<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada's Best Student Experience</td>
<td>4</td>
</tr>
<tr>
<td>Welcome to Western</td>
<td>4</td>
</tr>
<tr>
<td>The Western Guarantee</td>
<td>5</td>
</tr>
<tr>
<td>Why Western?</td>
<td>6</td>
</tr>
<tr>
<td>Your Home Away From Home</td>
<td>8</td>
</tr>
<tr>
<td>Living in London</td>
<td>8</td>
</tr>
<tr>
<td>Residence</td>
<td>10</td>
</tr>
<tr>
<td>Enhance Your Academic Experience</td>
<td>12</td>
</tr>
<tr>
<td>Co-Curricular Activities</td>
<td>12</td>
</tr>
<tr>
<td>International Opportunities</td>
<td>14</td>
</tr>
<tr>
<td>Sport &amp; Recreation Services</td>
<td>16</td>
</tr>
<tr>
<td>Clubs &amp; Associations</td>
<td>18</td>
</tr>
<tr>
<td>Research</td>
<td>19</td>
</tr>
<tr>
<td>Student Support</td>
<td>20</td>
</tr>
<tr>
<td>Health &amp; Wellness</td>
<td>20</td>
</tr>
<tr>
<td>Campus Safety</td>
<td>21</td>
</tr>
<tr>
<td>Support Services</td>
<td>22</td>
</tr>
<tr>
<td>Financing Your Degree</td>
<td>24</td>
</tr>
<tr>
<td>Scholarships &amp; Awards</td>
<td>24</td>
</tr>
<tr>
<td>Financial Aid</td>
<td>25</td>
</tr>
<tr>
<td>Academic Programs</td>
<td>26</td>
</tr>
<tr>
<td>Overview</td>
<td>26</td>
</tr>
<tr>
<td>Special Programs for High-Achieving Students</td>
<td>27</td>
</tr>
<tr>
<td>Academic Choices</td>
<td>28</td>
</tr>
<tr>
<td>First-Entry Faculties</td>
<td>32</td>
</tr>
<tr>
<td>Professional Second-Entry Programs</td>
<td>58</td>
</tr>
<tr>
<td>Affiliated University Colleges</td>
<td>68</td>
</tr>
<tr>
<td>Applying to Western</td>
<td>72</td>
</tr>
<tr>
<td>Application Checklist</td>
<td>72</td>
</tr>
<tr>
<td>Applying to Western</td>
<td>75</td>
</tr>
<tr>
<td>Supplemental Admission Applications and Profiles</td>
<td>76</td>
</tr>
<tr>
<td>Admission Requirements</td>
<td>77</td>
</tr>
<tr>
<td>Submission of Documents and Transcripts</td>
<td>84</td>
</tr>
<tr>
<td>Important Dates</td>
<td>85</td>
</tr>
<tr>
<td>Preparing for the Future</td>
<td>87</td>
</tr>
<tr>
<td>Get Ready for Western</td>
<td>87</td>
</tr>
</tbody>
</table>
Explore Canada’s Most Beautiful Campus

Fall Preview Day
Sunday, November 13, 2016

March Break Open House
Saturday, March 11, 2017

These events will provide you and your family an opportunity to visit London, tour Western’s beautiful campus and meet with professors, staff and current students from all undergraduate Faculties. For more details or to register, visit welcome.uwo.ca or phone 519.661.2100.

Fall/Winter Campus and Residence Tours
Available weekdays at 10:30 a.m., 11:30 a.m., 1:30 p.m. and select Saturdays during the academic year.

Spring/Summer Campus and Residence Tours
Available weekdays at 10:30 a.m., 1:30 p.m. and select Saturdays in May.

Campus tours are tailored to your interests, when possible, and last approximately two hours. Residence tours require an additional hour and include two different styles of residence on Main Campus. We recommend that you visit between September and April, when the campus is filled with activity.

Reserve your tour well in advance at welcome.uwo.ca or by phone 519.661.2100.
Welcome to Western

At Western University, our vision is to be the destination of choice for the world’s brightest minds seeking the best learning experience at a leading Canadian research university.

You will discover through this Viewbook that Western provides more unique program combinations than any other Canadian university, allowing our students to tailor their education to fit with their personal strengths and career ambitions.

As a student on Canada’s most beautiful residential university campus, you will learn from nationally and internationally renowned teachers and researchers. Your learning will extend beyond campus and the classroom with opportunities to participate in community service-learning projects, internships, research and study-abroad programs.

Through these hands-on experiences, you will learn more about the world and yourself, and in the process obtain a world-class education that will enable you to succeed in a rapidly evolving global economy where the career paths of tomorrow are limited only by your imagination. Western is the university of choice for students who want to be the best they can be: future leaders and global citizens ready to develop the knowledge, skills and confidence they need to change the world.

If you’re ready to challenge yourself, then I invite you to choose Western.

Amit Chakma
President and Vice-Chancellor

Hello and welcome to Western!

My name is Eddy Avila and I am the President of your University Students’ Council (USC). On behalf of all Western students, welcome! I encourage you to explore all that Western has to offer and consider joining our diverse and exciting community. The Western spirit is infectious. We invite you to become a part of the rich history and bright future of our proud Mustangs.

University is an incredibly exciting time for growth and learning. Here at Western, you will have countless opportunities to grow as a person and challenge the way you perceive the world around you, and your place within it.

The USC is here to support you on this journey. We offer numerous services, opportunities, and programs to ensure that you have all of the tools to thrive. Allow yourself to develop as a person through these diverse programs and opportunities. And, don’t be afraid to ask for help along the way.

Take advantage of everything that is available to you – in the classroom, on campus, in the beautiful City of London, and in the wider world. And remember, your University Students’ Council is always here to help you along the way and assist in creating the student experience that you want to have.

Eddy Avila
USC President
president@westernusc.ca
Ranked among the top 1 per cent of higher education institutions worldwide, Western offers the best student experience inside and outside the classroom. And the best student experience comes with a guarantee for first-year students.

**Admission Scholarships**
To recognize your academic achievement, we will offer you an admission scholarship ranging in value from $1,000 for one year, to $10,000 ($2,500 each year for four years) if you are admitted based on your secondary school diploma, and your final admission average, including prerequisite courses as calculated by Western, is 88 per cent or greater. Western will determine averages for applicants who are not studying in a Canadian secondary school curriculum based on: curriculum, grading practices, grading scale interpretation and performance of previous students from that curriculum while at Western.

**The First-Year Courses You Want**
Western offers more than 400 different specializations, majors and minors at the undergraduate level. Choose the first-year courses you want for the program in which you are enrolled on Main Campus and, as long as you have the prerequisites, we will guarantee you a spot in 1000-level introductory courses on Main Campus.

**A Place to Live in Residence**
Experience the convenience, safety and support of living on campus. We guarantee you’ll start your new life at Western in one of our great residences, if you are a single student, without children, graduating from secondary school who has received an offer of full-time, first-year admission for September 2017. See [residenceatwestern.ca](http://residenceatwestern.ca) for requirements.

