Welcome!

Our campuses are located in diverse, smaller urban centres that offer access to all amenities as well as opportunities for outdoor recreation that larger centres can’t provide.

Located on the Trent-Severn Waterway, the region is home to more than 350 lakes and the TransCanada Trail traverses 120 km through our campus communities.

Whether it’s great food, community festivals or just getting outside in nature, you can enjoy it here!

Downtown Peterborough, Ontario
Founded in 1967, Fleming College has strived to create a legacy of innovation, inclusiveness and community-building.
This year, we developed a new Fleming brand that shares our message of growth, unity and creativity. Our new identity captures the spirit of our vision to create prosperity and transform communities through education and innovation.
The Right Choice

An education at Fleming College means small classes, where you will get individual attention. It means faculty can take the time to help and guide you. You will have more time on equipment or in work-based scenarios to practice what you learn, so you can graduate with the skills employers want. You will get to know your fellow students and your International Student Services team and make lifelong friendships.

The Right Connections

Almost every program at Fleming College includes practical work experience, and our faculty has a strong connection to both local employers and the broader program-related community of employers. Our close connection to that community allows us to match the skills employers want to the skills students learn to be successful.

The Right Location

PETERBOROUGH AND LINDSAY

These cities are renowned for their natural beauty. It’s the best combination of relaxed, friendly environment with all the advantages of urban living, including diverse food options, a thriving music scene, festivals, bike trails, live entertainment and four-season outdoor recreation.

It’s easy to get around here. Peterborough and Lindsay have extensive transit systems and a commute to the college is often shorter than in a large metropolis. You’ll also find real Canadian culture here; where locals paddle a canoe on the canal through downtown in the summer and skate on it in the winter. It’s easy to get to know your local community and practice your English.

HALIBURTON

The stunning scenery surrounding the town of Haliburton has drawn artists from far and wide. The campus here is built to inspire creativity, with studio spaces that take advantage of natural light and natural elements. It’s the perfect environment for students to immerse themselves in art and design.

SUTHERLAND CAMPUS, PETERBOROUGH

Located on 200 acres in the City of Peterborough, Sutherland Campus is the largest campus with about 5,000 full-time students and 70 full-time programs.

FROST CAMPUS, LINDSAY

Set on 150 acres bordering the Scugog River in Lindsay, Frost Campus is home to our School of Environmental and Natural Resource Sciences. The campus hosts about 1,600 full-time students.

HALIBURTON CAMPUS

Nestled in the beautiful Haliburton Highlands, with its community of resident artists, Haliburton Campus offers full- and part-time programs within the Haliburton School of Art + Design.
Applying to Fleming

Making the Right Choice
Research your options and explore the information you need to make the right decision.

- Visit our website at flemingcollege.ca to research programs and admission requirements
- Take a virtual tour of our exceptional learning spaces
- Book a 1-on-1 session with one of our in-country recruitment officers

How to Apply
Review our guide to each step of the application process at flemingcollege.ca/international-education/how-to-apply. You will find important information such as:

- Considerations for choosing a program
- Documents required for your application
- Application dates
- Link and tutorial for the application portal
  Ontario Colleges Application Services (OCAS) International

Next
You will receive an offer through the OCAS International portal.
Confirm your acceptance in the portal.

Almost there
Review your tuition deposit and fees as outlined in your offer and ensure your payments are received by Fleming College by the due dates. Once all fees have been received, you will have access to myCampus, Fleming’s student portal.

Apply for your Study Permit and Visa as soon as possible. You can find a link to government information on processing times on our How to Apply webpage.

Now it’s time to plan your trip! Be sure to look for housing before arriving and arrange for airport pickup as soon as you book your flight. And don’t forget to register for your International Orientation as well as your Program Orientation.

Your timetable will be available a few weeks before classes start. Check your myCampus Student Centre to view your schedule and prepare for your courses.
Creating a Financial Plan

Your international education is one of the most important financial decisions you will ever make. Take the time to make a financial plan to achieve your goals. You can use our online tool to help: flemingcollege.ca/financial-aid/budget-calculator

Current estimated costs for an academic year (8 months):
- Homestay: $7,400
- Off-Campus shared housing: $4,000–$9,000
- On-Campus residence: $7,225–$7,725
- Food: $2,000–$4,000
- Personal items: $1,200–$2,000

Working while Studying

On- and off-campus jobs are a great way to earn money, build your résumé and become familiar with Canadian business culture. You can find the Government of Canada rules around working on- and off-campus here: www.canada.ca/en/immigration-refugees-citizenship/services/study-canada/work/work-off-campus.html#who-can

New Merit-based Scholarship Program

These will be awarded to international students who have entered semester two and who have just completed their first semester of study. Eligibility will be based on semester one grade point averages (GPA). Scholarship amounts range from $500 to $2,000 depending on length of program and the student’s semester one GPA.
Residence and Housing

Plan Ahead
Start your housing search as early as possible. Find valuable tips here: flemingcollege.ca/PDF/Peterborough-Housing-booklet.pdf.
Be sure to reserve your free airport shuttle to our campus community. Need a few extra days between arriving and moving in? We can arrange a free stay of up to three days at a local hotel, motel or residence. Some restrictions apply. Find details of these services and helpful arrival information at flemingcollege.ca/international-education/arrival-services.

Homestay
Stay with a local family in your own furnished room. Depending on the arrangement and the family, this may include all or most meals, internet access, and participation in family outings and celebrations.

Off-Campus Housing
There are many off-campus housing options for those who want to live on their own or share with other students. Places are usually unfurnished. For important tips and rental listings visit flemingcollege.ca/student-experience/off-campus-housing.

