreements for degree completion. | See what past program graduates have been up to... | On Field Placement connect with new colleagues to learn about their career path. | Connect with the FastStart program for entrepreneurship resources. |
| USE YOUR EDUCATION TO CREATE NEW OPPORTUNITIES | Skills for Stewardship and Sustainability develops teamwork skills with a collaborative report. | Enroll in one of the free on-campus certifications such as the Campus Health or Information Literacy | Investigate the many career opportunities within the Environmental Technology program. | Connect and register with the Alumni Office , find out more about alumni benefits and perks. | Develop problem solving skills in Environmental Technology as you look at the use of technological tools. | Winter Field School builds practical skill sets and specialised training for winter settings. | Mentor a grad or student, stay connected through the Alumni LinkedIn page. |
| BECOME | | | | | | | |
| BE SUCCESSFUL ON YOUR TERMS | First in your family to attend College? Connect with supports to help you navigate college. | Environmental Techniques will have you learning fundamental lab skills for the environmental field. | Check out some of the on-campus activities you can get involved in to build your co-curricular record. | In Erosion Control use critical thinking and problem solving to study causes, methods and prevention of erosion. | Have a look at the various Certifications open to you after the program. | Fleming College is going global, courses like Travel Based Learning can build your global perspective. | Explore Continuing Education courses for learning opportunities to stay updated in industry. |
| EMBRACE THE SKILLS AND KNOWLEDGE AROUND YOU | Common first semester explores a multi-disciplinary approach while affirming your program choice. | Communications II develops skills to a professional level that meet the demands of a changing workplace. | Develop your Networking and LinkedIn skills sets by accessing resources on the Career Services website. | Continue communicating with faculty and a Career Educator to discuss your plans beyond graduation. | Investigate your industry and stay up with changes and trends through sites like ECO Canada , | Book an appointment with a Career Educator to discuss your plans beyond graduation. | Continue to document your career achievements in your portfolio. |

DEVELOP YOUR CAREER BRAND