**An Extraordinary Student Experience**
Learn from our brightest professors and researchers. Live in the best residence system and study on the most beautiful campus in the country. Complement your academic program with an exceptional range of curricular, co-curricular, and extracurricular activities. From recreational programming, to student government, varsity athletics, special interest clubs, and leadership and learning opportunities on and off campus, you will have near limitless possibilities for augmenting your education beyond the classroom. Gain valuable career experience through internships, co-ops, job shadowing and volunteer programs, locally, nationally and internationally. It’s all part of Canada’s Best Student Experience.
Unique Programs & Academic Choices

- More than 400 undergraduate programs, and 120 master’s and PhD programs
- 11 Faculties and a School of Graduate & Postdoctoral Studies
- Modular undergraduate degree structure
- Unique programs for high-achieving students, including:
  - School for Advanced Studies in the Arts & Humanities
  - Scholar’s Electives
  - Western Scholars
  - Ivey Advanced Entry Opportunity
  - Western Integrated Science (WiSc)

Award-Winning Faculty & Staff

- More 3M National teaching award-winning faculty than any university in Ontario (second in Canada)
- Named among Canada’s Top 100 Employers
- 3,750 dedicated full-time faculty and support staff on Main Campus

Bright, Diverse & Satisfied Students

- 37,700 students from 121 countries around the world
- A mean entrance average of 89.3% (of all registered incoming secondary school students in 2014)
- An astounding first to second year retention rate exceeding 93%
- Graduation rates that exceed the Ontario system
- 22 Rhodes scholarship recipients have come from Western
- 91% of our graduating students would recommend Western to a friend

First-Rate Residence System

- Ranked one of the best residence experiences among large universities in Canada
- Nine residences and three residence styles: traditional-, suite- and hybrid-style
- Meal plans to suit your tastes and dietary requirements
- Safe and inclusive environment within walking distance to lecture halls, libraries, recreation facilities and other services

TOP 10 REASONS TO CHOOSE WESTERN
Exceptional Financial Support
- National Scholarships valued from $30,000 to $65,000
- Guaranteed admission scholarships valued from $1,000 to $10,000
- Robust financial aid, student award and work study programs

Classroom Connections to Real-World Experiences
- Experiential Learning: Alternative Spring Break, Community Engaged Learning, Propel Entrepreneurship Centre, Leadership and Mentorship, Western’s Volunteer Program, Western Heads East – to name a few. See page 12 for more information.
- Leadership: Student government, Leadership Education Program, faculty and residence councils, 193 student clubs and student associations, 46 varsity sports, and one of the largest intramural sports programs in Canada. See pages 16 and 18 for more information.
- Western’s Co-Curricular Record: Showcase your experience to employers. See page 12.

Support Networks for Work Experience
- More than 2,000 undergraduate work study and paid positions on campus
- Internship, co-op, job shadowing, fieldwork and volunteer opportunities off campus
- 93.3% employment rates for Western grads – two years after graduation
- Numerous student support networks are available throughout campus to help you achieve success. See page 22 for more information.

Global Connections
- More than 4,000 international students from 121 countries
- 284,550 alumni in 156 countries worldwide
- International exchange, and study abroad opportunities at 135+ institutions, in 39 countries
- A Global and Intercultural Engagement Honor to complement your degree
- International internship, volunteer and research opportunities

A Beautiful Campus
- Founded in 1878, Western is one of the most picturesque campuses in North America, situated along the banks of the Thames River in London, Ontario.
- Western’s gothic architecture and our ivy-covered campus blend in seamlessly with 1,200 acres of rolling hills and endless scenic locations to study, chat with friends or relax.
With a diverse population of more than 381,000, London is an educational, cultural and economic hub of southwestern Ontario.

Living in London
London offers the best of both worlds – big city excitement with a small town feel. It’s a city that knows how to have fun and make everyone feel welcome.

Shopping
From the unique, independent retailers along Richmond Row and in Wortley Village to the trendy stores in suburban shopping malls, London is a great place to shop.

Dining
From intimate cafés to pubs to fine dining to walk-up souvlaki stands, London offers it all. London has an eclectic mix of chefs bringing the hottest culinary trends to the city. Foodies will also enjoy exploring the locally produced offerings at Western’s Farmers’ Market, the Covent Garden Market or the Masonville Farmers’ and Artisans’ Market.

Nightlife
A lively collection of nightclubs, pubs, live theatre, as well as various dining opportunities, makes Richmond Row the place to be seen. You’ll find today’s hottest artists in the heart of downtown at the 10,000 seat Budweiser Gardens. Movie fans can choose from Western Film and a variety of screens around town.

Recreation
Affectionately called the Forest City, London boasts an extensive trail system for walking, running, biking or inline skating. Tree-lined trails run along the Thames River – right into Western’s campus. Winter sports can be enjoyed at London’s Boler Mountain, while indoor and outdoor ice rinks are a popular choice for skaters and hockey players.

In the summer, Londoners take a short drive to the beaches of Grand Bend (Lake Huron) or Port Stanley (Lake Erie).

Sporting Events
London’s got game! The London Knights (hockey), the London Majors (baseball), and the London Lightning (basketball) keep the excitement going year-round at prices students can afford.

Culture
London is home to a thriving creative community, from the professional offerings of the Grand Theatre and Museum London, to countless other museums, community ensembles, theatre troupes and specialty galleries. On Western’s own campus we offer various activities for you to connect with your artistic side – everything from our McIntosh Art Gallery to noon-hour ensembles in music to various theatrical productions and fashion shows put on in the Paul Davenport Theatre.

Festivals
Londoners love to celebrate diversity. Our city is home to numerous festivals year-round including Sunfest, Rock the Park Music Festival and Pride London Festival. Discover London’s spirit: londontourism.ca
Where is London, Ontario?
Located in the centre of southwestern Ontario, London is approximately two hours driving distance from Toronto and Detroit, Michigan.

Getting Here
London is easily accessible by car, bus, train or plane.

The 401, a 400-series highway that stretches from Windsor to Québec, brings you directly to our city’s edge with easy access to campus from three different highway exits.

Via Rail and Greyhound have terminals downtown, and WestJet and Air Canada fly out of the London International Airport on a regular basis. The London airport code is YXU.

Travelling Within London
Every full-time Western undergraduate student is provided with a London Transit bus pass. Numerous stops are available throughout London, Western’s Main Campus and our surrounding Affiliated University Colleges. During exams, the University Students’ Council offers a free late-night shuttle service so students have a safe way to get to and from campus. Taxi and limousine services are available 24-hours a day for your in-town and out-of-town travel needs.
Western Residences offer more than just a place to eat and sleep. Residence life engages and connects you to the University community and fosters your growth as a leader. There are ample opportunities for leadership and involvement in a range of activities.

Living on campus puts you at the centre of everything. In residence, you are steps away from class, Western’s many libraries, the state-of-the-art Western Student Recreation Centre (WSRC) and the University Community Centre (UCC). Bus stops are located close to every residence so you can easily travel off campus when required.

Residence Amenities
- Workout rooms, private music practice rooms and laundry facilities
- In-building dining halls with a varied six-week menu cycle
- Main lounges for residence events equipped with ping-pong and pool tables, couches and large screen TVs
- Access to 24-hour Front Desk service
- Regular caretaking from our Facilities Management staff
- Designated study rooms for your floor

We offer nine residences with three different room styles: traditional-style with single or double rooms and shared common washrooms on each floor; hybrid-style with mostly double-room units and semi-private washrooms; and suite-style with single bedrooms, semi-private washrooms, shared cooking facilities and a common living area.
WHY REZLIFE?

The Academic Edge
Studies have shown students who live in residence do better academically than their off-campus peers.† Our Living Learning Communities are made up of like-minded students to create fluidity between the academic and home environments. An Academic and Leadership Programmer (ALP) works in each residence to provide coaching, academic resources, academic programming, exam review sessions, study skill workshops, or simply forming study groups — all right where you live!

Getting Involved and Growing Your Skills
Expand your personal and professional skills through involvement in numerous academic, social, cultural and recreational activities just steps away from your front door. By getting involved in your Residents’ Council or becoming a Residence Staff member or Residence Soph, you can gain valuable leadership skills to help you land your dream job when you graduate.

Healthy Dining
Our flexible meal plan gives you easy access to residence dining halls and campus eateries, plus many off-campus meal plan partners. Our chefs prepare a wide selection of food in house, so there’s always something new to try. Allergies? Dietary restrictions? No problem. Nutritional content is available online for our menu items. Furthermore, you can work with our Nutrition Manager for assistance in making healthy food choices. Vegetarian, vegan, gluten-free and nut-free options are offered daily.

Focus on Safety
In residence, access to buildings and/or the residential areas of buildings is restricted 24/7 by a locked door controlled by card access. Our Front Desk staff are just a phone call away, and residence student staff live on each floor and are on-call during evenings and weekends.

Seamless Move-in
Our 850 student volunteers (Sophs) ensure your move-in day is stress free. With your consent, we’ll unpack your vehicle and ensure your belongings are taken straight to your room.

Clean and Cared for Facilities
We’re continually upgrading and renovating our residences to ensure you enjoy high quality, well-equipped accommodations. Common areas and shared washrooms on your floor and throughout your building are cleaned every day. We also provide regular room cleaning.