On-Campus Residence (Peterborough and Lindsay)
Each fully furnished suite in our residence buildings has six single bedrooms, with shared kitchen, living room and bathroom. Each building is smoke-free, fully networked with onsite laundry and 24-hour staff. For a virtual tour, fees and application, visit flemingcollege.ca/student-experience/residence.
International Student Services

From your application, throughout your studies, to your graduation and beyond, we are committed to helping you achieve your goals. You’ll have many opportunities to connect with us, get involved and have fun.

Among our support services we offer:

- 1-on-1 advising for academic, social, cultural and personal support and advice
- Resources within the college and the community
- Regular information sessions on academics, jobs, immigration, and more
- On- and off-campus cultural events
- Trips to local and regional sites

Tutoring and Academic Skills

These services are free for all students:

- Drop-in sessions for math, writing and high-demand courses
- Peer tutoring
- 1-on-1 support from a Learning Strategies Advisor

Career Services

- Access to employers and job posting
- On-campus job fairs for part-time jobs, summer jobs and full-time post-graduation jobs
- Support with résumés, interview skills, job search skills and career exploration

Health Service

Fleming’s on-campus health services are free and confidential:

- Registered nurse available weekdays
- Physician available by appointment

NEW! In 2021, Fleming launched its app – Fleming Mobile. Get connected, get involved and find the resources you need to get off to a great start at Fleming. Download it in the App Store or Google Play.

“I can reach people quickly with information about my drop-in sessions, and check if any students need my support. I share my experiences and post events I find interesting and think others would too!”

Sophia Dang, Peer Mentor and Social Service Worker Program Student

Regulated International Student Immigration Advisor (RISIA)

Our two on-campus RISIAs hold regular information sessions and can advise on study permits, Canadian immigration programs and temporary resident visas.
Through leadership activities, student clubs, mentoring and tutoring programs, there are many opportunities for students to get involved and help other students. We also offer a Co-curricular Record (CCR), which is a non-academic record of participation in on-campus and community events. Document your activity and supplement your portfolio/résumé.

**Athletics**

Get active! Our athletics and recreation programs include fun intramural activities as well as extramural leagues and competitive varsity sports.

Full-time students at the Sutherland and Frost Campuses have free access to on-campus fitness and sports facilities. Our Haliburton Campus offers a free bike and snowshoe sign-out program on numerous trails that start right at the campus. For more info: flemingcollege.ca/student-experience/athletics-and-recreation
Areas of Study

• Business and Information Technology
• Trades and Technology
• Community Development
• Health and Wellness
• Law and Justice
• Environmental and Natural Resource Sciences
• Haliburton School of Art + Design
• English as a Second Language Bridge
Language Requirements

DIPLOMAS AND CERTIFICATES
Pharmacy Technician (PHM)
  TOEFL 91
  IELTS 6.5 with no band less than 6.0
All others:
  TOEFL 80 with no score less than 20
  IELTS 6.0 with no band less than 5.5
Applicants through SDS stream: No band less than 6.0

GRADUATE CERTIFICATES
  TOEFL 88 with no score less than 22
  IELTS 6.5 with no band less than 6.0

Academic Start Dates
  Fall 2022: September 6, 2022
  Winter 2023: January 9, 2023
  Spring 2023: May 8, 2023

Every attempt is made to ensure the accuracy of information in this Viewbook. Please check our website or contact us for the most up-to-date program information. Some program changes were not finalized at the time of printing. The College reserves the right to modify or cancel any course, program, fee, timetable, or campus location at any time.

Program Charts Key

MINIMUM ADMISSION REQUIREMENTS
All diplomas and certificates require a high school diploma as well as any courses in the subject(s) listed in the chart.
All graduate certificates require a college diploma or university degree in a program-related field as listed in the chart.

CAMPUS LOCATIONS
  P – Peterborough
  L – Lindsay
  H – Haliburton

COMMON FIRST SEMESTER
Core diploma programs in the School of Justice and Community Development and the School of Environmental and Natural Resource Sciences share a common first semester while many diploma programs in the School of Business and Information Technology share a common first year. Common first semester allows you the freedom to explore and obtain a multidisciplinary perspective, while you acquire a base of knowledge and fundamental skills. You might find that a different program is more suited to your goals and interests. If so, you can transfer into your preferred program in semester two, depending on enrolment capacity and academic requirements.

Look for these symbols in the program charts:
  CFS Common first semester
  CFY Common first year
Work-related Experience

Almost every program includes a real world, real work experience, in which you are able to combine what you learn in the classroom with hands-on work outside of it. These can include field placements, applied projects, co-ops and internships. In many cases you interact with real clients and/or employers and can hone your skills through valuable feedback. You will graduate well-prepared to start your career.

“The Ontario Institute for Cancer Research (OICR) is one of the top locations where students want to do their semester-long placement and the program prepared us so well for working here in the lab environment. I love working here and the day I found out I got hired full-time was honestly the best day.”

Sarah Donaldson, Graduate, Biotechnology – Advanced Research Technician, Genomics, OICR

“For my ERT Co-op term, I was a Geotechnical Field Technician for Golder Associates. This was an excellent foundation for my career, as I had no prior relevant work experience. That experience on my résumé has drawn interest from every job interview I had.”

Michael Tamosauskas, Graduate, Earth Resources Technician Co-op
Lead the Team

We focus on applied, real-world experience, entrepreneurial thinking, and strong communication skills, which means you’ll graduate job-ready. Expand your network through our links to many professional and global organizations.

