

CAREER DEVELOPMENT MAP

Ecological Restoration Honours BSc. Trent-Fleming Degree/Diploma Program

Build your career brand in the Ecological Restoration Honours Bsc. Joint Degree/Diploma Program. Whether you choose to work in the public or private sector, you will be well-equipped with the comprehensive science foundation, plus the technical and field skills that the Honours B.Sc. in Ecological Restoration provides.

Employment opportunities are diverse and new career prospects are emerging - especially in the private. Entry-level job titles include: Landscape Restoration Technician; Shoreline Naturalization or Restoration Technician; Watershed Planning Technician; Wetland Habitat Technician, Habitat Restoration Technician.

	FIRST SEMESTER	SECOND SEMESTER	THIRD SEMESTER	FOURTH SEMESTER	AND BEYOND
LEARN					
BE OPEN TO ALL CAREER POSSIBILITIES	Check out orientation , meet fellow students and faculty in your program, and learn about the wide variety of opportunities at Fleming College.	Environmental Science II develops your problem solving skills as you learn key scientific principles required for our highly technological society.	Check out this story from some of our graduates from the program, find out where their education has taken them.	Geomatics in Surveying balances field work with industry standard GIS technical skills.	Keep in contact with Career Services , graduates can access services for two years beyond graduation.
BUILD ON YOUR PROGRAM AND EXPERIENCES	Critical Thinking and Communication ensures that these important skills are ready for further learning and the workforce.	Investigate the many career opportunities within the Ecosystem Management field.	Practice your interview skills by using InterviewStream software, play back your interviews and refine your answers to common questions.	Book an appointment with a Career Educator to discuss how to present communication skills gained in volunteer experiences.	Access 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 that contributes to your career goals.	Your Trees and Shrubs of Ontario course will ensure that your ID skills are up to industry standard.	Restoration Ecology Field Camp exposes students to current techniques in the field as you complete terrestrial and aquatic ecosystems projects.	Experimental Design Projects in action! Students demonstrate their scientific findings while demonstrating presentation and public speaking skills.	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 campus resources such as Tutoring & Academic Skills .	Check out some of the on-campus activities you can get involved in to build your co-curricular record, great resume builders as well!	Register with Career Services and access TypeFocus to identify personality strengths and values to make informed decisions	Link with Educational Pathways to investigate the many paths open to you after your program.	Explore your industry, conduct an informational interviews or job shadow.
USE YOUR EDUCATION TO CREATE NEW OPPORTUNITIES	Build your diversity and cultural competencies to meet the needs of diverse groups in your community.	Enroll in one of the free on-campus certifications such as the Campus Health or Information Literacy certifications.	Introduction to Indigenous Environmental Studies allows you to explore the diversity and depth of Indigenous societies, worldviews and knowledge.	Connect and register with the Alumni Office , find out more about alumni benefits and perks.	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.	Introduction to Ecology builds your critical thinking skills as you begin to investigate interactions between organisms and their environment.	Build your teamwork skills with your class at the Restoration Ecology Field Camp .	Readings in Environment and Restoration introduces you to foundational literature in restoration ecology and environmental studies.	Explore Continuing Education courses for learning opportunities to stay updated in industry.
EMBRACE THE SKILLS AND KNOWLEDGE AROUND YOU	First semester will allow you to explore a variety of important concepts in Chemistry, Mathematics and Ecosystem Skills.	Access a wide variety of Student Life resources to help you succeed at College.	Develop your Networking and LinkedIn skills sets by accessing resources on the Fleming College Career Services website.	Continue communicating with faculty and a Career Educator to discuss your plans beyond graduation.	Continue to document your career achievements in your portfolio.

DEVELOP YOUR CAREER BRAND