Memories to Last a Lifetime
Residence enables you to meet new people, make connections with hundreds of other students and engage with the greater Western community. Residence is where lifelong friendships begin.

† Source: Office of Institutional Planning & Budgeting, Western University, internal data 2002-2014.

Room Rates*

<table>
<thead>
<tr>
<th>TRADITIONAL-STYLE*</th>
<th>SUITE-STYLE</th>
<th>HYBRID-STYLE</th>
<th>MEAL PLANS***</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double Room $6,520</td>
<td>Elgin Hall &amp; Essex Hall $9,240</td>
<td>Double Room $8,050</td>
<td>Small $4,765</td>
</tr>
<tr>
<td>Single Room $7,330</td>
<td>Alumni House** $7,640</td>
<td>Single Room $8,890</td>
<td>Large $5,165</td>
</tr>
<tr>
<td>Available in Delaware Hall, Medway-Sydenham Hall, and Saugeen-Maitland Hall.</td>
<td>London Hall** $8,840</td>
<td>Available in Ontario Hall and Perth Hall.</td>
<td></td>
</tr>
</tbody>
</table>

*All rates cover the eight-month academic year (September 2016 to April 2017), and are subject to change upon approval by Western’s Senate and Board of Governors. In our traditional and hybrid residences, most first-year students are assigned double rooms. **Upper-year residence for second-, third- and fourth-year students. ***Meal Plan rates are made up of overhead (non-refundable) and total food credit (refundable). All residents are required to purchase a mandatory meal plan (except those placed in Alumni House and London Hall).
Western offers many opportunities inside and outside the classroom for you to apply your academic knowledge in real-world settings. You may have the chance to ‘test-drive’ a particular job, employment sector or community organization to see if it is a good fit with your skills and interests. With experiential learning, you can complement your studies with relevant, rewarding experiences that help you develop transferable skills and refine your career options.

You can also showcase all of your activities in an official document known as the Western Co-Curricular Record (WCCR). Whether it’s a workshop, a club, an international learning experience or a leadership position, you can track your experiences — and learning — using this online tool. Activities connect to 10 core areas of development, including Career Preparation, Commitment to Learning, Communication, Diversity, Engaging in the Arts, Global Awareness, Health and Wellness, Leadership, Self-Awareness and Social Responsibility.

myexperience.uwo.ca

**Community Engaged Learning (CEL)**

CEL, including community-service learning, is a form of experiential education that links classroom with community. By completing community-based projects, you are able to see your learning come to life. You will form meaningful local and international connections, develop critical thinking skills, and build their resumés through meaningful hands-on learning.

cel.uwo.ca

**Fieldwork**

Broadly defined, fieldwork refers to the collection of data outside of a controlled laboratory setting. The practice and focus of fieldwork varies across disciplines but is mainly concentrated in the natural and social sciences such as biology, earth sciences, geology, anthropology and archaeology.

success.uwo.ca/experience/other_experiential_learning_programs
**Alternative Spring Break (ASB)**

Spend an unforgettable spring break travelling with faculty and staff team leaders to participate in week-long service projects in local, national and global communities. Past service projects have included Habitat for Humanity builds in New Orleans; teaching English in the Dominican Republic; providing triage support for local physicians in pop-up medical clinics in Costa Rica and Jamaica; and constructing an accessible washroom in Peru.

[asb.uwo.ca](asb.uwo.ca)

---

**Western Heads East**

Western Heads East is a collaboration between East African partners and Western students, faculty and staff, using probiotic foods to contribute to health and sustainable development. This innovative and multidisciplinary program aims to enhance health and create sustainable economic and community development in Tanzania, Kenya and Rwanda. Student internships are available annually with partner universities and community organizations in East Africa and there are also opportunities to contribute to the program here at home.

[westernheadseast.ca](westernheadseast.ca)

---

**Western Serves**

Every year in September, Western students, staff and faculty ‘paint the town purple’ during a day of service in the London community. Teams visit local nonprofits to learn about their work and contribute to a variety of projects, including landscaping, children’s and seniors’ programs, animal care, and awareness campaigns, among others.

[westernserves.uwo.ca](westernserves.uwo.ca)

---

**Internship, Co-op and Practicum**

Work Integrated Learning programs provide practical experience for students looking to gain the relevant knowledge and skills required to enter a particular employment sector. They can be paid or unpaid, short-term or long-term, local or international, for academic credit or for a non-credit course. Check with your Faculty or The Student Success Centre to see if there is an option for your degree program. You can also search for international internship and research opportunities on Western’s international learning website.

[internship.uwo.ca](internship.uwo.ca)

[ international.uwo.ca/learning](international.uwo.ca/learning)

---

**Job Shadow**

Job shadowing gives you a first-hand look at the work environment within a chosen field. You will have the opportunity to refine job search and networking skills through structured programming, to support you in connecting with career-relevant professionals.

[jobshadow.uwo.ca](jobshadow.uwo.ca)

---

**Propel Summer Incubator (PSI)**

Founded in 2015 by Propel, PSI is a sales-focused incubator program that accelerates the growth and success of early-stage start-ups during the summer months. Founders admitted to the program receive seed funding, mentorship, programming and co-working space. PSI also provides practical experience for a team of sales interns who are hired to work with each of the startups.

[propel.uwo.ca/Incubator](propel.uwo.ca/Incubator)
Learning without Borders

Spread your wings and discover the world while earning your degree at Western. Whether you want to study, volunteer, complete an internship, work abroad or participate in international learning at home, we offer a wide range of opportunities to integrate international experience into your university career. For example, you can study for a semester in Singapore; uncover traces of the Roman Empire during an archaeological dig in northern England; intern at a multinational company in India; participate in a summer opera program in Italy; or volunteer with a community engaged learning program in Costa Rica.

• Develop intercultural skills
• Learn a new language
• Apply your learning in a new setting
• Become a global citizen

More than $200,000 in financial support is available annually through the Global Opportunities Awards, and a new International Learning Award provides support for students going abroad in their third year. Additional scholarship programs provide unique experiences in particular countries, regions or institutions.

Global and Intercultural Engagement Honor

Give your degree global appeal with Western’s Global and Intercultural Engagement Honor recognizing students who have engaged in both academic and extracurricular activities with a global or intercultural focus. You can accumulate points during your time at Western through activities at home or abroad, and attend an intercultural workshop.

Once achieved, the Honor will appear on your official transcript upon graduation. What better way to gain the global experience and intercultural skills employers are looking for, all while pursuing your own passion for international learning?

A World of Choice

Western’s International Exchange Program gives you the opportunity to study at more than 135 universities in 39 countries, including Australia, China, Denmark, France, Germany, Hong Kong, India, Japan, Korea, Mexico, the Netherlands, New Zealand, Singapore, Spain, Sweden, the United Kingdom and the United States.

• Pay your tuition to Western and earn credits toward your degree
• Scholarships are available to support your international experience
• Many partner universities offer courses taught in English

Start planning your international experience now by exploring all the options at: international.uwo.ca/learning

Every student with an 80% average in their second year will receive a $1,000 award to complete an International Learning experience in third year.*

• Academic exchange
• Summer study abroad
• Field courses
• Alternative Spring Break
• Community engaged learning
• Internships
• Research
• Other University-led experiences

* Experiences must be Western-approved activities. Full requirements online.

www.international.uwo.ca/learning/go_abroad/award.html
**Emily Purvis**  
Third Year, Faculty of Science  
Biology field course in Ecuador, May 2016  

“As a long time ecology lover, I was in awe all the time. I learned so much about tropical biodiversity but I also learned much more outside the expected learning outcomes. My time in Ecuador allowed me to grow as a person and as a scientist.”

---

**Mario Naric, BESc’15**  
Faculty of Engineering  
Eight-week research project in China during second year  

“My summer in Tianjin, China was an amazing mixture of working on environmentally friendly solvents used for oil extraction from oil sands, travelling the country and really getting immersed in the Chinese culture. Both of these aspects had a profound impact on my remaining undergraduate years after returning to Western.”