Join an organization, start your own enterprise, or pursue advanced degree studies through our many transfer agreements: your pathway to future success starts here.
Real-World Challenges, Real-World Solutions

Business and Information Technology students participate in an intensive project for an industry partner that requires a broad range of applied, project management and leadership skills. Teams provide innovative solutions for diverse organizations in a variety of sectors, including small companies, international enterprises, not-for-profit and social service organizations. The Applied Projects learning experience culminates with the annual Innovation and Technology Showcase in partnership with Bell.

“My project work helped me start my career and move into full-time employment.”

Parth Dubal, Graduate, Wireless Information Networking
DIPLOMAS

Accounting
Graduate with options into your accounting career. Start work in entry-level positions or obtain a university degree and pursue your Chartered Professional Accountant designation with just two more years at Trent University or Ontario Tech University.

Business
Gain broad exposure to core business function through simulation scenarios, case studies, an extensive applied project as well as group and independent studies.

Business – Human Resources
Fundamental business knowledge, specialized human resources skills and a field placement will launch your career in HR. Includes nine HRPA-approved courses to write the exam for CHRP designation.

Computer Engineering Technician
Gain the skills in computer networking and configuration, network security and technical communications through extensive hands-on learning. Prepare for several industry certification exams.

Hospitality – Hotel and Restaurant Operations
Graduate with leadership and practical skills for a wide variety of roles in the global hospitality industry. Includes a field placement. Optional second diploma in Tourism – Global Travel or General Business in just two more semesters.

Tourism – Global Travel
Graduate with leadership and broad practical skills to work in a wide variety of tourism fields. Includes a work placement. Optional second diploma in Business or Hospitality in one additional year.

ADVANCED DIPLOMAS

Business Administration
A focus on key business functions and team-based management will give you in-demand skills. Includes a 140-hour work placement.

Computer Engineering Technology
Add analysis, design and project management to your technology skills. The OACETT recognizes our programs as meeting all the requirements for certification in the Certified Engineering Technician/Technologists categories.

Computer Security and Investigations
This program is unique in Ontario. Cutting-edge curriculum will prepare you to take a leadership role in the protection and security of information technology. Includes an applied project or co-op field placement.

GRADUATE CERTIFICATES

Global Business Management
Gain business expertise, concrete managerial skills, cultural intelligence and cutting-edge technical knowledge in fields like supply chain management, international finance and accounting. Includes a full semester applied project with an industry partner.

International Business Management
Acquire the skills to compete on a global scale with courses in international business, innovation, leadership and corporate social responsibility as well as case studies, guest speakers, simulations and field trips.

Project Management
Gain project management skills that are in demand across many sectors and prepare you to write the CAPM® and PMP® professional designation exams. Includes an applied project with an industry partner as well as hands-on experience managing projects.

Supply Chain Management – Global Logistics
Fleming is the only college in Ontario to offer the Canadian International Freight Forwarding Association (CIFFA) certificate as part of this program. Extensive hands-on training, applied research projects and international case study competitions will develop the skills that are highly sought-after by employers.

Wireless Information Networking
Train to become an in-demand professional who can develop and implement solutions for the configuration and integration of wireless devices and networks with wired networks. This hands-on program includes a two-semester applied project solving a real-life industry problem.

= Unique program offered at Fleming College
Build Your Career

Hands-on training in world-class facilities that incorporate the latest tools and technology ensures you get a head start on your career.

flemingcollege.ca/school/trades-and-technology
We Put our Skills to the Test

All Fleming students who participated in the 2021 Skills Ontario Competition placed top three in the province:

- Liam Collin, gold, Culinary Arts
- Liliane Michaud, silver, Culinary Arts
- Bailey Wodzack, silver, Carpentry
- Nicholas Stock, bronze, Welding
- Devin Cartmell-Martin, bronze, Metal Fabrication – Fitter
CERTIFICATES

Culinary Skills
Start your culinary career with leadership skills and the artistry of creating dishes for entry-level employment as a cook or assistant cook. Gain real-work experience at our on-campus restaurant.

Electrical Techniques
Develop basic skills in electricity, network cabling and electrical system installation as a pathway to a variety of occupations or the Electrical Engineering Technician program.

Heavy Equipment Techniques Co-op
Maintain and repair heavy equipment vehicles and machinery using onsite state-of-the-art equipment. Includes a paid co-op. High employment rates.

Mechanical Techniques – Plumbing
Learn basic skills for work installing, maintaining and repairing piping systems. Graduates qualify for exemption from Level One basic in-class portion of the plumbing apprenticeship and can obtain industry-recognized certifications, including the Operation of Small Drinking Water Systems course.

Trades Fundamentals
This program provides a sampler of basic level construction and trades skills and a pathway with transfer credits to several Fleming College trades programs.

Welding Techniques
Enter the welding trade's vast employment and specialization opportunities or continue to the second year of the Welding and Fabrication Technician diploma program. Graduates can challenge two welding certifications (SMAW 1GF and 2GF) from the Canadian Welding Bureau.

DIPLOMAS

Carpentry and Renovation Technician
Graduate with the requirements for general carpenter apprentice level two and a career in the renovation and construction field. You will gain business and home renovation skills that include entrepreneurial skills, custom millwork, basic plumbing, wiring and drywalling.

Construction Engineering Technician
Train to assist in the management of all phases of residential, small commercial and industrial construction projects. Your capstone project is a professional portfolio documenting your technical knowledge and applied experiences.

Culinary Management
This entry into a culinary career includes management and business skills alongside practical culinary training. Includes 160-hour practicum, 270-hour applied project involving the daily operations and management of our in-school restaurant and an industry placement.

Electrical Engineering Technician
Electrical and electronic theory and practice will train you for an entry position or apprenticeship in the electrical industry.

