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### Program Information

#### Business Management

<table>
<thead>
<tr>
<th>Campus Location</th>
<th>Semester</th>
<th>Program Name</th>
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<tbody>
<tr>
<td>M</td>
<td>T</td>
<td>Agri-Business Management 🌾</td>
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<td>M</td>
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<td>M</td>
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#### Hospitality, Tourism & Culinary

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<td>M</td>
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#### Marketing & Finance

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<td>Financial Planning &amp; Wealth Management</td>
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<tr>
<td>M</td>
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<td>Marketing Management - Digital Media</td>
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#### Project & Supply Management

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#### Health & Safety

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#### Engineering & Sciences

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#### Education, Design & Creativity

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<td>S</td>
<td>M</td>
<td>eLearning Design &amp; Training Development</td>
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</table>
Lambton College’s programs are designed for highly motivated, professionally focused international students that are looking for a career-oriented graduate education.

Our academic programs are designed to maximize opportunities to gain Canadian work experience through co-op or internship opportunities. Academic schedules are efficiently designed so that students can minimize commute time and maximize relevant part-time employment opportunities. Students in some programs are also able to work closely with industry partners to drive commercialization efforts through applied research projects.

Study in Sarnia

Sarnia, Ontario

Lambton College’s main campus is located in Sarnia, one of the safest and most affordable communities in Ontario. Maybe that’s why 96% of international graduates recommend studying here! The city is easily accessible by foot, bike, public transit, or car. With 115 km of waterfront and 600 km of nature trails, Sarnia provides international students a quintessentially Canadian experience. Equally important is that there is an abundance of quality part-time jobs for international students close to the campus including restaurants, hardware stores, as well as grocery and convenience stores.
Study in Toronto

Toronto, Ontario

Canada’s largest city - Toronto - is among the safest and most diverse cities in the world. Lambton in Toronto at Cestar College is conveniently located within walking distance to restaurants, shops, and the Don Mills subway station. Lambton in Toronto comprises two large buildings and 100,000 sq. ft. of space for student services, library, fitness and health, self-study, applied research, tutoring, special events, an auditorium, and a Tim Horton’s cafe for on-campus food and beverage services. Over 11,000 international students have graduated with their post graduate work permit since its inception in 2011.

Study in Mississauga

Mississauga, Ontario

Mississauga is home to over 1,400 multinational firms, making it the perfect city to live, study, and work. Lambton College in Mississauga is conveniently located near Brampton and the Toronto Pearson International Airport. Lambton in Mississauga campus at Queens College is located in two buildings with over 30,000 square feet of classrooms, labs, library and study areas. Over 4,000 students have graduated with their post graduate work permit since its inception in 2017.
Our Graduates Shine

Lambton College graduates exhibit the best skills and knowledge in the Province as they enter the workforce.

According to the latest Key Performance Indicator report, Lambton College has achieved the highest Employer Satisfaction rate in Ontario with 100% of employers surveyed reporting they were very satisfied with the performance of their new hires.
These national findings are based on data obtained through a survey of publicly-funded colleges and from financial statements, which include funding received from both internal and external sources to the organizations. Lambton College is the only college in Canada which has been ranked among the top three Canadian research colleges for the past four years straight, including a #1 ranking in 2018.

“To consistently be ranked as one of the best research colleges in the Country is a huge honour for Lambton College, and truly reflective of the incredible efforts of the researchers, faculty, students and staff involved with our many projects,” said Judith Morris, President & CEO, Lambton College. “It takes vision and purpose to continue to grow and innovate, and this year’s ranking reinforces our commitment to collaborate on new projects with our partners and provides experiential learning opportunities for our students to work with Canada-wide industrial partners, where they gain advanced and practical expertise.”

“Our new world-class facilities have provided opportunities for us to expand our areas of research to new sectors including Advanced Biotechnology, Natural Health Products and Artificial Intelligence,” said Dr. Mehdi Sheikhzadeh, Executive Dean, Research & Innovation at Lambton College. “Research & Innovation at Lambton looks forward to continuing to support our region, province and country through research and development in response to the continuously evolving needs of industry.”

Lambton College’s Research and Innovation Department was formed in 2007. Since then, the College has received close to $38.5 million in funding from federal and provincial agencies.

Last year, Lambton College executed 216 projects in collaboration with 164 partners. These projects were carried out by 142 researchers and 190 students in Sarnia and the Greater Toronto Area. Hanna Eroglu, the Associate Dean of International Education says “she is particularly proud that many of our international students from Brazil, Nigeria, India and several other countries are consistently involved in these paid research opportunities as a result of Lambton’s leadership in applied research”.

According to Research Infosource Inc., which released its annual list of Canada’s Top 50 Research Colleges last year, Lambton College is now ranked as the #3 Research College in Canada.
Advanced Health Care Leadership

The Advanced Health Care Leadership Ontario College Graduate Certificate program prepares graduates for emerging leadership roles within health care settings.

Students will be able to integrate patient and family care theories into current practices which are responsive for a variety of cultures, behaviours, situations and environments. Core concepts of leadership, quality and improvements to patient safety are explored to achieve enhanced patient outcomes. Students will apply professional leadership concepts as a member of a multi-disciplinary health care team in an organization.

This Lambton College program is licensed to and delivered by Cestar College, a licensed private career college in Toronto, Ontario. Students that are registered at Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Cestar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Employment Opportunities
Graduates of the program will gain enhanced leadership knowledge, skill and vision to apply to the health care system. This program does not meet the preparatory requirements or the eligibility criteria to write the registration exams to qualify as a registered practical nurse or registered nurse with the College of Nurses of Ontario. Please visit the College of Nurses of Ontario to learn more about how to become a Registered Nurse (RN) or Registered Practical Nurse (RPN) in Ontario. The college will not provide evidence of language proficiency and students must write the accepted language proficiency tests as set out by the CNO.

For more information about post-graduate work eligibility for international students, please review the Post-Graduate Work Permit Program information.

Admission Requirements
A university degree in a health care field.
This program is not suitable for students with a dentistry or pharmacy background.

IELTS of 6.5 or TOEFL iBT 79

Tuition Fees

<table>
<thead>
<tr>
<th>Term</th>
<th>Fee</th>
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<tbody>
<tr>
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** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international. Please visit the website for more information on equipment requirements.**
### Advanced Photography

Today’s successful photographers know more than just their cameras - they’re ready to design, edit, market, connect, write and sell.

The Lambton College Advanced Photography program is a two-year, Ontario College graduate certificate program that provides students with the opportunity to expand their skills to work as professionals in the every-evolving field of photography. Student learn advanced photography and post production skills, as well as, learn how to utilize drones for professional photographic images.

Our students prepare for this fast-paced and expanding career using modern digital photographic equipment in a state-of-the-art photography studio. The program is laptop-based and fully hybrid (a combination of both online and in-class learning), offering students the benefits of flexible learning.

In today’s Canadian photography industry, entrepreneurial spirit along with working with clients is paramount. As such, the curriculum covers a broad range of topics, including design and composition, digital darkroom, web and social media fundamentals and full, robust portfolio development. At the core of the program is our state-of-the art photography and video studio, equipped with strobe, video and continuous light kits. Students work in this space both individually and as a group, using professional quality equipment.

### Employment Opportunities

Our graduates pursue a variety of employment opportunities as travel, sports, portrait, photojournalism, wedding and fashion photographers. They can also work in the areas of photo manipulation or as restoration artists or multi-media professionals.

Careers exist in commercial, corporate, private or personal businesses. Graduates are encouraged to understand their niche and pursue it passionately. Relocation should be considered depending on the career aspirations of graduates.

### Admission Requirements

A college diploma or university degree.

IELTS 6.0 or TOEFL iBT 69

### Tuition Fees

**TERM 1**

TERM 1: $7,224.65

TERM 2: $6,487.37

TERM 3: $7,143.77

TERM 4: $2,080.00

**TOTAL:** $22,859.99

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international. Please visit the website for more information on equipment requirements.

### Advanced Project Management - Information Technology

The Lambton College Advanced Project Management - Information Technology, Ontario College Graduate Certificate program provides students with highly marketable skills in IT service and project management. This program includes all 10 project management knowledge areas based on the PMI® A Guide to the Project Management Body of Knowledge (PMBOK® Guide) - Sixth Edition, Project Management Institute, Inc., 2020.

Students apply skills in initiating, planning, executing, monitoring, and controlling and closing to a wide range of projects. In addition, students expand their IT service management skills by understanding the integrations between IT operations and project management and through collaborative team projects. Use of agile and waterfall project management software tools will enable students to meet the challenging demands of this complex field.