---

**Melody MacRae, BA’16**  
Faculty of Information & Media Studies  
Exchange to University of Sydney, Fall 2015  

“There’s something about travelling to other places you can’t learn from a book or a lecture. It’s a genuinely great experience to learn so much from different perspectives and life experiences. It gives you the confidence to easily surpass intercultural barriers and it provides lifelong connections with people from around the world.”
MUSTANGS

2015-2016 STATS

Ranked #1 among all CIS schools for the most Academic All-Canadians with more than 30% of our student-athletes achieving academic honours.

SIX Provincial Championships: Women’s Rowing, Men’s Rowing, Baseball, Softball, Men’s Squash and Women’s Lacrosse.

THREE National Championship titles: Cheerleading, Women’s and Men’s Rowing.

115 student-athletes named OUA All-Stars.

PROUD TRADITION OF ATHLETIC EXCELLENCE

Western has won 30 of the past 31 national cheerleading titles.

Western has won 33 consecutive OUA Men’s Squash Championships.

1,000+ student-athletes compete in varsity sports at Western.
Campus Recreation offers students a wide range of programs and activities geared to all levels and abilities.

Western Student Recreation Centre (WSRC)
This $35-million, state-of-the-art facility was made possible by the largest student donation in history at a Canadian university.

Features include:
- 20,000 square-foot fitness centre with more than 200 cardio machines
- Eight-lane, 50-metre pool
- Squash/racquetball courts
- Five gymnasiums

Registered students receive a WSRC membership, funded through a small recreation fee within their activity fees.

Membership includes access to:
- Group fitness classes
- Fitness Centre
- Drop-in gym activities such as basketball and badminton

Intramural Sports
With more than 1,200 different teams and 15,000 participating students, Western has one of the largest intramural sports programs in Canada.

Sport Clubs
Western’s Recreational Sport Clubs are sanctioned organizations, established by students who share a common interest in a particular sport or physical activity.

We offer 19 clubs covering a wide range of activities from judo to equestrian. At Western, there is something for everyone.

Student Employment Opportunities
Campus Recreation employs nearly 400 students each year to provide leadership in our many recreation programs.

Students can work part-time in a variety of positions, including intramural sport officials, lifeguards, camp leaders and fitness instructors.
With more than 8,500 members in our 193 clubs, the clubs community at Western, as part of the University Students’ Council (USC), is a great way for students to get involved. From Amnesty International to Cancer Awareness to the Western Climbing Club and political and cultural clubs, there’s a club for everyone.

Why join a club?
Joining a club opens up many opportunities to meet other students and allows for a balance between academic life and extracurricular activities.

Find out more about the clubs we have to offer during Clubs Week, which showcases all clubs available and provides you with the opportunity to find out more.

GOT A PASSION? THERE’S A CLUB FOR THAT.

westernusc.ca/clubs

With more than 8,500 members in our 193 clubs, the clubs community at Western, as part of the University Students’ Council (USC), is a great way for students to get involved. From Amnesty International to Cancer Awareness to the Western Climbing Club and political and cultural clubs, there’s a club for everyone.

Different ways to get involved

Club Member
As a club member, you have the option to attend club meetings and events, meet new people and become more involved in your Western community.

Club Executive Member
At this level, you are a member of the clubs’ executive team and help organize and plan different events and activities that occur within the club throughout the year. This is a great opportunity to gain interpersonal and professional skills and to build your résumé. Executives are primarily selected at the end of the academic year, however many additional opportunities are advertised during Clubs Week.
CONDUCT RESEARCH WITH IMPACT

From the concept of insulin in 1920, to ongoing progress in human clinical trials of an HIV vaccine, Western continues to lead efforts to address the world’s largest problems. As an undergraduate student, you have ample opportunities to participate in research and take your ambition to another level. You can apply for research fellowships and awards with the Canadian Institutes of Health Research (CIHR), the Natural Sciences and Engineering Research Council of Canada (NSERC), and the Social Sciences and Humanities Research Council (SSHRC). You can also complete an internship or co-op with industry or one of Western’s research centres or institutes. Below are just a few examples of current students who are conducting research alongside their undergraduate studies.

TYLER MÄKINEN is a fourth-year Bachelor of Music (Music History) student. He has conducted several of his own research projects at Western, including one on Italian composer Ferruccio Busoni. Tyler examined the composer’s innovations in keyboard notation in line with recent research findings in music psychology. Specifically, he determined whether the innovations presented workable solutions to the problems Busoni thought traditional notation faced when confronted with heavily chromatic and atonal music. He concluded the composer was, in fact, successful. For an upcoming research project, Tyler will rely on the Music Library’s expansive and impressive Gustav Mahler - Alfred Rosé Collection. He will examine the unique, original manuscripts and scores of Mahler housed within Western’s collection and undertake an extensive comparison with scans of those held by the New York Philharmonic.

TYLER MÄKINEN

LEVI HORD is a third-year Sexuality Studies, SASAH, and Scholar’s Electives student with a special interest in and passion for furthering transgender academia and theory. In the past year, Levi has undertaken extensive research on the use of gender-neutral language in transgender communities, and how linguistic identity expression varies based on grammatical gender systems. This project is part of a larger mission to raise awareness, and to enhance research into the subject of transgender identities and how they are embodied and experienced in today’s society. Once Levi has completed an undergraduate degree at Western, they want to apply to graduate school and specialize in Transgender Studies, with the hope of playing an integral part in breaking through the social and intellectual barriers that remain for those who subvert the binary gender system.

LEVI HORD

During his first year of studies in Western Science, AVINASH PANDEY conducted an independent research study to show how Type 2 diabetes patients may benefit more from high-intensity exercise in short bursts, as opposed to 30 minutes of sustained, lower-intensity exercise. This method may improve cholesterol, blood sugar, and weight. To further investigate his findings, Avinash is currently working with Western Epidemiology and Biostatistics professor Neville Suskin to move his research forward.

AVINASH PANDEY

KATRINA DARCEL is a fourth-year Chemical Engineering (Biochemical and Environmental option) student with a passion for research that first developed in her undergraduate engineering labs. Working alongside Chemical and Biochemical Engineering and Anatomy and Cell Biology associate professor Lauren Flynn, Katrina is currently exploring soft tissue engineering and cell-based tissue regeneration. Research in Flynn’s lab focuses on soft tissue augmentation and wound healing, therapeutic angiogenesis, and musculoskeletal regeneration. Being a part of this cutting-edge group of researchers at the undergraduate level has opened Katrina’s eyes to a potential future in research or the biomedical engineering industry.

KATRINA DARCEL

During his first year of studies in Western Science, AVINASH PANDEY conducted an independent research study to show how Type 2 diabetes patients may benefit more from high-intensity exercise in short bursts, as opposed to 30 minutes of sustained, lower-intensity exercise. This method may improve cholesterol, blood sugar, and weight. To further investigate his findings, Avinash is currently working with Western Epidemiology and Biostatistics professor Neville Suskin to move his research forward.
Western provides several health-related services right here on campus. Whether you've come down with a bad cold, or are feeling blue, help is only a few steps away.

**Student Health Services**
Student Health Services provides medical and counselling services year-round. Doctors here work in the same capacity as your family doctor or general practitioner and can order X-rays and blood tests, prescribe medications and make referrals to specialists.

**Chiropractic Care**
We function optimally when there is proper communication between our brain, our nervous system and our body. On-campus chiropractic services are available to all members of the Western community.

**Optometry**
Campus Vision, located in the lower level of the University Community Centre, provides professional and complete optometric care and a full optical dispensary including optical frames, sunglasses and contact lenses.

**Pharmacy**
Two on-campus pharmacies are available for members of the Western community. Services include prescriptions, online refills, special packaging for your medications, over-the-counter remedies for coughs, colds, aches and pains, cosmetics and hair-care items.

**Physiotherapy**
Health Services at Western offers on-site physiotherapy to all members of the Western community. Physiotherapists are available to provide assessment and treatment to individuals to develop, maintain and restore maximum movement and function throughout life.

**Dental Clinics**
Complete dental services are available on campus through the Schulich School of Medicine & Dentistry. Patients are treated by dental students under the direct supervision of qualified instructors.

**Fowler Kennedy Sport Medicine Clinic**
A team of sport medicine experts are dedicated to ensuring that students are able to stay active within the university, either recreationally or competitively. Services are available to the general student community as well as Mustangs Athletics.