Electrical Power Generation Technician Co-op
Obtain specialized skills to install, maintain and test electrical power generation units for emergency power, standby power and prime power generation. Plus, learn to maintain, service and install diesel, gasoline and natural gas powered generators. Includes a paid co-op.

Heating, Refrigeration and Air Conditioning Technician
This hands-on program emphasizes renewable, sustainable and alternative energy efficient practices. Qualified students can apply to write certificates of qualification for Oil Burner Technician (OBT-3, OBT-2) and Gas Technician (G-3, G-2).

Resources Drilling Technician (Optional Co-op)
This is the only program of its kind in the world, offering training in so many different types of drilling. You will gain technical training and extensive hands-on experience on a full range of drilling equipment at our program facility. National and international employers recruit our graduates. Optional competitive co-op for students who start in September.

Welding and Fabrication Technician
Gain hands-on experience in all major welding processes and metal cutting techniques for entry-level positions. Qualified students can challenge several welding certificates from the Canadian Welding Bureau.

GRADUATE CERTIFICATE

Mechatronics
The only post-graduate program of its kind in Ontario, this unique interdisciplinary engineering program focuses on advanced manufacturing, industrial automation, electronics engineering, and computer programming. Includes leading-edge lab courses and a real-world applied project.
Make a Difference

Creating a positive impact on the lives of others can be an inspiring and rewarding career. With extensive placements, additional certifications and a focus on specialized skills, you will be ready to shape your community.
ONTARIO COLLEGE DIPLOMA

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>PROGRAM CODE</th>
<th>CAMPUS</th>
<th>PROGRAM LENGTH</th>
<th>MIN. ADMISSION REQUIREMENTS SUMMARY</th>
<th>START DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developmental Services Worker</td>
<td>DSW</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep</td>
</tr>
<tr>
<td>Early Childhood Education</td>
<td>EC</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan</td>
</tr>
<tr>
<td>Educational Support</td>
<td>ED</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep</td>
</tr>
<tr>
<td>Mental Health and Addiction Worker</td>
<td>DA</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan/May</td>
</tr>
<tr>
<td>Social Service Worker</td>
<td>SW</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan/May</td>
</tr>
</tbody>
</table>

ONTARIO COLLEGE ADVANCED DIPLOMA

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>PROGRAM CODE</th>
<th>CAMPUS</th>
<th>PROGRAM LENGTH</th>
<th>MIN. ADMISSION REQUIREMENTS SUMMARY</th>
<th>START DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child and Youth Care</td>
<td>CYW</td>
<td>P</td>
<td>6 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan</td>
</tr>
</tbody>
</table>

DIPLOMAS

Developmental Services Worker
Provide individualized support for people of all ages with intellectual disabilities. Includes three field placements in different settings. Graduates are in high demand.

Early Childhood Education
Support a child’s growth and development with creative play-based learning. Extensive skills development includes practicums, an interactive children’s program and a team project “Creating Your Own Childcare.”

Educational Support
Our updated curriculum prepares you to work as part of an educational team that supports children with a diverse range of abilities. Includes extensive work placements and training on multiple advanced classroom technologies.

Mental Health and Addiction Worker
Gain the skills to work in a variety of settings supporting clients, families, groups and communities affected by substance abuse and mental health issues. Includes field placement. Optional dual diploma in Social Service Worker in two years.

Social Service Worker
Be at the front line of positive change in your community, bringing resources and support to improve the lives of individuals, families and groups. Includes field placement.

ADVANCED DIPLOMA

Child and Youth Care
Work in a rewarding career helping troubled children, adolescents and families. Includes three field placements and courses on innovative and best practices. Fleming is one of few institutions in Canada and abroad to have earned accreditation and offers specialized training not available at other colleges in Ontario.
A career in Health and Wellness can be challenging and rewarding. Our programs combine theory with extensive opportunities for practical training. You'll learn the same way you'll work in your profession – in collaborative, interdisciplinary teams.
Ontario College Certificates

- Personal Support Worker (PWS)
  - Program Code: PWS
  - Program Length: 2 semesters
  - Minimum Admission Requirements: High school diploma
  - Start Date: Sep/Jan/May

Ontario College Diplomas

- Esthetician (EST)
  - Program Code: EST
  - Program Length: 3 semesters
  - Minimum Admission Requirements: High school diploma
  - Start Date: Sep/Jan/May

- Fitness and Health Promotion (FHP)
  - Program Code: FHP
  - Program Length: 4 semesters
  - Minimum Admission Requirements: High school diploma
  - Start Date: Sep

- Health Information Management (HIM)
  - Program Code: HIM
  - Program Length: 4 semesters
  - Minimum Admission Requirements: High school diploma with two different sciences
  - Start Date: Sep

- Occupational Therapist Assistant and Physiotherapist Assistant (POA)
  - Program Code: POA
  - Program Length: 4 semesters
  - Minimum Admission Requirements: High school diploma with two different Gr 12 sciences
  - Start Date: Sep

- Pharmacy Technician (PHM)
  - Program Code: PHM
  - Program Length: 4 semesters
  - Minimum Admission Requirements: High school diploma with Gr 12 math, chemistry, biology
  - Start Date: Sep

- Recreation and Leisure Services (RLS)
  - Program Code: RLS
  - Program Length: 4 semesters
  - Minimum Admission Requirements: High school diploma
  - Start Date: Sep

Ontario College Advanced Diplomas

- Biotechnology – Advanced (BTF)
  - Program Code: BTF
  - Program Length: 5 semesters
  - Minimum Admission Requirements: High school diploma with Gr 12 math, two different sciences
  - Start Date: Sep/Jan

- Massage Therapy (Compressed) (MAC)
  - Program Code: MAC
  - Program Length: 5 semesters
  - Minimum Admission Requirements: High school diploma with two different Gr 12 sciences
  - Start Date: Sep

Ontario College Graduate Certificate

- Therapeutic Recreation (THR)
  - Program Code: THR
  - Program Length: 3 semesters
  - Minimum Admission Requirements: Ontario College Diploma or University Degree in related field or equivalent
  - Start Date: Sep

Certificates

Personal Support Worker
Approximately 400 hours of relevant theory and 300 hours of real-life, clinical training will prepare you for a satisfying, people-focused career, helping to maximize the life experience of children, adults and seniors with special needs or disabilities.