Please Note: Lambton College is a Project Management Institute (PMI®) Registered Education Provider (R.E.P.®).

### Employment Opportunities

Career positions may include, but are not limited to:

- administrative officer
- administrative services co-ordinator
- co-ordinator, office services
- administrative officer
- office administrator
- liaison officer
- office manager
- planning officer
- surplus assets officer
- office administrator

### Admission Requirements

Ontario College diploma, Ontario College Advanced diploma, degree or equivalent.

IELTS of 6.5 or TOEFL iBT 79

### Tuition Fees

**TERM 1**

TERM 1: $8,425.76

TERM 2: $7,639.57

TERM 3: $8,426.08

TERM 4: $900.00

**TOTAL:** $25,391.41

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

*In order to be eligible to participate in a full-time Co-op Work Term (CPL-1049) students must have a GPA of 2.8 or greater.

Failure to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.
Advanced Project Management & Strategic Leadership

In the current business environment, professionals have much more responsibility. Today, they are leaders and managers. Indeed, one of the major challenges they face is managing complex projects that are critical to their business organizations. In the first year of the Advanced Project Management & Strategic Leadership program, students will gain skills in project management and business leadership. The program includes all 10 project management knowledge areas based on the PMBOK® Guide - Sixth Edition, Project Management Institute, Inc., 2017.

During the second year of the program, studies go beyond the mechanics of the project and explore the dynamics of managing relationships. The scope of the third term includes stakeholder, client and executive relationship management, organizational culture and cultural pluralism and leading the project team in the project environment. Lastly, in the full-time work term or applied project students gain experience in a project-based work environment.

This program requires students to purchase a mandatory eBook and courseware. See device.

Employment Opportunities

Project Management Professionals serve as strategic liaisons between the business and technological functions of an organization. Project managers integrate business processes and complex technologies while serving as consultants, designers, leaders and/or implementers of new solutions that assist an organization in achieving their business goals.

Employment opportunities may include: project managers, project control analyst, project analyst, business analyst, project schedule analyst, project control officer, project coordinator, director, and business systems analyst.

For information about post-graduate work eligibility for international students, please review the Post-Graduate Work Permit Program information.

Admission Requirements

A college diploma or university degree.

IELTS 6.0 or TOEFL IBT 69

Tuition Fees

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<th>TERM</th>
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Agri-Business Management

With an ever increasing need for agricultural business employment, the Lambton College Agri-Business Management, Ontario College Graduate Certificate program is designed for students who wish to enter a career in the agricultural sector at the supervisory level, or to manage relationships in an agri-business environment typical of a sales or other agricultural services role.

In this multi-disciplined program, students utilize existing related education or experience to learn and apply a variety of skills to help operate and manage an agricultural business. Students develop a foundation of business skills, including communications, accounting, human resources, relationship managing and marketing strategies that apply to the Canadian agricultural industry of today. With the rapid adoption of agricultural technology, students study the impact of this technology on farm operations, as well as on other applications, from software to farm machinery.

To round out the learning, students study environmental farm management to gain a deeper understanding of the production of food, feed, and fuel as well as livestock physiology and health, post control management and new and emerging agri-business technology. This hands-on program will include a real world course on farm machinery to provide a robust understanding on farm equipment operations and safety.

Employment Opportunities

Career positions may include, but are not limited to:
- agricultural consultant
- agricultural extension supervisor
- agricultural livestock specialist
- agronomist
- agronomist
- crop specialist
- farm management consultant

Admission Requirements

A college diploma or university degree in Business, Science, Agriculture, or equivalent.

IELTS 6.0 or TOEFL IBT 69

Tuition Fees

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**Applied Process Piping Design**

The Applied Process Piping Design, Ontario Graduate Certificate program is designed to equip students with the specialized and highly practical skills involving the fundamentals of piping system components, specifications, regulations, and applications. This innovative curriculum will delve into the engineering of complex process facilities, including plant layout planning, piping equipment, design, and related standards. Students will assess the responsibilities of a piping designer, and determine specific roles that are carried out in an entire piping design project. Additionally, students will have an opportunity to integrate piping design principles and industry codes that will align with engineering practices through hands-on labs.

**Admission Requirements**

A college diploma or university degree in Engineering, Technology, or equivalent.

IELTS 6.0 or TOEFL IBT 79

**Tuition Fees**

TERM 1 $8,710.00
TERM 2 $8,710.00
TERM 3 $8,710.00
TOTAL $26,130.00

Employment Opportunities

Graduates will have the in-demand skills to operate at entry and intermediate roles on an AI and ML project in a variety of industries and occupational areas, including but not limited to technology implementation, business transformation, management, and consulting. Career positions may include, but are not limited to: Business Intelligence Designer Robotics Process Analyst AI Interaction Designer Artificial Intelligence Technologist Machine Learning Analyst Machine Learning Technologist AI System Developer Business Transformation Consultant

**Admission Requirements**

A university degree, college diploma or advanced diploma

IELTS 6.5 or TOEFL IBT 79

**Tuition Fees**

TERM 1 $8,710.00
TERM 2 $8,710.00
TERM 3 $8,710.00
TERM 4 $900.00
TOTAL $26,370.00

**TORONTO**

The Lambton College Artificial Intelligence and Machine Learning, Ontario Graduate Certificate program provides comprehensive knowledge, skills, and training in the utilization of Artificial Intelligence (AI) and Machine Learning (ML) to solve significant business problems such as advanced trend analysis, generating business intelligence, digital automation, and intelligent manufacturing. As artificial intelligence (AI) continues to rapidly transform the way organizations and people work, businesses continue to have great demand for a variety of skill sets and disciplines to create new workflows within manufacturing and industry. The shortage of skilled professionals remains the single most significant challenge facing AI and ML adoption by businesses.

Program curriculum includes development of AI and ML models to identify patterns, provide insights, recommend actions or perform tasks. Students design and apply AI and ML systems that will take into account an organization’s manufacturing and automation needs. As team communication in AI and ML is essential for organizational success, students learn applied project management skills, in addition to reporting, communicating, and recommendations for various audiences, stakeholders and purposes.

**TORONTO**

The Lambton College Artificial Intelligence and Machine Learning, Ontario Graduate Certificate provides comprehensive knowledge, skills, and training in the utilization of Artificial Intelligence (AI) and Machine Learning (ML) to solve significant business problems such as advanced trend analysis, generating business intelligence, digital automation, and intelligent manufacturing. As artificial intelligence (AI) continues to rapidly transform the way organizations and people work, businesses continue to have great demand for a variety of skill sets and disciplines to create new workflows within manufacturing and industry. The shortage of skilled professionals remains the single most significant challenge facing AI and ML adoption by businesses.

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Big Data Analytics

Developing new ways to interpret large amounts of information collected through web sites, transactions, records, and images can help provide solutions to many business, social, society, and technological challenges of today. Big data enables users to make informed decisions and better predict future outcomes.

The Lambton College Big Data Analytics, Ontario College Graduate Certificate is focused on utilizing big data technology for unstructured data to help guide executive, management, and industry decision making.

The innovative curriculum will focus on topics such as information administration, development, project management, and business communications. In combination with Business Intelligence tools, data analytics, and cloud computing, students will blend theoretical knowledge with hands-on skills to learn how to capture, collect, curate, search, analyze and store complex data sets that are utilized by organizations to guide business decisions. The final semester will enhance all learning outcomes through a co-operative education work term or applied project.

In addition to a full range of enhanced virtualization deployment skills, data analytics, cloud computing theory, project management and business communications students will apply these skills to a variety of cutting-edge open-source and vendor-specific virtualization solutions.

This Lambton College program is licensed to and delivered by Queen's College, a licensed private career college in Mississauga, Ontario. Students that are registered at Lambton College for all Lambton College courses completed at the Queen's College campus in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Queen's College campus in Mississauga. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Employment Opportunities

Graduates of the program may be employed in roles such as Data Analyst, Analytics Specialist, Business Analytics Specialist, Project Manager or related fields.

Career positions may include, but are not limited to: Analytics Visualization Analyst, Application Developer, Big Data Administrator, Big Data Applications Developer, Big Data Architect, Big Data Analytics Developer, Big Data Developer (Hadoop, Spark), R, Java, Python), Big Data Hardware Engineer, Big Data Security/Threats Analyst, Business Analyst, Business Intelligence Analyst, Business Analytics Specialist, Cloud Systems Administrator, Compliance Analyst, Database Administrator, Data Analyst, Data Hardware Engineer, Data Insights Analyst, Data Networking Analyst, Data Networking Engineer, Data Reporting Analyst, Data Scientist, Identity Access Analyst, Information Analyst, Marketing Analytics Analyst, Marketing Intelligence Analyst, Network Manager, Operations Analytics Analyst.