**Psychological Services**
Psychological Services at the Student Development Centre helps students meet personal, social and academic goals through both individual and group counselling. Our team of experts assist students dealing with a range of issues. At Western, you are never alone.
Every student, faculty and staff member has the right to study, work and learn in a safe environment. A variety of services and resources are available to promote and maintain a safe and respectful learning environment.

**Campus Community Police Service (CCPS)**
Western is patrolled every day by professionally trained special constables, backed with the same authority on campus as the city police. CCPS is involved in activities ranging from patrols to crime prevention to fire safety.

[uwo.ca/police](http://uwo.ca/police)

**Emergency Preparedness**
There are 21 emergency phones located throughout campus so you are only a few seconds away from a direct link to campus police should you require assistance. Digital signage is available in high-traffic areas around campus to allow direct emergency communications to all members of the Western community during emergency situations.

Two weather sirens are located on campus. In case of a weather emergency, the sirens will sound and voice commands with instructions for action will follow.

[uwo.ca/weather_siren.html](http://uwo.ca/weather_siren.html)

**Student Emergency Response Team (SERT)**
SERT is a 24-hour, on campus, volunteer student emergency response team. CCPS dispatches a co-ed SERT team of three to any medical emergency on campus, with an average response time of two minutes.

[sert.uwo.ca/home](http://sert.uwo.ca/home)

**Western Foot Patrol**
Western Foot Patrol is a free service that provides safe escorts, deters crime and promotes safety awareness on Main Campus and the Affiliated University Colleges. A male and a female volunteer will wait with you at bus stops, walk you to your car or escort you to your residence after hours.

[uwo.ca/footpatrol](http://uwo.ca/footpatrol)
PARTNERS IN YOUR SUCCESS

A university degree is an important investment in your future. From Canada’s most comprehensive O-Week to ongoing individual assistance, Western is here to support you every step of the way throughout your academic career. The following centres and services are available to help you determine your next steps toward reaching your goals.

The Student Success Centre: Careers, Leadership & Experience offers programs and services designed to help you discover the best that you can be. The Success Centre offers leadership development and career exploration, skill development, mentoring, community engagement opportunities and social networks – just to name a few. The Success Centre will help you find your place to be actively engaged in learning inside and outside the classroom.

success.uwo.ca | successcentre@uwo.ca
519.661.3559

The Student Development Centre (SDC) is home to a variety of services specially designed to meet the needs of undergraduate and graduate students. Staff members are highly trained and experienced professionals who know what campus life is all about. Programs include Psychological Services, Services for Students with Disabilities, the Writing Support Centre, Learning Skills Services and Volunteers in Progress.

sdc.uwo.ca | 519.661.3031

Indigenous Services is committed to supporting Indigenous students in reaching their highest potential through encouragement, culturally responsive programming and advice, from applying for admission right through to graduation and beyond.

indigenous.uwo.ca | is.staff@uwo.ca

The Propel Entrepreneurship Centre can help you navigate your entrepreneurial journey from conceptualization to commercialization. As Western’s on-campus resource for entrepreneurs, Propel equips start-ups with the resources, skills, space and network they need to succeed. Services include co-working space, mentorship, seed funding, Propel Summer Incubator program (PSI), retail opportunities, workshops and training, advocacy and promotion, pitch competitions and other events.

propel.uwo.ca | entrepreneurship@uwo.ca

When you graduate from Western you will be prepared to conquer the next phase of your life – whether that is employment, graduate school or something completely different. Learn more about the services we have available to help you reach your goals: welcome.uwo.ca/student_experience/services.html

STUDENT SUPPORT

Western offers numerous student support networks to help you achieve success at university.

- Summer Academic Orientation (SAO): Register for courses. Ask questions about your program. Learn more about student life.
- International and Exchange Student Centre (IESC): Access information and get help with immigration regulations, financial, cultural, career and personal issues.
- International Peer Connection (IPC): Connect with a Peer Guide for assistance with cultural and transitional issues.
- Learning Skills Services: Drop by the Peer Assisted Learning (PAL) Centre for subject specific help and assistance with various learning skills (i.e., time management, exam preparation and writing skills).
- Services for Students with Disabilities (SSD): Meet with a counsellor to explore arrangements the University can make to accommodate your needs.
- Writing Support Centre: Participate in our Summer Academic Writing Clinic (SAWC), free one-to-one tutoring sessions, online support, writing seminars and drop-in services.
- University Students’ Council: Meet other students by joining our clubs community or access our Peer Support Centre for peer-to-peer support in a welcoming environment.

93+% RETENTION RATE FROM FIRST TO SECOND YEAR

MENTORSHIP

Western offers mentorship opportunities in many different forms. Our goal is for every student to have a smooth and successful transition to university life.

- Leadership Education Program (LEP): Participate in a series of modules on topics such as career management, communications, conflict management and diversity.
- Leadership and Academic Mentorship Program (LAMP): Partner with a peer mentor from your faculty or program to discuss programing, extracurricular activities, student life and more.
- Student Associations: Society for Mature Students (SAGE), Out of Province Student Association (OPSA), Society of Off-Campus Students (SOCS)

91% OF GRADUATING STUDENTS WOULD RECOMMEND WESTERN TO A FRIEND
CAREER PLANNING
Career planning takes careful self-reflection and research. Western has the tools you need to evaluate your options, discover career opportunities and plan for the future.

- Individual career counselling and career assessments
- Classes, conferences and workshops targeted toward finding a career path and conducting a strategic job search
- Job, career and education fairs where we bring recruiters to campus to network with you
- Career networking events, including employer information sessions
- CareerCentral – an online portal for event registration and job postings including summer, part-time, on-campus, full-time, new graduate, volunteer, internship and experiential opportunities
- Western’s Employment Resource Centre (WERC) – a drop-in service where you can find assistance with resumés, cover letters, CVs and LinkedIn profiles
- Career resources within Faculties

93.3% EMPLOYMENT RATE – TWO YEARS AFTER GRADUATION

WORK AND VOLUNTEER EXPERIENCE
Western offers many opportunities for you to explore various careers and gain transferable skills through hands-on experiences. These include:

- Work Integrated Learning: Internship, co-op, practicum, job shadow and fieldwork
- Volunteers in Progress (VIP) and Western’s Volunteer Program (WVP)
- Work study
- Domestic and international Community Engaged Learning (CEL) courses in many Faculties
- Western Serves (one-day) and the Western Serves Network (on-going)
- Alternative Spring Break (ASB)
- Faculty-led study abroad programs

2,000+ UNDERGRADUATE WORK STUDY AND PAID POSITIONS ON CAMPUS
FINANCING FOR YOUR DEGREE

registrar.uwo.ca/student_finances | contact@uwo.ca | 519.661.2100

Scholarships & Awards Program

National Scholarship Program
Application deadline: February 14, 2017

The National Scholarship Program rewards outstanding academic performance, creative and innovative thought and exceptional achievement in extracurricular activities. An application, which includes a nomination from your secondary school and an essay, is required for consideration. All applicants must have a minimum overall academic average of 90 per cent. Eligibility is dependent on citizenship.

