

Fish and Wildlife Technology Program

Build your career brand in the Fish and Wildlife Technology program at Fleming College which can lead to career opportunities such as: fish and wildlife technologists to interpreters at fish and wildlife reserves, fishing and hunting guides, and wetland inventory technicians. Your focused skill set will allow you

to work in a variety of settings, such as government research agencies and ministries, private consulting firms, or environmental management agencies such as Ducks Unlimited and the Ontario Federation of Anglers and Hunters.

	FIRST SEMESTER	SECOND SEMESTER	THIRD SEMESTER	FOURTH SEMESTER	FIFTH SEMESTER	SIXTH SEMESTER	AND BEYOND	
DEVELOP YOUR CAREER BRAND	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.	Wildlife Monitoring Technologies builds technical skills with GPS, PIT tags, data loggers.	Issues in Sustainable Fisheries uses problem solving skills as you work through a case study.	Fall Field Camp introduces you to advanced field techniques.	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 communication skills gained in volunteer work.	Practice your interview skills by using InterviewStream software to play back your interviews.	Gain the skills needed to complete a formal wetland evaluation in Wetland Evaluation and Conservation .	Your Field Placement allows you to develop career networks while gaining hands-on experience.	Practice your interview skills by completing a virtual mock interview through Interview Stream .	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.	Introduction to Indigenous Studies explores the diversity of Indigenous societies, worldviews and knowledge.	Field schools take you through the collection, analyzing and presentation of data.	Developing standard field and laboratory techniques will be emphasized in Wildlife Ecology and Management .	Book an appointment with a Career Educator to discuss communication skills gained in volunteer experiences.	Come to a Program Advisory Committee meeting. Demonstrate leadership skills and initiative.	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.	Investigate the many career opportunities within the Fish and Wildlife Technology program.	Applied GIS uses a term project to manage or solve a natural resource or environmental problem.	On Field Placement connect with new colleagues to learn about their career paths and new opportunities.	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.	Trees and Shrubs of Ontario utilizes field trips as you learn to ID over 100 species of Ontario trees and shrubs.	Investigate the many career opportunities within the Fish and Wildlife Technician program.	Read about how this Fish and Wildlife grad used their Fleming education to pursue their education goals.	Link with Educational Pathways to investigate transfer agreements for degree completion.	Book an appointment with a Career Educator to discuss your plans beyond graduation.	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.	Wildlife Observation Skills will develop teamwork skills on field trips to document and ID various wildlife signs.	Communication skills are developed as you complete an entire Forage Fish Collection and Report cycle.	Use your general elective to explore courses like Environmental Citizenship to build a global perspective.	Connect and register with the Alumni Office , find out how Fleming supports you after graduation.	Winter Field Camp exposes you to field equipment and techniques and develops independent learning skills.	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 with resources on the Career Services website.	Digital technology is ever changing, GIS Principles ensures you are up to industry standards.	Field and laboratory exercises are used to develop skills in Sport and Commercial Fisheries .	Presentation skills will be developed in Big Game and Fur Management .	Continue to document your career achievements in your portfolio.