Diplomas

Esthetician
Graduate in just 12 months with the equivalent of two years of study. More than 280 hours of practical experience at our state-of-the-art Spa + Clinic will give you the technical skills to provide a full range of treatments and the business skills to manage a spa.

Fitness and Health Promotion
Prepare for a career as fitness and health consultant with knowledge of exercise science, coaching, health promotion and business. Includes a field placement. New dual diploma option with Recreation and Leisure Services.

Health Information Management
Learn to use computer technologies to capture and analyze data, and to create health information for healthcare delivery use, financial and management planning. The program is one of only three Canadian Health Information Management Association (CHIMA) recognized college diploma programs available in Ontario. Includes two work placements.

Occupational Therapist Assistant and Physiotherapist Assistant
Cross-train for both career options in this deliberately broad-based program, which includes a minimum of 500 hours of clinical training.

Pharmacy Technician
Prepare for a career as a valued member of a pharmacist’s healthcare team with practical training in our pharmacy lab and two work placements in different settings.

Recreation and Leisure Services
Graduate with recreation program development skills and managerial skills. Includes a four-month placement, the longest available among colleges. Our graduates work across Canada and around the world.

Advanced Diplomas

Biotechnology – Advanced
A combined specialization of biotechnology and forensics, an accelerated format that condenses the material of six semesters into five, training in multiple job-ready skills and an internship in the final semester prepare our in-demand graduates for diverse opportunities.

Massage Therapy (Compressed)
The program provides an exceptional learning environment with diverse applied experience opportunities. You will provide therapeutic treatments to a variety of clients at the Spa + Clinic at Fleming College, located on campus.

Graduate Certificate

Therapeutic Recreation
A combination of on-campus and online courses prepares you for a career providing personalized therapeutic tools for clients with disabilities or illnesses. Includes a full-semester field placement.

= Unique program offered at Fleming College
Protect, Serve and Support

Live-action, scenario-based training and our state-of-the-art simulation facilities ensure that you graduate with extensive practical experience.

flemingcollege.ca/school/justice-and-community-development
ONTARIO COLLEGE DIPLOMAS

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>PROGRAM CODE</th>
<th>CAMPUS</th>
<th>PROGRAM LENGTH</th>
<th>MIN. ADMISSION REQUIREMENTS SUMMARY</th>
<th>START DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community and Justice Services</td>
<td>CJS</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan</td>
</tr>
<tr>
<td>Customs Border Services</td>
<td>CBS</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan</td>
</tr>
<tr>
<td>Law Clerk</td>
<td>LCK</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan</td>
</tr>
<tr>
<td>Paralegal</td>
<td>PLG</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan</td>
</tr>
<tr>
<td>Police Foundations</td>
<td>PF</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep/Jan</td>
</tr>
<tr>
<td>Protection, Security and Investigation</td>
<td>LSR</td>
<td>P</td>
<td>4 semesters</td>
<td>High school diploma</td>
<td>Sep</td>
</tr>
</tbody>
</table>

CFS Common first semester program – see page 10 for details.

DIPLOMAS

Community and Justice Services
Prepare for front-line work in the criminal justice system and community services field. Contribute to positive individual and social change. Learn through scenarios and community-based experiential training as well as a 15-week field placement.

Customs Border Services
Prepare for a career on the front line of global trade and law enforcement with the most customs-specific curriculum in Canada. Includes a field placement.

Law Clerk
Gain extensive training to assist lawyers and paralegals with legal research and client interviews. Take one additional semester and graduate with dual diplomas of Law Clerk and Paralegal. Includes a 100-hour field placement.

Paralegal
This accredited program trains you in the theoretical and practical requirements of the Law Society of Canada and prepares you to write the Society’s licensing exam. Paralegals are permitted to provide services directly to the public, or work under the direction of a lawyer. Includes a 160-hour field placement.

Police Foundations
Train to deal with the wide range of situations encountered in policing and civil policing careers. Includes innovative curriculum in mental health and communication skills and a field placement.

Protection, Security and Investigation
Join one of the fastest growing fields in the world. This program focuses on new concepts in technology, intelligence analytics and investigative skills. Includes field placement as well as qualifications for Private Investigator License and Security Guard License.

Explore Careers in the Common First Semester

Our diploma programs start with a common curriculum. You will be guided through a program exploration process that includes details from all programs and professional opportunities for graduates. You will have the option to alter your pathway in semester two with no cost to switch and no loss of time.

Progressive Curriculum will give you Essential Skills

Our programs focus on adding not just technical skills, but crucial life skills, such as mental health strategies, personal resilience, leadership, ethics and communication skills. You can also pursue an Indigenous Perspectives Designation (IPD) which provides a more in-depth knowledge of Indigenous (First Nations, Métis and Inuit) peoples, their cultures, histories, traditions and contributions to our shared society.
Get Outside

Be part of the solution and improve the health of our planet. Our programs emphasize environmental sustainability through unique, outdoor learning opportunities.
Our campus is a living, learning lab.