We encourage you to visit our website to obtain full details, important eligibility information and application instructions. The application will be available in November.

registrar.uwo.ca/student_finances/scholarships_awards/national_scholarship_program.html

<table>
<thead>
<tr>
<th>SCHOLARSHIP</th>
<th>VALUE</th>
<th>FINAL ADMISSION AVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>President’s Entrance Scholarships</td>
<td>5 at $65,000 &amp; up to 15 at $50,000</td>
<td></td>
</tr>
<tr>
<td>Beryl Ivey Continuing Entrance Scholarship</td>
<td>1 at $64,000</td>
<td></td>
</tr>
<tr>
<td>International President’s Entrance Scholarships</td>
<td>3 at $50,000</td>
<td></td>
</tr>
<tr>
<td>Faculty Entrance Scholarships</td>
<td>Up to 15 at $30,000</td>
<td></td>
</tr>
<tr>
<td>National Scholarship Study Abroad Awards</td>
<td>Up to 39 at a maximum value of $5,000</td>
<td></td>
</tr>
</tbody>
</table>

Schulich Leader Scholarships

Western is one of the 20 participating university partners of the Schulich Leader Scholarships. These prestigious undergraduate scholarships support students pursuing studies in STEM subjects: Science, Technology, Engineering and Mathematics. To learn more visit: schulichleaders.com

Admission Scholarships

Western’s Admission Scholarships are unlimited in number and automatically awarded upon registration at Western. To be considered for an admission scholarship you must apply directly from secondary school to Western’s Main Campus for full-time, first-year studies. No application is required for consideration. International students are eligible to be considered for Western’s Admission Scholarships. For full details and important eligibility information please visit our website:
registrar.uwo.ca/student_finances/scholarships_awards/admission_scholarship_program.html

<table>
<thead>
<tr>
<th>SCHOLARSHIP</th>
<th>VALUE</th>
<th>FINAL ADMISSION AVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuing Admission Scholarship*</td>
<td>$10,000 ($2,500/year for up to four years)</td>
<td>95% or higher</td>
</tr>
<tr>
<td>Western Scholarship of Excellence</td>
<td>$2,000 each (one year)</td>
<td>90 – 94.9%</td>
</tr>
<tr>
<td>Western Scholarship of Distinction</td>
<td>$1,000 each (one year)</td>
<td>88 – 89.9%</td>
</tr>
</tbody>
</table>

*The Don Wright Faculty of Music will select the Continuing Admission Scholarship recipients for the Music program.

Other Entrance Scholarships and Awards

In addition to the unlimited Western Admission Scholarships, Western also offers faculty-specific entrance scholarships and awards with varying values and criteria established by the University, alumni, private donors and corporations who wish to recognize the achievements of Western students. These entrance awards are combined with the Western Admission Scholarship program. The award will be given in addition to, or replace the student’s existing Western Admission Scholarship, and be of either equal or greater value. No application is required for consideration.

studentservices.uwo.ca/secure/Awards/index.cfm
Student Financial Services and Student Financial Aid provide financial support and guidance to students during their time at Western through a variety of financial aid programs.

Student Financial Services and Student Financial Aid

- Administers the Western scholarship, bursary and work study programs
- Administers the Ontario Student Assistance Program (OSAP) and other government-assistance programs, such as the Part-time Canada Student Loan Program, Canada Study Grants for Part-time Students, Institutional Special Bursary Program and Bursary for Students with Disabilities Program. Provides financial counselling and budgeting assistance
- Liaises with the Ministry of Advanced Education and Skills Development, the National Student Loan Service Centre, banks, and other services/agencies to assist students with all government loan programs

Bursaries

Bursaries are non-repayable grants awarded on the basis of financial need. Western offers two types of bursaries:

Admissions Bursaries
- Awarded to students entering Western’s Main Campus for full-time, first-year studies directly from secondary school (application available by the end of January)

In-Course Bursaries
- Available to students in their upper years or to entering students who did not apply for an Admission Bursary
- Students must complete an online Financial Assistance Profile Application for consideration

registrar.uwo.ca/student_finances/bursaries.html

Financial Aid

Tuition fees, books and supplies
(depending on your program of study)

Living costs – away from home
(depending on choice of residence or off-campus living)

Living costs – at home

$9,400 – $15,500
$11,750 – $17,000
$4,040

Ontario Students

The Ontario Student Assistance Program (OSAP) is a government-funded financial assistance program for residents of Ontario and is an excellent primary resource for students to consider. The application process is free and students may receive an estimate for funding.

osap.gov.on.ca

Non-Ontario Students

Students can apply for assistance through their provincial Ministry of Education. Each province in Canada has its own application process. Please visit the appropriate provincial website for more details.

registrar.uwo.ca/student_finances/osap_government_loans/out_of_province_loans.html

International Students

The Ministry of Employment and Immigration requires all international students to prove that they have adequate resources before they may be admitted to Canada. Consequently, a bursary will normally be awarded only if there is evidence that circumstances have changed since their arrival in Canada.

uwo.ca/international/iesc/iesc_services/individual_assistance.html

Work Study

Western’s Work Study program offers upper-year students in financial need the opportunity to work part-time on campus in jobs that accommodate their studies. There are more than 2,000 on-campus employment opportunities with flexible work arrangements.

registrar.uwo.ca/student_finances/work_study.html

Note: All costs and fees are estimates and are based on the 8-month academic year.
UNDERGRADUATE PROGRAMS

Can’t Decide What to Major in?
Not a problem. Many programs offer a common first year so you don’t have to pick a major area of interest until second year. Your first year in Arts & Humanities, Health Sciences, Science, Social Science, Kinesiology or Media, Information & Technoculture is a time to explore a wide variety of disciplines. You will take introductory courses and gain broad knowledge while meeting new friends with a wide range of interests. At the end of your first year, you will be prepared to make a more informed decision about your major, based on your academic strengths and interests.

Academic Choices
Western’s modular degree structure gives you flexibility with your degree. In many cases, you will broaden your areas of study by combining programs from different faculties, schools or departments; or you can focus on a specific subject in greater depth.

Modules
A module is a collection of courses in a defined area of study. The number of courses included in the module is defined by the amount of specialization in the topic. All courses included in the module are designated by a department, Faculty or Affiliated University College.

The Modular Degree Structure
This chart shows how modules can be combined in the three different types of degrees offered. For instance, if you are planning to complete a four-year Honors Bachelor Degree, you can do an Honors Specialization in Health Sciences and a Major in Film Studies or a Major in Biochemistry and a Major in Mathematics. In fact, there are thousands of possible combinations at Western.

1. An Honors Specialization Module comprised of 9.0 or more credits and is available only in an Honors Bachelor Degree (4 year).
2. A Specialization Module comprised of 9.0 or more credits and is available only in the Bachelor Degree (4 year).
3. A Major Module comprised of 6.0–7.0 credits and is available in all three degree types.
4. A Minor Module comprised of 4.0–5.0 credits and is available in all three degree types.

Combined and Concurrent Degrees
Graduate with two degrees in less time than it would take to complete each degree independently. Concurrent degrees allow you to study two major modules at the same time. For example, you can study Applied Math and Engineering, or Kinesiology and Music. Combined degrees are offered with one of Western’s professional Faculties, including the Ivey Business School, Schulich School of Medicine & Dentistry and Western Law.

<table>
<thead>
<tr>
<th>DEGREE TYPE</th>
<th>AVAILABLE MODULE COMBINATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Honors Bachelor Degree (4 year)</td>
<td>• Honors Specialization</td>
</tr>
<tr>
<td>15.0 credits after first year</td>
<td>• Honors Specialization – Major</td>
</tr>
<tr>
<td></td>
<td>• Honors Specialization – Minor</td>
</tr>
<tr>
<td></td>
<td>• Major – Major</td>
</tr>
<tr>
<td>The Bachelor Degree (4 year)</td>
<td>• Specialization</td>
</tr>
<tr>
<td>15.0 credits after first year</td>
<td>• Specialization – Major</td>
</tr>
<tr>
<td></td>
<td>• Specialization – Minor</td>
</tr>
<tr>
<td></td>
<td>• Major – Major</td>
</tr>
<tr>
<td></td>
<td>• Major</td>
</tr>
<tr>
<td></td>
<td>• Major – Minor</td>
</tr>
<tr>
<td></td>
<td>• Major – Minor – Minor</td>
</tr>
<tr>
<td>The Bachelor Degree (3 year)</td>
<td>• Major</td>
</tr>
<tr>
<td>10.0 credits after first year</td>
<td>• Major – Minor</td>
</tr>
<tr>
<td></td>
<td>• Minor – Minor</td>
</tr>
</tbody>
</table>

* Not all programs offer all of these modules. Engineering, Foods and Nutrition, and Nursing are not included in the modular structure.

Academic Support
All of our Faculties and Schools offer academic and career counselling to support you throughout your academic journey. With more 3M National teaching award-winning faculty than any other Ontario university, our engaged faculty and course instructors will prepare you for success throughout your studies.
As an exceptional student, you’ll find plenty of opportunity to flex your intellectual muscle at Western. Apply to our Scholar’s Electives program to experience stimulating interdisciplinary studies and research opportunities or join the community of academically oriented Western Scholars.