Admission Requirements

A university degree or college diploma or advanced diploma in computers, mathematics, engineering, statistics or related discipline.

IELTS 6.5 or TOEFL iBT 79

Tuition Fees

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Business Management

Looking for a well-rounded education focused on effective business management? The Business Management program is designed for university and college graduates who are eager to expand their management knowledge and skills. Using a student-centered, practical approach to learning, students work with professors with real world business experience to develop the tools needed for success in a Canadian or international business environment.

The curriculum has a broad focus designed to develop the fundamental skills necessary to manage human, physical and financial resources in order to meet the strategic goals of an organization. Students will learn the essential aspects of business including marketing, sales, accounting, finance, human resources management and business communications. Through hands-on learning approaches, students will graduate with the communication skills, confidence and independent learning abilities needed to be successful in today’s business world.

The work term that concludes the program provides students with the opportunity to gain valuable work experience that will assist them in finding permanent employment after graduation.

This Lambton College program is licensed to and delivered by Cestar College, a licensed private career college in Toronto, Ontario. Students that are registered at Lambton College in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Cestar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Employment Opportunities

Graduates will be prepared to work in numerous business sectors, from entry-level work to management. Depending on the unique qualifications of the graduates, these could include employment in Canadian and international locations in the areas of manufacturing, market research, retail, logistics, banking, insurance, and sales. Some graduates may opt to become entrepreneurs and develop their own business.

Admission Requirements

A college diploma or university degree.

IELTS 6.0 or TOEFL iBT 69

Tuition Fees

<table>
<thead>
<tr>
<th>TERM</th>
<th>FIU</th>
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</thead>
<tbody>
<tr>
<td>TERM 1</td>
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</tr>
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<td>TOTAL</td>
<td>$25,345.00</td>
</tr>
</tbody>
</table>

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.
Are you looking for a program that will enhance your college diploma or university degree by developing strong practical business skills? The dynamic field of Human Resources is critical in today’s competitive environment. Companies now recognize that strong management of their human resources provides a competitive advantage and leads to organizational success. This program is designed to provide university and college graduates with essential business skills and a strong foundation in Human Resources. Students also complete a four-month full-time work term gaining valuable work experience and insight into the Human Resources field. In the first term, students complete courses that provide them with the necessary knowledge of all the major business disciplines including marketing, accounting and technology. In subsequent terms, students complete all the courses necessary to write the Comprehensive Knowledge Exam which is required to obtain the Certified Human Resources Professional (CHRP) designation by hrpa.ca at an additional fee. The program provides students with exposure to all areas of the Human Resources field. Students benefit from small class sizes, hands-on active learning and faculty with diverse experience in all facets of Human Resources. Partnership with the local chapter of the Human Resources Professional Association gives students an opportunity to develop their networking skills and learn about working in the profession.

Employment Opportunities
Program graduates can work in a broad range of domestic and international employment roles, including recruiters, compensation analysts, pension and benefits assistants, health and safety assistants, employment equity officers, training and development assistants, labour relations assistants and other entry-level positions in the human resources field.

Admission Requirements
A college diploma or university degree.

IELTS 6.0 or TOEFL iBT 69

Tuition Fees
TERM 1 $8,210.00
TERM 2 $8,276.00
TERM 3 $8,210.00
TERM 4 $900.00
TOTAL $25,160.00

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

Term 1 MAN-1103  Human Resource Management
ACC-1093  Accounting Concepts I
MKT-6113  Applications of Marketing Concepts
ECO-1093  Principles of Economics
BUS-1234  Computer Applications for Business
COM-3013  Professional Communications

Term 2 POD-2004  Total Rewards
POD-2101  Talent Acquisition
POD-2106  Learning and Development
HRM-3103  Employment Law
MAN-6043  Leadership in Change Management
POD-2401  Workforce Management
CPP-1001  Co-op Preparation

Term 3 FIN-1013  Financial Analysis & Budgeting
MAM-1183  Organizational Behaviour
ACC-3054  Accounting and Finance
HRM-3603  Human Resource Planning
OHS-1021  Occupational Health and Safety
POD-3303  Labour Relations Practicum

Term 4 CPL-1049  Work Term - Full-Time
OR - CPL-5559  WIL Project
*In order to be eligible to participate in a full-time Co-op Work Term (CPL-1049) students must have a GPA of 2.8 or greater.

Failing to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.

Enhance your employability skills for a successful career in global business. The Business Management – International Business Ontario Graduate Certificate program is designed to prepare university and college graduates for a rewarding career in international business management. In addition to building management skills, students will develop the competencies to investigate, analyze and manage domestic and international business activities, in order to successfully conduct business on a global scale.

Curriculum emphasizes international sales and marketing, trade, research, supply chain management, law and project management in a Canadian business setting. Activities, projects and case studies are used to simulate a work environment and prepare students with the practical experience to be successful in their careers upon graduation.

The work term that concludes the program provides students with the opportunity to gain valuable work experience that will assist them in finding permanent employment after graduation.

Upon graduation, students will meet the academic requirements for application to the Certified International Trade Professional (CITP) designation and be prepared to write the Canadian International Freight Forwarders Association (CIFFA) exams. This Lambton College program is licensed to and delivered by Queen’s College, a licensed private career college in Mississauga, Ontario. Students that are registered at Lambton in Mississauga are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Queen’s College campus in Mississauga. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Employment Opportunities
Graduates can work in a broad range of domestic and international employment sectors including, manufacturing, market research, education, retail, insurance, freight forwarding, brokerage houses, banks, financial institutions, consulting firms and international business.

Admission Requirements
A college diploma or university degree.

IELTS 6.0 or TOEFL iBT 69

Tuition Fees
TERM 1 $8,210.00
TERM 2 $8,276.00
TERM 3 $8,210.00
TERM 4 $900.00
TOTAL $25,002.00

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.
Canadian Culinary Operations

The Lambton College Canadian Culinary Operations, Ontario College Graduate Certificate is a two-year program that introduces students to the traditional as well as the unique practices of Canadian inspired culinary dishes. Students experience all facets of the Canadian food industry where trends and dining culture are constantly evolving. Program curriculum reflects the demanding knowledge and skills required of a successful culinary professional who must constantly adapt to all Canadian industry standards regardless of the enterprise. Faculty are committed to sharing with students the importance of sustainable practices as it applies to purchasing and preparing local foods in various Canadian environments. Specific courses on applied nutrition, geographical gastronomy and the science of food and beverage reflect changing consumer tastes.

Program emphasizes the importance of operating a fiscally responsible food business through the application of business principles and costing and control practices. Technology and mobile applications are integrated into business operations with emphasis on the development of marketing and promotional strategies. Students work in accordance with relevant industry, organization and legal standards and regulations, as well as Canadian industry best practices for health, safety, sanitation, quality assurance and customer service.

The professional focus and high standards of the Canadian Culinary Operations program serves graduates well when it comes time to begin their careers. Program graduates may perform effectively as members of food and beverage service teams in Canadian establishments. They are prepared for employment opportunities in a range of settings including: restaurants, bakeries, hotels, spas, motels, resorts, cruise ships, hospitals, industrial kitchens, long-term care institutions, and catering companies. Some graduates may find fulfillment in entrepreneurial opportunities.

Admission Requirements
A college diploma or university degree.

IELTS 6.0 or TOEFL iBT 79

Tuition Fees
TERM 1 $7,895.65
TERM 2 $7,153.37
TERM 3 $7,153.37
TERM 4 $660.00
TOTAL $22,197.39

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.

Chemical Laboratory Analysis

This Ontario College Graduate Certificate program focuses on chemical and environment laboratory analysis and provides career opportunities in laboratory-related occupations in a multitude of different industries and sectors.

The program curriculum combines elements from industrial analytical chemistry and environmental testing while at the same time equipping students with the skills to design, implement, maintain and improve a quality management industrial laboratory. Courses will place emphasis on a combination of technical and management skills in quality control and assurance, data analysis, and instrumentation control and usage.

Students with existing university undergraduate education in chemistry, biology, environmental engineering or pharmacy have the opportunity to utilize their previous theoretical learning to an applied, practical industrial laboratory and research-related setting following national and international standards.

This Lambton College program is licensed to and delivered by Hostar College, a licensed private career college in Toronto, Ontario. Students that are registered at Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Hostar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Admission Requirements
A university degree in Science, Pharmacy or Engineering with appropriate preparation in Math and Chemistry.