We offer best-in-class experiential learning environments that our students can take advantage of right on campus.

Our dedicated faculty members are passionate about the subjects they teach and are well-connected with industry to ensure students find a career they love.

Many of our programs offer co-op, work placements, or applied and community-based project opportunities to put skills into practice in real-world settings. Some even provide international learning experiences.

Community-based Learning

We recognize the importance of community-based learning. Our students can often be found in the field, contributing to the health and sustainability of our communities, all while learning valuable hands-on skills.

Organizations we’ve partnered with include the Boys and Girls Club of City of Kawartha Lakes, our local United Way, the City of Kawartha Lakes municipality, and The Mount Community Centre.

Frost Campus features:

- Shoreline on the Scugog River
- Natural wetlands
- Fish hatchery
- Greenhouse/nursery
- Apiary
- Arboretum
- Pollinator gardens
- Community garden

Frost Campus is home to the Centre for Advancement of Water and Wastewater Technologies and the Centre for Innovative Aquaculture Production. Both hubs offer applied research opportunities for students right on campus.
CERTIFICATES

Arboriculture Co-op
Train to manage and preserve trees and shrubs in the urban landscape. From start to finish, this program is hands-on and includes a paid co-op from May to September.

Blasting Techniques
The only program of its kind in Canada prepares you for a career as blaster, filling blast holes for mining or demolition. You will spend much of your time in our state-of-the-art drilling and blasting training centre.

Urban Forestry
This highly practical program focuses on non-tree-climbing work of urban tree care. Diagnose and remedy effects on tree health and operate a variety of landscape care machinery. Includes a field placement.

ONTARIO COLLEGE DIPLOMAS

Conservation Biology
In the only program of its kind in Ontario, you will focus on the conservation of at-risk animal populations using current research and technologies, including genetics and environmental DNA (eDNA). Includes 40-hour field camp and semester-long research project for real-world experience.

Earth Resources Technician Co-op
Fleming College is the only college to offer a blend of geology, mineral exploration, environmental, and engineering techniques in one program. Includes a six month paid co-op. Graduates from this program are in high demand by resource and geotechnical industries.

Ecological Restoration Honours B.Sc. Joint Trent-Fleming Degree/Diploma (4 semesters at Fleming College, Lindsay; 4 semesters at Trent University, Peterborough)
In the only program of its kind in Ontario, you will focus on the conservation of at-risk animal populations using current research and technologies, including genetics and environmental DNA (eDNA). Includes 40-hour field camp and semester-long research project for real-world experience.

Environmental Technician/Optional Co-op
Graduates from this program are in high demand by resource and geotechnical industries.

Fish and Wildlife Technician/Optional Co-op
Graduates from this program are in high demand by resource and geotechnical industries.

Forestry Technician/Optional Co-op
Graduates from this program are in high demand by resource and geotechnical industries.

Urban Forestry Technician Co-op
Graduates from this program are in high demand by resource and geotechnical industries.

ONTARIO COLLEGE ADVANCED DIPLOMAS

Ecosystem Management Technology
Earn a diploma and a degree in four years, with two years at Fleming and two years at Trent University. Become a leader in the recovery of degraded, damaged or destroyed ecosystems through applied learning, field skills, theoretical and scientific knowledge and research skills.

Environmental Technology
Graduates from this program are in high demand by resource and geotechnical industries.

Fish and Wildlife Technology
Graduates from this program are in high demand by resource and geotechnical industries.

ONTARIO COLLEGE GRADUATE CERTIFICATES

Advanced Water Systems Operations and Management Co-op
Graduates from this program are in high demand by resource and geotechnical industries.

Applied Planning – Environmental
Graduates from this program are in high demand by resource and geotechnical industries.

Aquaculture Co-op
Graduates from this program are in high demand by resource and geotechnical industries.

GIS – Applications Specialist
Graduates from this program are in high demand by resource and geotechnical industries.

GIS – Cartographic Specialist
Graduates from this program are in high demand by resource and geotechnical industries.

Health, Safety and Environmental Compliance/Optional Co-op
Graduates from this program are in high demand by resource and geotechnical industries.

Sustainable Agriculture Co-op
Graduates from this program are in high demand by resource and geotechnical industries.

Sustainable Waste Management
Graduates from this program are in high demand by resource and geotechnical industries.

CERTIFICATES

DIPLOMAS

= Unique program offered at Fleming College
Ecosystem Management Technician
Contribute to ecosystem health by helping governments, conservation groups and wildlife organizations with environmentally sustainable planning based on field research and data analysis. Two-week field placements are available in Costa Rica, in South Africa, with an Indigenous community in Northern Ontario, or organize your own placement.

Environmental Technician (Optional Co-op)
Hands-on learning at our unique facilities, through field school, outdoor field studies and trips to industrial/municipal facilities will train you to prevent or resolve environmental issues. This program is accredited by Environmental Careers Organization (ECO) Canada and provides several water and wastewater treatment certifications. Optional competitive co-op for students who start in September.

Fish and Wildlife Technician (Optional Co-op)
Start your career in sustainably managing the habitats and populations of fish and wildlife. Your skill development includes laboratory work, multiple field trips, a five-week field school as well as training in boat handling, GPS, monitoring technologies, bird banding and fish netting, sampling and tagging. Optional competitive co-op for students who start in September.

Forestry Technician (Optional Co-op)
Acquire the skills for responsible forest resource management, planning and protection through classroom studies, several field excursions, and a field camp experience. Optional competitive co-op for students who start in September.

Urban Forestry Technician Co-op
Start your career in managing urban green spaces by earning your Technician diploma in two years, with the option to continue on at UNB (University of New Brunswick) to earn a Bachelor of Science Degree (B.Sc.) in Forestry in just two more years. Includes a paid summer co-op.