**Scholar’s Electives**

The Scholar’s Electives program is ideal for students interested in academic enrichment through an interdisciplinary approach to undergraduate learning and who have the intention of pursuing higher education at the post-graduate/professional level. Up to 50 students are accepted to this highly competitive program each year.

As a Scholar’s Electives student, you are connected to an intimate network of like-minded peers with exclusive opportunities for academic enrichment including a first-year interdisciplinary course focused on critical analysis and independent research mentorship from top faculty in your upper years. This research mentorship has led our students to conferences, global internships, competitive fellowships and prestigious graduate programs around the world. In first year, students can also request to live on the Scholar’s Electives floor in residence, and have access to Connections, our upper-year peer mentorship program.

This scholarly community also engages in a myriad of events and extracurricular activities to support academic and person-service initiatives, and the distribution of Scholar’s Showcase and Purpology, a student-run magazine and blog.

**Admission Requirements**

- You must have a final secondary school admission average of 90 per cent or higher, be involved in extracurricular activities and make significant contributions to your community.
- You must apply and receive acceptance to one of the following participating Faculties/Programs:
  - Arts & Humanities
  - Science (core courses)
  - Medical Sciences
  - Social Science (excluding DAN Management and Organizational Studies)
  - Health Sciences
  - Kinesiology
- You must submit a completed supplemental Scholar’s Electives Application form.

**How to Apply**

1. Access the Ontario Universities’ Application Centre (OUAC) website at: [ouac.on.ca](http://ouac.on.ca)
2. Choose your program at Western.
3. Complete a supplemental Scholar’s Electives Application form by February 14, 2017. You can access the application online at: [scholarelectives.uwo.ca](http://scholarelectives.uwo.ca)

**Western Scholars**

Western Scholars is the honors society at Western with more than 1,200 members. It has many of the same benefits as Scholar’s Electives and is not subject to limited enrolment.

As a Western Scholar, you can participate in service-learning initiatives on campus and in the community, as well as special events and extracurricular activities throughout the year. The society also provides excellent opportunities for you to connect with professors, in addition to social and cultural leaders. You will also graduate with the prestigious Western Scholars designation on your record.

Western Scholars are also eligible to apply for one of 15 $1,000 scholarships awarded in their upper years.

**Eligibility Requirements**

- At least a 90 per cent final admission average
- Enrolled in a non-professional undergraduate degree
- Maintain an 80 per cent average with no mark less than 65 per cent in a full-course load

[westernscholars.uwo.ca](http://westernscholars.uwo.ca)

---

"The Scholar’s Electives program at Western is unique and truly innovative. My experience with the program has been wonderful, transformative and empowering.

The program has served as a springboard for me to not only further my own educational goals as I progress through the program but it has also served as a solid foundation for me to pursue my professional aspirations and future endeavours.

Scholar’s Electives students constitute a unique society within Western. A society that is unparalleled in its student experience, its brilliant approach to research at the undergraduate level, and unmatched in its potential for greatness and the personal development it promotes.

The sky is the limit for us, and I feel honoured to be counted among the many amazing students in this program. I am so excited to see what the future holds for me."

Alex Wolf

**Fourth-Year Health Sciences Student**

**Hometown: Vancouver, BC**
ACADEMIC CHOICES

FACULTY OF ARTS & HUMANITIES (PAGE 32)

PROGRAMS
- Art History
- Art History and Museum Studies
- Art History and Studio Arts
- Arts & Humanities (SASAH)
- Classical Studies
- Comparative Literature and Culture
- Creative Writing*
- Creative Writing and English Language & Literature
- Digital Humanities*
- Digital Spanish*
- English for Teachers*
- English Language and Literature
- Ethics*
- Feminist, Queer & Critical Race Theory*
- Film Studies
- French Studies
- General Cinema Studies*
- General English*
- German Language and Culture
- Global Gender Studies
- Greek*
- Greek and Latin*
- Greek and Latin Literature*
- Greek and Roman Archaeology*
- Intercultural Communications for Arabic*
- Intercultural Communications for Japanese*
- Italian Language and Culture
- Latin*
- Linguistics
- Medieval Studies
- Museum and Curatorial Studies
- Philosophy
- Philosophy of Science*
- Popular Literature and Cultural Studies*
- Sexuality Studies*
- Spanish Language and Linguistics
- Spanish Language and Hispanic Cultures
- Studio Arts
- Theatre Studies
- Women’s Studies
- Writing Studies*

DEGREES
- Bachelor of Arts Honors (4 Years)
- Bachelor of Fine Arts Honors (BFA) (4 Years)
- Bachelor of Arts (3 Years, 4 Years)
- Bachelor of Arts Honors (BA) with Honors Business Administration (HBA) from the Ivey Business School (5 Years)

CERTIFICATES
- Certificate in Business French
- Certificate in Ethics
- Certificates in Intercultural Communications for:
  - Arabic
  - German
  - Italian
  - Japanese
  - Spanish
- Certificate in Professional Communication
- Certificate in Theatre Arts
- Certificate in Writing
- Certificate in Digital Spanish

CERTIFICATES
- Certificate in Business French
- Certificate in Ethics
- Certificates in Intercultural Communications for:
  - Arabic
  - German
  - Italian
  - Japanese
  - Spanish
- Certificate in Professional Communication
- Certificate in Theatre Arts
- Certificate in Writing
- Certificate in Digital Spanish

DIPLOMAS
- Diploma in Business French
- Diploma in Ethics
- Diploma in Practical French
- Diploma in Writing
- Diploma in Professional Communication

ACADEMIC CHOICES

FACULTY OF ENGINEERING (PAGE 34)

PROGRAMS
- Chemical Engineering
  Options: Chemical or Biochemical and Environmental
- Civil Engineering
  Options: Structural, Environmental or International Development
- Computer Engineering
  Options: Electronic Devices or Software Systems for Ubiquitous Computing
- Electrical Engineering
  Options: Wireless Communication, Power Systems or Biomedical Signals and Systems
- Green Process Engineering
- Integrated Engineering
- Mechanical Engineering
- Mechatronic Systems Engineering
- Software Engineering
  Option: Health Informatics

DEGREES
- Bachelor of Engineering Science (BEng) (4 Years)
- Bachelor of Engineering Science (BEng) with Honors Business Administration (HBA) from the Ivey Business School (5 Years)
- Bachelor of Engineering Science (BEng) with Juris Doctor (JD) from the Faculty of Law (6 Years)

CERTIFICATES
- Engineering Leadership and Innovation Certificate
- Practical Elements of Mechanical Engineering

*Available as a minor only; cannot be completed as a degree alone. †Sexuality Studies is a joint program with Modern Languages and Literatures and Women’s Studies.
HEALTH SCIENCES (PAGE 36)

PROGRAMS
- Health Sciences
- Health and Aging
- Health Promotion
- Health Sciences with Biology
- Rehabilitation Sciences

DEGREES
- Bachelor of Health Sciences (BHSc): Non-Honors (3 and 4 years), Honors (4 years)
- Bachelor of Health Sciences (BHSc – Honors) with Honors Business Administration (HBA) from the Ivey Business School (5 Years)

KINESIOLOGY (PAGE 38)

PROGRAMS
- Kinesiology
- Fitness and Exercise Prescription
- Sport Management
- Rehabilitation Sciences

DEGREES
- Bachelor of Arts (BA) – Kinesiology: Non-Honors (3 and 4 years), Honors (4 years), Honors Double Major – combined with another area (4 years), Honors Fitness and Exercise Prescription (4 years), Honors Sport Management (4 years)
- Bachelor of Science (BSc) – Kinesiology: Honors (4 years)
- Bachelor of Arts (BA – Honors) with Juris Doctor (JD) from the Faculty of Law (6 years)
- Bachelor of Arts (BA) – Honors – Sport Management with Honors Business Administration (HBA) from the Ivey Business School (5 years)
- Honors/Major Kinesiology (BA) with Nutrition & Dietetics (BSc)
- Honors/Major Kinesiology (BA) with Engineering (BESc)
- Honors/Major Kinesiology (BA) with Nursing (BScN)
- Honors/Major Kinesiology (BA) with Music (BMus)

NURSING (PAGE 40)

PROGRAMS
- Western-Fanshawe Collaborative Program (4 years)
- Compressed Time Frame Program (19 months – minimum two years of university study required for entry)