IELTS 6.5 or TOEFL iBT 79

Tuition Fees
TERM 1 $8,950.00
TERM 2 $8,950.00
TERM 3 $8,110.00
TERM 4 $3,480.00
TOTAL $29,190.00

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.
The Accelerated Chemical Production & Power Engineering Technology program has been designed to provide a comprehensive understanding of the chemical, power and pulp and paper industries. This program is specifically tailored to meet the needs of students who are seeking to enter the workforce quickly and efficiently.

**Admission Requirements**

A college diploma or university degree in Engineering, Science, or Chemistry.

**Tuition Fees**

**Term 1**
- $8,710.00

**Term 2**
- $8,050.00

**Term 3**
- $8,710.00

**Term 4**
- $6,840.00

**TOTAL**
- $33,270.79

**Employment Opportunities**

Our graduates work in various industries as operating engineers and process operators. Industries include refining and chemical process, power generation, steel production, pulp and paper, food processing, and other industrial operating or manufacturing industries. Upon completion of the program and necessary work experience, graduates may have the opportunity to move into positions including, but not limited to, unit supervisors, maintenance technicians, and operators.

**Cloud Computing for Big Data**

Organizations in Canada are undergoing revolutionary changes in the ways they build their business strategies with the advent of increased mobile technology, cloud computing, and data analytics. The Lambton College Cloud Computing for Big Data, Ontario College Graduate Certificate allows students the opportunity to gain an understanding of these cutting-edge technologies and applications of cloud computing and its virtualization used in servers, desktops, embedded and mobile devices.

The curriculum will delve into Big Data as a collection of large and complex data sets and the challenges of capture, curation, storage, search, sharing, and visualization. In addition to a full range of enhanced virtualization deployment, cloud computing and Big Data theory, students apply this knowledge to a variety of open-source and vendor-specific virtualization solutions.

To synthesize all student learning outcomes, the co-op work term or applied project provides the components necessary to improve graduate employability competencies. These graduates have the training to fully integrate internet communications and interactions in cloud computing along with the sensitive nature of personal and business data in such positions as cloud systems administrators, systems programmers and network administrators.

Students who have earned a bachelor’s degree from their home country as well as graduate from this post-graduate certificate program at Lambton College may transfer credits toward a master degree program at Davenport University. For more information, contact Rachel Buckner at Lambton College.

**Admission Requirements**

A college diploma or university degree in Engineering/Technology, Information Technology, Computer Science or Electronics.

**Tuition Fees**

**Term 1**
- $12,130.00

**Term 2**
- $6,840.00

**Term 3**
- $6,840.00

**Term 4**
- $6,840.00

**TOTAL**
- $32,670.00

**Employment Opportunities**

For information about post-graduate work eligibility for international students, please review the Post-Graduate Work Permit Program information at lambtoncollege.ca/CCBT.

**Chemical Production & Power Engineering Technology - Accelerated**

The Accelerated Chemical Production & Power Engineering Technology program has been designed to provide a comprehensive understanding of the chemical, power and pulp and paper industries. This program is specifically tailored to meet the needs of students who are seeking to enter the workforce quickly and efficiently.

**Admission Requirements**

A college diploma or university degree in Engineering/Technology, Information Technology, Computer Science or Electronics.

**Tuition Fees**

**Term 1**
- $8,710.00

**Term 2**
- $8,050.00

**Term 3**
- $8,710.00

**Term 4**
- $5,900.00

**TOTAL**
- $26,370.00

**Failing to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.**
Computer Software & Database Development

The Computer Software & Database Development Ontario College Graduate Certificate Program offers students the opportunity to study the most current trends in website development, computer programming, database, project management and mobile development. This intensive, two-year program concludes with a work term for eligible students.

Web technology topics include HTML5, CSS5, JavaScript, AJAX, JSON, and NodeJS. Students work with server-side programming languages including Microsoft C# .NET, Python and Java. In the database components, students perform all aspects of database design and work with SQL/NoSQL on several database management systems (DBMS). Students demonstrate their knowledge and skills by developing solutions to real world three tier (client, server, database) problems.

Major coursework is assigned terms that span entire terms allowing students to actively engage in the evaluation, design, and implementation of real world software applications. As a result, students develop deep content knowledge as well as critical thinking, collaboration, creativity and communications skills.

The widespread use of computer technology in all industries, from manufacturing, transportation, construction, education, health and financial institutions means that computer programmers are the key people shaping the solutions of today and tomorrow. Graduates use their problem solving and critical thinking skills to analyze business and industry requirements and design, develop and implement real life, database driven, enterprise web applications.

This Lambton College program is licensed to and delivered by Cestar College, a licensed private career college in Toronto, Ontario. Students who are registered at Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Cestar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Term 1

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CSD-1113</td>
<td>Web Technologies I</td>
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<tr>
<td>CSD-1133</td>
<td>Problem Solving/Problem Logic</td>
<td>3.0</td>
</tr>
<tr>
<td>CSD-1223</td>
<td>Python Programming</td>
<td>3.0</td>
</tr>
<tr>
<td>CSD-2209</td>
<td>Database Design and SQL</td>
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<tr>
<td>COM-3015</td>
<td>Communications for LT</td>
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Term 2

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<tr>
<td>CSD-2214</td>
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<tr>
<td>CSD-2314</td>
<td>Programming C# .NET</td>
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</tr>
<tr>
<td>CSD-3446</td>
<td>Programming Java EE</td>
<td>3.0</td>
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<tr>
<td>CSD-3447</td>
<td>Emerging Technologies</td>
<td>3.0</td>
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<tr>
<td>CPP-1003</td>
<td>Co-op Preparation</td>
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Term 3

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<tbody>
<tr>
<td>CSD-3317</td>
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<td>CSD-3354</td>
<td>Web Applications Using C# .NET</td>
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<td>CSD-4446</td>
<td>Programming Java EE</td>
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<tr>
<td>CSD-4421</td>
<td>Database Programming</td>
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<td>CSD-3481</td>
<td>Mobile Development</td>
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Term 4

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<th>Course Title</th>
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<tr>
<td>CPL-1049</td>
<td>Co-op Work Term*</td>
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<tr>
<td>CPL-5559</td>
<td>Applied Project</td>
<td>0.0</td>
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*In order to be eligible to participate in a full-time Co-op Work Term (CPL-1049) students must have a GPA of 2.8 or greater. Failure to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.

Admission Requirements

A college diploma or university degree in Information Technology or Computer Science.

IELTS 6.0 or TOEFL IBT 69

Tuition Fees

- TERM 1: $8,800.00
- TERM 2: $8,150.00
- TERM 3: $8,150.00
- TERM 4: $900.00

Total: $26,550.00

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

Construction Project Management

Construction Management involves managing, estimating, and scheduling of residential, industrial, commercial and institutional construction projects. Talented managers know how to avoid costly delays, control a project’s scope and maximize resources and existing budgets. The first two terms of the two-year Construction Project Management, Ontario College Graduate Certificate includes specific, practical education through a combination of management skills in construction with an emphasis on estimating, scheduling, procurement and cost control, combined with best practices in construction safety, quality management, legal documentation, and contracts. The third term curriculum concentrates on common skills necessary in project management. The final semester solidifies classroom learning through an applied project or cooperative education work term.

Graduates will also gain effective communication skills to work with all levels of personnel in the construction industry. These skills will help prepare them for more responsible jobs in the construction sector.

This Lambton College program is licensed to and delivered by Cesar College, a licensed private career college in Toronto, Ontario. Students that are registered at Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Cesar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Employment Opportunities

Construction Project Managers specifically may find employment as:

- General Contractor
- Construction Project Manager
- Construction Manager
- Industrial Construction Manager
- Residential Construction Manager
- Self-employed Contractor

Admission Requirements

A college diploma, advanced diploma or university degree in a construction-related field such as architectural technology, construction engineering technology, civil engineering technology, civil engineering or architectural studies.

IELTS 6.5 or TOEFL IBT 79

Tuition Fees

- TERM 1: $6,950.00
- TERM 2: $5,950.00
- TERM 3: $8,400.00
- TERM 4: $900.00

Total: $25,800.00

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

Programs

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.
The Cyber Infrastructure Specialist program is a two-year program where students gain highly marketable technical, business, and life skills in the Information Technology field. The program enables students to become proficient in the practices and techniques used in modern IT environments. Throughout the program, students will gain technical proficiency in Microsoft Operating Systems, Linux Operating Systems, virtualization technologies, server administration, disaster recovery, configuration of networks and network services, and security from a user desktop to enterprise systems.