Ecosystem Management Technology
Develop more expertise and applied experience with the third-year Technology program, which includes a week-long field camp in a remote wilderness camp and a project for an external agency. University grads may qualify for Advanced Standing entry and can graduate from this program in just eight months.

Environmental Technology
Learn advanced principles and applications in preparation for a career monitoring and improving the environment. You will take part in a two-week work placement and be eligible for several environmental certifications, including Environmental Professional, Certified Engineering Technologist and Certified Environmental Site Assessor.

Fish and Wildlife Technology
Fleming is the only college in Ontario offering a third year specialization in Fish and Wildlife Technology. Acquire training in advanced laboratory techniques, data compilation and analysis, and report writing. Includes a four-week field placement and two-week long field camps.

GRADUATE CERTIFICATES

Advanced Water Systems Operations and Management Co-op
Prepare for work in water distribution, water and wastewater treatment, inspection, and enforcement through laboratory and field work, and field trips to water and wastewater treatment operations. Includes a paid 16-week co-op under guidance of a mentor.

Applied Planning – Environmental
Gain a competitive edge with this high demand, marketable skill set. You will help organizations navigate the complexities of environmental planning with your understanding of ecosystems, legislation, communications and GIS skills. Includes a seven-week field placement.

Aquaculture Co-op FC
Gain practical experience in fish farming, aquaculture operations and conservation stocking through field trips and in our two on-campus hatcheries. Includes business training and an eight-week paid co-op.

GIS – Applications Specialist
Fleming’s leadership in GIS is widely recognized by industry, government and business. Using the latest computer hardware, software, data resources and field technology, you will learn to do effective planning, monitor change, predict trends and manage resources.

GIS – Cartographic Specialist
Become a proficient GIS practitioner, as well as a visual designer, cartographer and communicator – using the latest GIS data and software to create customized maps and other products. Work on a real-world micro-project with a municipal GIS professional.

Health, Safety and Environmental Compliance
Gain a unique, comprehensive combination of training in all aspects of workplace compliance for a wide range of provincial or federal enforcement or private sector jobs. Includes an applied project and the widely recognized Hazardous Waste Operations and Emergency Response (HAZWOPER) course. Optional competitive co-op.

Sustainable Agriculture Co-op
Learn sustainable, ecological farming methods. Program includes small farm operations, exploration of new niche markets, new farm business models, and a 16-week co-op experience. Learn from experienced farmers, and develop your own business case and farm plan.

Sustainable Waste Management
Assist organizations in better waste diversion and recovery practices by implementing innovative waste management strategies using emerging ideas and technologies. Includes a five-week field placement. Employment opportunities are growing, within Canada and internationally.
Create Your Future

We’re here for makers, artists, designers and dreamers. Experience our unparalleled breadth of hands-on, studio-based programming and discover the creative professional you are meant to be.

hsad.ca
Leaders in Art + Design

Learn from practicing professionals actively shaping the disciplines of art, craft, design and heritage across Canada.

We think differently about your art and design education. Taught in state-of-the-art studios, our flexible programs are designed to immerse you in deep skill acquisition and expose you to innovative approaches in art and design. Our small class sizes and attentive faculty members are guaranteed to prepare you for a creative career.

Continue your Studies from Coast to Coast

We are the only college in Ontario that has articulation agreements with leading art and design programs offering bachelor degrees in Canada, including: OCAD University, NSCAD University, Alberta University of the Arts, and Emily Carr University of Art + Design

For details: flemingcollege.ca/education-pathways

The Centre for Making at Haliburton Campus

Learn, explore and create using technology for making and prototyping:

• 3D printers, scanners
• laser engraver cutter, vinyl cutter
• industrial sewing machine, digital embroidery machine
• large scale plotter printer, printmaking press, Risograph copier, and CNC machine
• iPads, animation stations, photography and videography equipment
PROGRAM

ONTOARIO COLLEGE DIPLOMAS

<table>
<thead>
<tr>
<th>PROGRAM CODE</th>
<th>PROGRAM LENGTH</th>
<th>MIN. ADMISSION REQUIREMENTS SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND</td>
<td>3 semesters</td>
<td>High school diploma</td>
</tr>
<tr>
<td>VCA</td>
<td>3 semesters</td>
<td>High school diploma</td>
</tr>
</tbody>
</table>

ONTOARIO COLLEGE GRADUATE CERTIFICATES

<table>
<thead>
<tr>
<th>PROGRAM CODE</th>
<th>PROGRAM LENGTH</th>
<th>MIN. ADMISSION REQUIREMENTS SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHM</td>
<td>4 semesters</td>
<td>College Diploma or University Degree in related field or equivalent and Gr 12 Chemistry</td>
</tr>
<tr>
<td>ACM</td>
<td>3 semesters</td>
<td>College Diploma or University Degree in related field</td>
</tr>
</tbody>
</table>

DIPLOMAS

These programs are delivered in Haliburton.

Integrated Design

Prepare for a life in design in whatever discipline is right for you. This accelerated program is equivalent to two years of study at other Ontario colleges. The only design foundation program of its kind in Canada introduces you to design and design thinking through innovative and intensive exercises, collaborations, problem-solving assignments and inspirational lectures. Find your future creative career here.

Visual and Creative Arts

In this immersive program, you will start with a foundational year of broad skills essential in making any form of art, then choose a studio-intensive discipline (painting, jewellery, photography, digital image design, moving image design, glassblowing, ceramics, fibre arts or artist blacksmithing).

GRADUATE CERTIFICATES

These programs are delivered in Peterborough.