Students also receive valuable training in several business-related topics such as project management, communication skills, leadership, teamwork, and IT service management. Students bring all these skills together by working on Request for Proposals (RFPs) to provide solutions to common IT projects.

This program creates a unique, stimulating learning environment in which students can safely master current workplace behaviour, resulting in a smooth transition from education to employment. Opportunities are provided to present creative technical solutions to solve typical IT problems. Instructional methodology across all courses integrate discovery - learning techniques, real-life scenarios, and hands-on applications. Students apply their acquired knowledge and skills to industry-based cases, and projects. This is done through several collaborative team projects and a co-op term.

This program prepares students for success when studying to write industry certifications for CompTIA A+ (PC hardware), CompTIA Project+, Windows Operating System, Cisco CCNA, and ITIL. Certification requirements are listed at microsoft.com, PMI.org and comptia.org.

**Admission Requirements**
A college diploma or university degree in Information Technology or Computer Science.

**IELTS 6.0 or TOEFL IBT 69**

**Tuition Fees**

<table>
<thead>
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<th>Fee</th>
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</table>

**Note:** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include Wil Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

**Employment Opportunities**
Students graduate with the skills required to enter the computer support field as a network administrator, network technician, server administration, disaster recovery, configuration of networks and network services, and security from a user desktop to enterprise systems. The student.

Failing to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.

**Term 1**

CIS-1103 PC Repair Fundamentals
CIS-1143 Operating System Foundations
CIS-1002 Virtualization Basics
ITP-1062 Business Office
CIS-4103 Project Management
COM-3003 Professional Communications

**Term 2**

CIS-1201 Routing and Switching
CIS-1213 Server Foundations
CIS-1213 Server Enterprise
CIS-1243 Wireless Networking Fundamentals
CIS-1202 Helpdesk Professional
CIS-1212 IT Consulting 1
CPP-1001 Co-op Preparation

**Term 3**

ITP-2133 Cloud Infrastructure
ITP-2153 Network Scripting for Administrators
CIS-2103 Advanced Infrastructure Security
ITP-1052 ITIL Foundations
CIS-2102 IT Consulting 2
CIS-2113 Business Technologies

**Term 4**

CPL-1604 Work Term Full-Time
OR
CPL-5559 WIL Project

**Note:** In order to be eligible to participate in a full-time co-op work term (CPL-1604) students must have a GPA of 2.8 or greater.

Failing to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.

**Admission Requirements**
An information technology or computer degree or diploma.

**IELTS 6.5 or TOEFL IBT 79**

**Tuition Fees**

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<tr>
<th>Term</th>
<th>Fee</th>
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<tbody>
<tr>
<td>TERM 1</td>
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<td>TERM 2</td>
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<td>$5,900.00</td>
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<tr>
<td>TOTAL</td>
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**Note:** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include Wil Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.
**Admission Requirements**
A college diploma or university degree in Education, Design, or equivalent.

IELTS 6.5 or TOEFL iBT 79

**Tuition Fees**

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<tbody>
<tr>
<td>1</td>
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<td>4</td>
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</table>

**Total: $25,470.00**

**Term 4**
CPL-1049 Co-op Work Term
CPL-1559 Applied Project

*In order to be eligible to participate in a full-time Co-op Work Term (CPL-1049), students must have a GPA of 2.8 or greater.

Failure to do so will require the students to enroll in CPL-1559 WIL Project at an additional cost to the student.

**Employment Opportunities**
Career positions may include, but are not limited to:
- Corporate Training
- eLearning Specialist
- Training Officer
- Curriculum Developer
- Instructional Designer
- Education Consultant

**Term 1**
- ELD-1002 Instructional Design
- ELD-1022 Assessing Performance Needs
- ELD-3022 Professional Communications
- ELD-1063 Intellectual Property, Copyright, and Ethics in Online Research
- ELD-2021 Evaluating Learning
- ELD-3031 Facilitating Online Learning: Synchronous and Asynchronous

**Term 2**
- ELD-1063 eLearning Quality Assurance
- ELD-2043 Facilitating Training
- ELD-2031 Learning Management Systems (LMS) and Web Conferencing Applications
- ELD-2043 Rapid eLearning with Articulate Storyline
- ELD-3063 Design Principles for eLearning
- ELD-3063 Capstone Project
- ELD-3105 Co-op Preparation

**Term 3**
- ELD-3063 Adobe Photoshop and Illustrator
- ELD-2046 Rapid eLearning with Articulate Storyline II
- MAN-2103 Project Management
- ELD-3071 Training, Development and Storyboarding

**Term 4**
- CPL-1049 Co-op Work Term
- CPL-1559 Applied Project

*In order to be eligible to participate in a full-time Co-op Work Term (CPL-1049), students must have a GPA of 2.8 or greater.

Failure to do so will require the students to enroll in CPL-1559 WIL Project at an additional cost to the student.

**Admission Requirements**
A college diploma or university degree.

IELTS 6.0 or TOEFL iBT 79

**Tuition Fees**

| Term 1 | $7,942.17 |
| Term 2 | $6,626.89 |
| **TOTAL** | **$14,569.06** |

**Note:** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.

**Employment Opportunities**
- Emedia coordinator, emarketing manager, web marketing consultant, content marketing specialist, ebusiness manager, esports manager or esports coach.

**Term 1**
- ESA-3013 Esports Gaming Foundation I
- SMA-3013 Esports Gaming Foundation III
- SMK-3013 Sport Research and Analytics
- MKT-3013 Social Media Marketing
- ESA-3002 Video/Audio Production
- MAN-2103 Project Management

**Term 2**
- ESA-4015 Esports Gaming Project
- SMK-3013 Fundraising and Sport Sponsorship
- ESA-4010 Esports Law
- ESA-1013 Live Stream Marketing and Production
- MKT-3013 Selling
- MTT-3001 Job Search and Success

**Admission Requirements**
A college diploma or university degree.

IELTS 6.0 or TOEFL iBT 79

**Tuition Fees**

| Term 1 | $7,942.17 |
| Term 2 | $6,626.89 |
| **TOTAL** | **$14,569.06** |

**Note:** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.

**Employment Opportunities**
- Esports industry professional, Esports consultant, Esports team manager, Esports analyst, Esports marketing specialist, Esports content creator, Esports producer, Esports analyst, Esports producer, Esports media coordinator.

**Admission Requirements**
A college diploma or university degree.

IELTS 6.5 or TOEFL iBT 79

**Tuition Fees**

| Term 1 | $8,490.00 |
| Term 2 | $7,210.00 |
| Term 3 | $8,490.00 |
| Term 4 | $6,000.00 |

**Total:** $30,210.00

**Note:** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.

**Employment Opportunities**
- Education Consultant
- Instructional Designer
- Curriculum Developer
- Training Officer
- eLearning Specialist
- Corporate Training

**Admission Requirements**
A college diploma or university degree in Education, Design, or equivalent.

IELTS 6.5 or TOEFL iBT 79

**Tuition Fees**

| Term 1 | $8,490.00 |
| Term 2 | $7,210.00 |
| Term 3 | $8,490.00 |
| Term 4 | $6,000.00 |

**Total:** $30,210.00

**Note:** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.
In this multi-disciplined program, students in the Lambton College Facilities and Property Management program will study the skills and knowledge associated with facility and property administration, including land use, property evaluation, financing, site administration and maintenance and ownership/management relations. Students will develop a foundation of business skills, including communications, accounting, human resources, relationship managing and marketing strategies that apply to the property facility and management industries of today.

Admission Requirements
A college diploma or university degree.
IELTS 6.0 or TOEFL IBT 69

Tuition Fees
TERM 1 $8,641.52
TERM 2 $8,104.24
TERM 3 $8,104.24
TERM 4 $0.00
TOTAL $25,787.28

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

Term 1
COM-5013 Professional Communications
MKT-6113 Applications of Marketing Concepts
MIC-5013 Occupational Health and Safety in Canada
BUS-1243 Business Applications
ACC-1093 Accounting Concepts I
IHM-3013 Building Maintenance for Property Managers

Term 2
ACC-1093 Accounting Concepts I
MKT-1103 Social Media Marketing
CPP-1001 Co-op Preparation

Term 3
SCU-1603 Fundamentals of Entrepreneurship
MAN-2103 Project Management
IHM-3023 Building Maintenance for Property Managers
IHM-3043 Human Relations for Property Managers

Term 4
CPP-1001 Co-op Term
CPL-5559 WIL Project

** In order to be eligible to participate in a full-time Co-op Work Term (CPL-1049) students must have a GPA of 2.8 or greater. Failing to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

The Financial Planning & Wealth Management Graduate Certificate program prepares university and college graduates for an exciting and rewarding career in the financial services sector. Students will gain specialized career expertise, technical knowledge and selling skills required to work in banks, credit unions, mutual fund companies, investment dealers, stock brokerages, independent financial planning firms and insurance companies. The final term of study includes a co-op in the financial services industry so that students can gain experience through practical work or through an Applied Project.