Cultural Heritage Conservation and Management

This is one of the only college-level post-graduate programs of its kind in Canada. Through extensive hands-on experiences and an intensive, fast-paced curriculum you will learn a wide range of techniques to preserve and conserve museum materials. Includes an unpaid internship.

Museum Management and Curatorship

Unique in Canada and developed in consultation with museums and heritage organizations, this time-intensive program offers real, not simulated work experience through labs, site visits, in situ applied projects and valuable hands-on learning. Three-quarters of your time will be spent learning and practicing at a museum. Final semester is an unpaid internship.

Creative Careers Begin with Experiential Learning

The final four months of the Museum Management and Cultural Heritage Conservation and Management programs are an internship. Students have worked in leading museums and cultural institutions across Canada and around the world.
We recommend that new students take our ELB placement test on campus. Applicants may also provide a recent IELTS, TOEFL or Duolingo score upon admission and be placed directly into an ELB level.

For maximum learning, students will be placed in the ELB level that corresponds to their lowest individual skill score or, where appropriate, according to the level the program believes is most suitable, regardless of IELTS, TOEFL or Duolingo results.

To enter into a Fleming College program, students must meet the program-specific admissions requirements and achieve the following in the English as a Second Language Bridge program:

- For diplomas and certificates: minimum of 70% on course work and on the exit test.
- For graduate programs: minimum of 80% on course work and on the exit test.

### ELB Starting Level

<table>
<thead>
<tr>
<th>Level</th>
<th>IELTS</th>
<th>TOEFL</th>
<th>Duolingo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.0</td>
<td>0-9</td>
<td>10-15</td>
</tr>
<tr>
<td>2</td>
<td>2.5</td>
<td>10-18</td>
<td>30-40</td>
</tr>
<tr>
<td>3</td>
<td>3.0</td>
<td>19-25</td>
<td>45-50</td>
</tr>
<tr>
<td>4</td>
<td>3.5</td>
<td>26-30</td>
<td>55-60</td>
</tr>
<tr>
<td>5</td>
<td>4.0</td>
<td>31-39</td>
<td>65-70</td>
</tr>
<tr>
<td>6</td>
<td>4.5</td>
<td>40-49</td>
<td>75-80</td>
</tr>
<tr>
<td>7</td>
<td>5.0</td>
<td>50-61</td>
<td>85-90</td>
</tr>
<tr>
<td>8</td>
<td>5.5</td>
<td>62-79</td>
<td>95-100</td>
</tr>
</tbody>
</table>

### ELB Program Dates

<table>
<thead>
<tr>
<th>Year</th>
<th>Start Date</th>
<th>End Date</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>September 6</td>
<td>October 28</td>
<td>ELB</td>
</tr>
<tr>
<td></td>
<td>October 31</td>
<td>December 23</td>
<td>ELB-2</td>
</tr>
<tr>
<td>2023</td>
<td>January 2</td>
<td>February 24</td>
<td>ELB</td>
</tr>
<tr>
<td></td>
<td>February 27</td>
<td>April 21</td>
<td>ELB-2</td>
</tr>
<tr>
<td></td>
<td>May 1</td>
<td>June 23</td>
<td>ELB</td>
</tr>
<tr>
<td></td>
<td>June 26</td>
<td>August 18</td>
<td>ELB-2</td>
</tr>
</tbody>
</table>
Connect With Us!

Pursuing an international education is a big decision. We know you have questions - and we’re here to answer them. We have lots of ways you can connect with us and learn more about life at Fleming College.

Connect with a Student Recruiter in your Region or Country

- India and South Asia: south-asia@flemingcollege.ca
- Philippines: philippines@flemingcollege.ca
- Vietnam: vietnam@flemingcollege.ca
- Korea: korea@flemingcollege.ca
- Japan: japan@flemingcollege.ca
- Africa: africa@flemingcollege.ca
- Europe, Americas and General Inquiries: international@flemingcollege.ca

Take a Virtual Tour

Discover the learning and study spaces at each Fleming campus.
  flemingcollege.ca/virtual-tours

Virtual Events

Check our website for the latest information and links to our ongoing events. These include:
- 1-on-1 virtual advising
- Drop-in virtual sessions
- Virtual information sessions

Follow Us

Sign up for our International Student Services newsletter.
  flemingcollege.ca/international-education

Keep up to date with life at the college, including upcoming events and celebrations.
  flemingISS

While we always enjoy seeing you in person, be sure to check our website for the latest information and updates on COVID-19 protocols at our campuses: flemingcollege.ca/covid19.

“The International Student Services team played an important role for me, right from the moment I became a Fleming student. Their advice helped me navigate all the steps to come to the college from India. They were there for me, when I was looking for answers, whether about academic support, how to get involved or how to navigate Canadian culture. I’m so proud to be part of such an amazing team. I know what it’s like to be a new student in a new country, and I’m thrilled I can share that knowledge to help our applicants achieve their goals.”

Zameer Rizvi, International Student Recruitment Officer, Graduate, Wireless Information Networking
ONTARIO

Location: Central Ontario, 130 km northeast of Toronto

Campuses: Peterborough
          Lindsay
          Haliburton

Full-time Programs: 100+
Full-time Students: 6,500+

• Certificates
• Diplomas
• Advanced Diplomas
• Graduate Certificates
• Joint Diplomas/Degrees

DRIVING TIMES

Peterborough, Sutherland Campus
1.5 hours from Toronto
3.3 hours from Ottawa

Lindsay, Frost Campus
1.75 hours from Toronto
3.75 hours from Ottawa

Haliburton Campus
2.5 hours from Toronto
3.5 hours from Ottawa