This Lambton College program is licensed to and delivered by Cestar College, a licensed private career college in Toronto, Ontario. Students that are registered at Lambton College for all Lambton College courses completed at the Cestar College campus in Sarnia, Ontario will be granted a credential from Lambton College.

Admission Requirements
A college diploma or university degree.
IELTS 6.0 or TOEFL IBT 69

Tuition Fees
TERM 1 $8,641.52
TERM 2 $7,500.00
TERM 3 $8,210.00
TERM 4 $900.00
TOTAL $25,260.00

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

Term 1
COM-1083 Technical English
ACC-1093 Accounting Concepts I
BUS-1235 Professional Communications

Term 2
MKT-1103 Social Media Marketing
FIN-1013 Financial Analysis and Budgeting
FIN-4003 Banking
FIN-4015 Co-op - Full-Time
FIN-4104 Investment Conduct and Compliance

Term 3
FIN-4003 Banking
FIN-4015 Co-op - Full-Time
FIN-4104 Investment Conduct and Compliance
FIN-4104 Investment Conduct and Compliance
FIN-4105 Investments I
FIN-4225 Financial Planning I
FIN-4235 Investment Planning

Term 4
CPL-1049 Co-op - Full-Time
Failing to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

This program is also offered at our Sarnia campus – visit lambtoncollege.ca/FPWS for Sarnia specific details.
**Admission Requirements**
Ontario College Diploma, Ontario College Advanced Diploma, Degree, or equivalent in Science, Chemistry, Organic Chemistry, Biology, Microbiology, Environmental, Pharmacy, Engineering, Instrumentation, Mathematics or related fields of study.

IELTS 6.5 or TOEFL iBT 79

**Tuition Fees**

<table>
<thead>
<tr>
<th>Term</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
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<td>Term 4</td>
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<td>TOTAL</td>
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</table>

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.**

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**Admission Requirements**

Ontario College Diploma, Ontario College Advanced Diploma, Degree, or equivalent in Science, Chemistry, Organic Chemistry, Biology, Microbiology, Environmental, Pharmacy, Engineering, Instrumentation, Mathematics or related fields of study.

IELTS 6.0 or TOEFL iBT 69

**Tuition Fees**

<table>
<thead>
<tr>
<th>Term</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td>$7,534.33</td>
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<tr>
<td>Term 2</td>
<td>$6,797.05</td>
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<td>$21,788.43</td>
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</table>

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.**
Hotel & Resort Management

The Hotel & Resort Management program is designed for students intending to pursue a career in the hotel and resort industry. Students can expect to be immersed in an innovative curriculum, formed from industry expertise and managerial skills.

The content is related to the pillars of the hospitality industry, including: entrepreneurial thinking, accounting and finance, marketing and sales, food and beverage, accommodations and human resources. Courses will assist students with the knowledge and ability to transition directly into the industry at the conclusion of the program, with a strong understanding of the internal relationships between departments and the various business functions that drive performance in the hotel and resort industry.

This program requires students to purchase mandatory courseware. This fee will be applied to the student account in the third term.

This program is licensed to and delivered by Queen’s College, a licensed private career college in Mississauga, Ontario. Students that are registered at Queen’s College are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Queen’s College campus in Mississauga. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Admission Requirements
A college diploma or university degree

IELTS 6.5 or TOEFL iBT 79

Tuition Fees
TERM 1 $8,345.00
TERM 2 $7,967.08
TERM 3 $7,967.08
TERM 4 $8,370.00
TERM 5 $7,889.80
TERM 6 $7,229.80
TERM 7 $7,889.80
TOTAL $30,976.48

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.

Instrumentation & Control Engineering Technology - Industrial Automation - Accelerated

This accelerated program is designed to meet industry’s future requirements for a skilled workforce. It provides the opportunity for a graduate with an Engineering Technology Degree, Engineering Degree, or Science Degree in Physics or Chemistry, to earn an advanced technical diploma in instrumentation and control within a shorter time frame than those registered in the Instrumentation & Control Engineering Technology program. The accelerated program is delivered in seven terms including three recommended co-op terms. The standard three-year Instrumentation & Control Engineering Technology program includes three co-op terms delivered in nine terms.

The program provides the theory and technical hands-on knowledge to operate, maintain and troubleshoot various control systems. These computer control systems can be used to control countless processes. Instrumentation devices (i.e. transmitters and switches) are used to measure process variables (e.g. composition, temperature, pressure, level, density, mass, flow) in a variety of industrial, commercial and residential applications. Final control elements (i.e. valves, dampers, heaters, electric motors, conveyors) are then used to modify the process to maintain control.

Students enrolled in this program will train in Lambton College’s newly renovated Centre of Excellence in Energy & Bio-Industrial Technologies. The Centre offers state-of-the-art technology laboratories and infrastructure to support learning and research in next-generation technologies in collaboration with industry. The program labs replicate real-life manufacturing environments and the technologies developed can easily be scaled up and transferred to an actual operating unit. Moreover, students in this program will have the opportunity to work in relevant industries within the three co-op terms.

Admission Requirements
Applicants must possess an Engineering Technology Degree, Engineering Degree, or Science Degree in Physics or Chemistry.

Students who apply will be assessed individually and will be exempt from introductory courses based on their educational background.

Students are required to complete a series of technical writing workshops in order to progress into the second term of study.

IELTS 6.5 or TOEFL iBT 79

Tuition Fees
TERM 1 $7,982.68
TERM 2 $7,226.86
TERM 3 & 4 $5.00
TERM 5 $2,869.80
TERM 6 $5.00
TERM 7 $2,856.48
TOTAL $30,976.48

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.

Employment Opportunities
Instrumentation technologists are employed in petrochemical, pharmaceutical, energy generation, automobile assembly lines and food processing plants.

Programs

A college diploma or university degree

IELTS 6.5 or TOEFL iBT 79

Tuition Fees
TERM 1 $8,345.00
TERM 2 $7,967.08
TERM 3 $7,967.08
TERM 4 $8,370.00
TERM 5 $7,889.80
TERM 6 $7,229.80
TERM 7 $7,889.80
TOTAL $30,976.48

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.
Interprofessional Practice - Gerontology

The Lambton College Interprofessional Practice - Gerontology, Ontario College Graduate Certificate focuses on preparing graduates to work interprofessionally to enhance their professional practice to care for aging adults and families who require complex and/or long-term care within institutions or in the home in Canada. In the program, students develop skills in collaborative patient-centred care and inclusive practice.

Program curriculum includes comprehensive patient assessment and team approaches to client and family centric care planning and delivery. Students also study various age-related changes in social, psychological and biological functions to evaluate the implications of these changes on individuals’ ability to interact with their social and physical environments and on individuals’ care needs.

As a culmination of program learning, students participate in both an interprofessional field placement within a community organization as well as a community project, which includes the completion of an associated capstone project research paper. Program curriculum along with real-world experiences prepares graduates for employment in a range of Canadian work settings including senior centres, day and leisure programs, research and education services, retirement homes, long-term care homes, group homes and home support services.

Employment Opportunities
Career positions may include, but are not limited to: continuing care assistant, geriatric aide, geriatric health care attendant, health care aide, health care assistant, hospice worker, institutional aide, and long-term care aide.

Admission Requirements
Ontario College Diploma, Ontario College Advanced Diploma, or equivalent from a health-care related field.

IELTS 6.5 or TOEFL iBT 79

Tuition Fees

| Term 1 | $7,360.00 |
| Term 2 | $6,700.00 |
| Term 3 | $7,750.00 |
| TOTAL | $21,860.00 |

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. For more information visit lambtoncollege.ca/international.

Term 1
- LRC-1075: Patient and Family Centred Care
- LRC-1095: Evidence Based Practice
- IPG-3003: Interprofessional Practice - A Canadian Perspective
- IPG-3031: The Aging Population
- COM-3003: Professional Communications

Term 2
- PSW-2003: Palliative Care
- IPG-2013: Leadership in Canadian Health Care
- LRC-2094: Cultural Competence for Health Care Providers
- LRC-2045: Leadership in Canadian Health Care Lab
- IPG-2013: Frailty in the Elderly
- IPG-2032: Career Development

Term 3
- IPG-3004: Canadian Community Practice
- IPG-3041: Principles of Canadian Long Term Care
- IPG-3023: Working with Clients with Dementia
- IPG-3031: Mental Health and the Aging Population
- IPG-3043: Patient Navigation in Canada

Term 4
- IPG-3006: Placement
- CPL-5559: WIL Project

Visit lambtoncollege.ca/IPGM for Sarnia-specific details.

Marketing Management - Digital Media

The Lambton College Marketing Management - Digital Media, Ontario College Graduate Certificate, is designed to provide students with both the theoretical and hands-on skills necessary in today's digital media marketing world. The emergence of social media, mobile tools and other new technologies has created a need for highly trained, creative individuals who can combine traditional marketing strategies with digital, online platforms to create and maintain an effective online presence for businesses they represent.

Curriculum will initially focus on the foundational knowledge in marketing that is necessary prior to integrating digital marketing strategies in businesses. Student utilize aspects of primary and secondary market research, statistics, databases, and various digital media platforms to integrate into digital marketing plans. New and emerging interactive media will be studies, and students will integrate these into various projects. The final term will enhance all learning outcomes through a research or co-operative education work term.

This Lambton College program is licensed and delivered by Queen's College and Cestar College, licensed private career colleges in Mississauga and Toronto, Ontario. Students that are registered at Lambton in Mississauga and Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Queen's College campus in Mississauga and the Cestar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Employment Opportunities
Career positions may include, but are not limited to: Communications Manager, Advertising Consultant, Media Coordinator, Marketing Manager, Web Marketing Consultant, E-Business Manager.

Admission Requirements
A university degree or college diploma or advanced diploma in business or a related discipline.

IELTS 6.5 or TOEFL iBT 79

Tuition Fees

| TERM 1 | $8,410.00 |
| TERM 2 | $7,750.00 |
| TERM 3 | $8,410.00 |
| TERM 4 | $500.00 |
| TOTAL | $25,470.00 |

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

Lambton is offering Co-op programs for this program.

Visit lambtoncollege.ca/MMDT - MMDM for program details.

** In order to be eligible to participate in a full-time Co-op Work Term (CPL-1049) students must have a GPA of 2.8 or greater.

Failing to do so will require the students to enroll in CPL-5559 WIL Project at an additional cost to the student.
Marketing Management - Professional Sales

Two-Year Program
Ontario College Graduate Certificate
Co-op
September Start
January Start
May Start

TORONTO

The Marketing Management - Professional Sales Graduate Certificate program prepares university and college graduates for an exciting and rewarding career in marketing or sales. Students gain specialized career expertise, technical knowledge and practical work experience via classroom learning and a co-op placement. Students also gain knowledge in search engine marketing (SEM) and search engine optimization (SEO) through Google Analytics and Google AdWords.

This Lambton College program is licensed to and delivered by Cestar College (PDF), a licensed private career college in Toronto, Ontario. Students who are registered at Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Cestar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Employment Opportunities

There are several sectors of marketing, sales and related industries that a graduate can obtain employment in, including: sales, advertising, market research, marketing management, brand management, retail management, public relations and fundraising.

Admission Requirements

A college diploma or university degree

IELTS 6.5 or TOEFL iBT 79

Tuition Fees

| TERM 1 | $8,490.00 |
| TERM 2 | $7,550.00 |
| TERM 3 | $8,210.00 |
| TERM 4 | $900.00 |

TOTAL $24,150.00

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.

Mobile Application Design & Development

Two-Year Program
Ontario College Graduate Certificate
Co-op
September Start
January Start
May Start

TORONTO

Mobile application development is quickly evolving and growing to meet the demands of today’s marketplace. The Mobile Application Development & Design Graduate Certificate program will allow students to develop a wide variety of skills in applications for mobile and tablet devices. Curriculum focuses on mobile application development topics, and becomes increasingly in-depth as students develop the skills employers demand.

Initial curriculum focuses on platform-based development including iOS and Android applications. Various client-side development tools are introduced such as HTML5, CSS, and JavaScript, as well as serve-side programming to complement mobile application development. The focus will be on open source development based on PHP and MySQL.

In the second term, curriculum is based on various applied courses and team projects to ensure the continued development of critical skills in publishing their native, game and cross-platform mobile applications on both the App Store and Android Market. The third term curriculum focuses on user experience design, web security, online mobile marketing, user interface design and native smartphone application development utilizing the latest standard web technologies. To synthesize all student learning outcomes, the co-op work term or the applied project provides the components necessary to improve graduate employability competencies.

In this program, graduates develop their problem solving skills to analyze business requirements and design, and develop and implement real-life mobile applications. In addition, students expand their business and communication skills through participating in collaborative team projects.

This Lambton College program is licensed and delivered by Cestar College, a licensed private career college in Toronto, Ontario. Students who are registered at Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Cestar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

Employment Opportunities

Graduates may expect a wide variety of rewarding career opportunities that are both challenging and dynamic in nature. Course in the program prepare graduates for careers such as iOS programmers, Android programmers, mobile application developers, software developers, computer programmers, programmer analysts, database developers, database specialists. Upon completion of this post graduate certificate program, graduates will be equipped with multidisciplinary skills that can be applied in a variety of careers in the field.

Admission Requirements

A college diploma or university degree in Engineering Technology, Electronics or Computer Application.

IELTS 6.5 or TOEFL iBT 79

Tuition Fees

| TERM 1 | $8,310.00 |
| TERM 2 | $8,050.00 |
| TERM 3 | $8,310.00 |
| TERM 4 | $900.00 |

TOTAL $24,570.00

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.
Occupational Health & Safety Management

The Occupational Health & Safety Management Ontario College Graduate Certificate program is a multi-disciplinary program that is designed to encompass a broad range of knowledge in occupational health, safety and environmental management systems that are critical to an organization’s success. This program provides students with a strong health and safety foundation by developing the competencies required for the effective development, implementation and evaluation of health and safety systems in occupational settings.

Emphasis is placed upon learning the application of legislation and recognizing, controlling and evaluation workplace hazards. This program will enable students to become leaders in health and safety by motivating proactive behavioural change.

Students will anticipate and employ strategies to manage emerging health, safety and environmental issues while examining accident theories, emergency response planning, controlling and evaluation workplace hazards. This program will enable students to gain a strong health and safety foundation by developing the competencies required for the effective development, implementation and evaluation of health and safety systems in occupational settings. This program is accredited by the Board of Canadian Registered Safety Professionals (BCRSP).

Program graduates can work in a wide range of roles in safety inspection, auditing, risk management, disability management, environmental health and safety, industrial hygiene, material safety data sheets, ergonomics, and quality management. Industry sectors include mining, construction, petroleum, forestry, health care, electrical and communications utilities, transportation, federal, provincial and municipal governments, retail and wholesale operations, warehousing and distribution networks, consulting, engineering and education.

Employment Opportunities

Graduates can work in a wide range of roles in safety inspection, auditing, risk management, emergency management, environmental management and human resources management. Industry sectors include mining, construction, petroleum, forestry, health care, electrical and communications utilities, transportation, federal, provincial and municipal governments, retail and wholesale operations, warehousing and distribution networks, consulting, engineering and education.

Admission Requirements

A college diploma or university degree in Engineering, Health Sciences or Human Resources or equivalent

IELTS 6.0 or TOEFL IBT 69

Tuition Fees

TERM 1 $8,300.00
TERM 2 $7,500.00
TERM 3 $8,200.00
TERM 4 $500.00

TOTAL $22,100.00

Quality Engineering Management

The Quality Engineering Management Ontario Graduate Certificate program provides individuals with the knowledge and techniques to improve the delivery and quality of goods and services. The focus of the program is on the achievement of performance excellence in manufacturing and business processes through the use of modern quality improvement methods.

On completion of the program, the graduate will be able to contribute to the role of creating value in an organization and will be able to apply modern quality techniques and procedures to solve problems and enhance the quality of goods and services, to eliminate waste and improve value to the end customer.

The principles examined in this program are applied to a wide variety of industries. It includes skills training that recognizes the needs of the traditional manufacturing base, and also provides the competencies demanded by many technology-focused industries.

This Lambton College program is licensed to and delivered by Cestar College, a licensed private career college in Toronto, Ontario. Students that are registered at Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Sarnia College campus in Toronto. Students who meet program graduation requirements will receive a credential from Lambton College.

Employment Opportunities

The nature of available job opportunities varies on previous work experience. Graduates of this program may find employment as: quality inspectors, quality engineers, quality controllers, quality technicians, quality managers, ISO controllers, quality inspectors, quality auditors and project managers. Types of industries served include: automotive, aerospace, electronics, manufacturing, packaging, maintenance, construction and pharmaceuticals.

Admission Requirements

A college Bachelor of Engineering - Mechanical degree or equivalent - and

Computer literacy skills (competence in operating systems, spreadsheets and word processing)

IELTS 6.5 or TOEFL IBT 79

Tuition Fees

TERM 1 $8,850.00
TERM 2 $8,200.00
TERM 3 $8,400.00
TERM 4 $500.00

TOTAL $26,750.00

** Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.
## Supply Chain Management

The Supply Chain Management Ontario College Graduate Certificate program will enhance the credentials of successful students, enabling them to demonstrate understanding, knowledge, skills and expertise in supply chain to potential employers. It will further provide students with the ability to envision and produce their own supply chain career plan in preparation for employment. Emphasis is placed upon learning the elements of supply chain strategic planning, network design, materials handling design and applications and operations. The program will enable students to analyze end-to-end supply chain processes and understand the importance of technology and software applications in facilitating and supporting supply chain execution. Students will experience a mix of classroom study, online research, hands-on computer applications, individual assignments, group projects, topical quizzes, projects and field study. This Lambton College program is licensed to and delivered by Queen’s College, a licensed private career college in Mississauga, Ontario. Students that are registered at Lambton in Mississauga and Lambton in Toronto are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Queen’s College campus in Mississauga and the Cestar College campus in Toronto. Students who meet program graduation requirements will graduate with a credential from Lambton College.

### Admission Requirements
A college diploma or university degree

IELTS 6.5 or TOEFL IBT 79

**Tuition Fees**

<table>
<thead>
<tr>
<th>Level</th>
<th>Tuition Fee</th>
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<tbody>
<tr>
<td>TERM 1</td>
<td>$8,400.00</td>
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<tr>
<td>TERM 2</td>
<td>$8,400.00</td>
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<td>TERM 3</td>
<td>$9,090.00</td>
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<td>TERM 4</td>
<td>$900.00</td>
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</table>

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.**

### Employment Opportunities

- Telecommunications Network Specialist
- Wireless Service Provider
- Network Administrator
- Wireless LAN Management and Support
- Cellular Network Technician

### Course Offerings

<table>
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<th>Term</th>
<th>Course Title</th>
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<td>TERM 1</td>
<td>ACC-3145 - Finance and Accounting</td>
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<tr>
<td>TERM 1</td>
<td>BUS-1234 - Computer Applications for Business</td>
</tr>
<tr>
<td>TERM 1</td>
<td>BUS-1103 - Global Business Principles</td>
</tr>
<tr>
<td>TERM 2</td>
<td>SUP-3087 - Logistics (Warehousing and Distribution)</td>
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<tr>
<td>TERM 2</td>
<td>CFF-2013 - International Transportation and Trade (ITT)</td>
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<tr>
<td>TERM 2</td>
<td>MAN-1033 - Operations Management</td>
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<tr>
<td>TERM 2</td>
<td>SUP-3053 - Supply Chain Technology</td>
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<td>TERM 3</td>
<td>SUP-3043 - Supply Chain Operations Management</td>
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<td>TERM 3</td>
<td>SUP-3081 - Supply Chain Case Studies</td>
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<tr>
<td>TERM 3</td>
<td>SUP-3031 - Network Design and Planning</td>
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<tr>
<td>TERM 3</td>
<td>SUP-3051 - Managing Operational Excellence in the Supply Chain</td>
</tr>
<tr>
<td>TERM 4</td>
<td>CFF-3021 - Essentials of Freight Forwarding (EFF)</td>
</tr>
<tr>
<td>TERM 4</td>
<td>CFF-3013 - Applied Project</td>
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### Program Duration

- **Two-Year Program**
- **Ontario College Graduate Certificate**
- **Co-op**
- **September Start**
- **January Start**
- **May Start**

## Wireless Networking

In a world of wireless communications shared between businesses, clients, and individuals, the Lambton College Wireless Networking two-year, four semester Ontario College Graduate Certificate prepares graduates with the skills needed for configuration and integration of wireless devices. Students can expect to train on and learn from the most advanced technologies in the design, operation, and management of wireless networks. Curriculum will focus on the collection and transfer of data through wireless related areas such as networks, servers, embedded systems and other wireless technologies. The final semester will enhance all learning outcomes through a support project or co-operative education work term. Working in a variety that support and manage wireless information networks or as wireless server entrepreneurs, graduates will learn the skills needed for many exciting careers. This Lambton College program is licensed to and delivered by Queen’s College, a licensed private career college in Mississauga, Ontario. Students that are registered at Lambton in Mississauga are students of a public college and as such, will receive full credit from Lambton College for all Lambton College courses completed at the Queen’s College campus in Mississauga. Students who meet program graduation requirements will graduate with a credential from Lambton College.

### Employment Opportunities

Career positions may include, but are not limited to:

- Cellular Network Technician
- Wireless LAN Management and Support Network Administrator
- Wireless LAN Technician
- Wireless Service Provider
- Telecommunications Network Specialist

### Admission Requirements
A college or university degree in Electronics Science Engineering, Information Science Engineering, Computer Science Engineering, Software Science Engineering, Telecommunications Science Engineering or related discipline.

IELTS 6.5 or TOEFL IBT 79

**Tuition Fees**

<table>
<thead>
<tr>
<th>Level</th>
<th>Tuition Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERM 1</td>
<td>$8,710.00</td>
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<tr>
<td>TERM 2</td>
<td>$8,710.00</td>
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<tr>
<td>TERM 3</td>
<td>$8,710.00</td>
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<tr>
<td>TERM 4</td>
<td>$900.00</td>
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<tr>
<td>TOTAL</td>
<td><strong>$26,370.00</strong></td>
</tr>
</tbody>
</table>

**Tuition fees are estimated in Canadian dollars and subject to change each academic year. Fees do not include WIL Project fee for students not eligible for co-op. For more information visit lambtoncollege.ca/international.**
Top international students are eligible to receive entrance scholarships of $1,000 to $3,000 depending on the study location and program.

Visit lambtoncollege.ca/international to view the scholarship section of each study location.
Student Employment

A wide variety of student employment opportunities are offered on and off campus. Co-op positions can be completed locally, provincially and nationally. Gaining Canadian work experience prior to graduation is an important factor in a student’s ability to find meaningful post graduate employment.

I started my career in Sarnia, then after my co-op I moved to Toronto. Right now I am working as a Production Coordinator at LMX Packaging. Just because I started my studies in Sarnia doesn’t mean I can’t go anywhere – the whole country was open to me. It’s up to you where you want to go.

Yashvsi Shah
Graduate
Business Management – International Business

I am working as an IT Support Analyst at TD Bank. Getting a co-op was the best thing that ever happened to me in Canada. My co-op employer was so happy with me they gave me part-time and then they shifted me from part-time to full-time. I have been working at TD for about three years now. Dig inside and see and take a risk.

Sakshi Sayal
Graduate
Cyber Security & Computer Forensics

Benefits of working during your education »

- Income Towards Student Fees
- Making Connections and Meeting New People
- Easier to Become Immersed in Canadian Culture
- Work Experience

» Benefits of working during your education

Making Connections and Meeting New People

Income Towards Student Fees

Easier to Become Immersed in Canadian Culture

Work Experience
Medical Insurance Coverage

All registered international students at Lambton College are covered by an emergency health insurance plan offered through guard.me. This insurance is mandatory for all international students and is included in your fees.

Your coverage begins on the first day of the month in which you are starting classes. If your arrival date is prior to the start of the first month in which you are starting classes, it is strongly recommended that you purchase additional health insurance coverage to cover yourself until your Guard.me insurance coverage begins.

Coverage does not include over-the-counter medication. Coverage is for registered students of Lambton College only. This coverage does not extend to spouses or children. If you have a spouse or any dependents travelling with you, you may wish to pay a supplemental fee to include them in your coverage.

The Guard.me insurance policy does not, nor is it intended to, replace the coverage under OHIP (Ontario Health Insurance Plan), for yourself or any member of your family. The health care insurance is for emergency health care coverage during one’s study period and involves only a basic package that is subject to change on an annual basis. It is important to emphasize that not all conditions are covered and prospective international students are strongly urged to review their coverage details prior to arriving in Canada as this will allow time to purchase additional coverage before departure, if needed.

For more information, please visit:
- Sarnia Campus  ➤ guard.me/lambtonc
- Toronto Campus ➤ guard.me/cestarcollage
- Mississauga Campus ➤ guard.me/lcm