DEGREE
- Bachelor of Science in Nursing (BScN)

FACULTY OF INFORMATION & MEDIA STUDIES (PAGE 42)

PROGRAMS
- Media, Information & Technoculture
- Media & the Public Interest

DEGREES
- Bachelor of Arts: Media, Information & Technoculture, Media & the Public Interest (3 Years, 4 Years)
- Bachelor of Arts Honors: Media, Information & Technoculture, Media & the Public Interest (4 Years)
- Bachelor of Arts Honors: Media, Information & Technoculture with Honors Business Administration (HBA) from the Ivey Business School (5 Years)

CERTIFICATE
- Certificate in Digital Communication

DIPLOMA
- Diploma in Digital Communication
**PROGRAMS**

- Actuarial Science
- Advanced Chemistry*
- Advanced Physics*
- Animal Behaviour
- Applications of Computer Science*
- Applied Mathematics
- Applied Mathematics Methods
- Applied Statistics
- Astrophysics
- Biochemistry and Chemistry
- Biodiversity and Conservation
- Bioinformatics
- Biology
- Chemical Biology
- Chemistry
- Computer Algebra*
- Computer Science
- Conceptual Astronomy*
- Ecosystem Health
- Environmental Geoscience
- Environmental Science
- Financial Modelling
- Game Development*
- Genetics
- Genetics and Biochemistry
- Geology
- Geology and Biology
- Geophysics
- High Performance Computing*
- Honors Environmental Geoscience Program – For Professional Registration
- Honors Geology Program – For Professional Registration
- Honors Geophysics Program – For Professional Registration
- Information Systems
- Integrated Science
- Materials Science
- Mathematical and Numerical Methods*
- Mathematical Sciences
- Mathematics
- Mathematics in Society
- Medical Biophysics (Biological Science concentration)
- Medical Biophysics (Physical Science concentration)
- Medical Physics
- Medical Sciences
- Neuroscience
- Physics
- Physics of Materials*
- Planetary Science & Space Exploration*
- Scientific Computing and Numerical Methods Software Engineering*
- Statistics
- Theoretical Computer Science*
- Theoretical Physics

**FOODS AND NUTRITION**

- Food Management**
- Food Science and Technology**
- Nutrition and Dietetics**

**DEGREES**

- Honors Bachelor of Arts (4 Years)
- Bachelor of Arts (3 Years, 4 Years)
- Honors Bachelor of Science (4 Years)
- Bachelor of Science (3 Years, 4 Years)
- Honors Bachelor of Science (Foods and Nutrition) (4 Years), offered jointly by Brescia University College and Main Campus
- Bachelor of Science (Foods and Nutrition) (4 Years), offered jointly by Brescia University College and Main Campus
- Honors Bachelor of Science (Computer Science) with Juris Doctor (JD), offered jointly with the Faculty of Law (6 Years)
- Honors Bachelor of Science with Honors Business Administration (HBA), offered jointly with the Ivey Business School (5 Years)

**BACHELOR OF MEDICAL SCIENCES**

- Biochemistry
- Biochemistry and Cell Biology
- Biochemistry and Pathology of Human Disease
- Biochemistry of Infection and Immunity
- Chemical Biology
- Computational Biochemistry
- Epidemiology and Biostatistics
- Interdisciplinary Medical Sciences (IMS)
- Medical Biophysics (Clinical Physics concentration)
- Medical Biophysics (Medical Science concentration)
- Medical Biophysics and Biochemistry
- Medical Cell Biology
- Medical Health Informatics
- Microbiology and Immunology
- Microbiology and Immunology with Pathology
- One Health
- Pathology
- Pharmacology
- Physiology
- Physiology and Pharmacology

**DEGREES**

- Honors Bachelor of Medical Sciences (4 Years), offered jointly with the Schulich School of Medicine & Dentistry
- Bachelor of Medical Sciences (4 Years), offered jointly with the Schulich School of Medicine & Dentistry
- Honors Bachelor of Medical Sciences (Honors Specialization in Interdisciplinary Medical Sciences or Honors Specialization in Biochemistry) with Honors Business Administration (HBA), offered jointly with the Schulich School of Medicine & Dentistry and the Ivey Business School (5 Years)

*Available as a minor only; cannot be completed as a degree alone. **Programs and modules in Foods and Nutrition are offered through Brescia University College in collaboration with the Faculty of Science. Female students only are welcome to apply to Brescia University College while both male and female students are welcome to apply to Main Campus. These modules lead to BSc degrees.
PROGRAMS
- Music
- Music Composition
- Music Education
- Music History
- Music Performance
- Music Theory
- Musical Arts
- Music Administrative Studies
- Popular Music Studies
- Western-Fanshawe Collaborative Program in Music Recording Arts
- Dance*
- Music*

DEGREES
- Bachelor of Arts Honors Specialization in Music (4 Years)
- Bachelor of Arts Music Major (4 Years, 3 Years)
- Bachelor of Arts Major in Popular Music Studies (4 Years)
- Bachelor of Arts Specialization in Music Administrative Studies (4 Years)
- Bachelor of Music (BMus) [Honors Music Education; Honors Music History (Western Art Music; Popular Music Studies); Honors Performance; Honors Music Theory; Honors Music Composition] (4 Years)
- Bachelor of Musical Arts (4 Years)
- Bachelor of Musical Arts Degree/Diploma in Music Recording Arts (MRA) (Western-Fanshawe Collaborative Program) (5 Years)

DIPLOMAS
- Music Performance Diploma (3 Years)
- Artist Diploma in Performance (1 Year)

PROGRAMS
- American Cultural Studies
- American Studies
- Animal Behaviour**
- Anthropology
- Bioarcheological Anthropology
- Canadian-American Relations
- Criminology
- Developmental Cognitive Neuroscience
- Economics
- Economics, Politics and Philosophy
- Environment and Culture*
- Environment and Health
- Feminist Theory*
- Financial Economics
- First Nations Studies
- Gender, Sexuality and Culture*
- Geographic Information Science
- Geography
- Geography and Commercial Aviation Management
- Global Economics
- Global Gender Studies
- History
- International Relations
- Jewish Studies
- Linguistic Anthropology
- Linguistics
- Middle East Studies
- Neuroscience**
- Physical Geography
- Political Science
- Psychology
- Refugee and Migrant Studies*
- Sexuality Studies
- Sociocultural Anthropology
- Sociology
- Sociology of Population, Aging and Health
- Transitional Justice and Post-Conflict Reconstruction*
- Urban Development
- Women’s Studies

DEGREES
- Bachelor of Arts Honors (4 Years)
- Bachelor of Science Honors (4 Years)
- Bachelor of Arts (3 Years, 4 Years)
- Bachelor of Arts Honors in Political Science, Psychology, Urban Development, Women’s Studies or one of the three Honors Specializations in Economics) with Honors Business Administration (HBA) from the Ivey Business School (5 years)
- Bachelor of Arts Honors in Political Science with Juris Doctor (JD) from the Faculty of Law (6 Years)

PROGRAMS
- Accounting
- Commercial Aviation Management (CAM)
- Consumer Behavior
- Finance
- Human Resource Management
- Public Administration

DEGREES
- Bachelor of Management and Organizational Studies Honors Specialization (4 Years)
- Bachelor of Management and Organizational Studies Specialization (4 Years)
- Bachelor of Management and Organizational Studies Honors Double Major (4 Years)

*Minors which cannot be completed alone as a degree. **Programs housed in other faculties in which we participate.
MAKE THE WORLD YOUR CLASSROOM

Whether you want to study, volunteer or work abroad, Western offers you a range of opportunities to integrate international experiences into your university education. Arts & Humanities offers a number of new Study Tour courses that include travel to such places as Greece, Spain, England and New York.
DISCOVER STUDENT LIFE IN ARTS & HUMANITIES

Study in a Faculty with one of the lowest student-to-faculty ratios in Canada. This means more personalized attention from our world-class professors and researchers.

Hone your skills in critical thinking and effective communication to manage the constantly changing demands of contemporary careers.

Join other students as you find your passion, even beyond the classroom. Our student experience is local – such as tutorial sessions, conferences, and research opportunities – or as far-reaching as study-abroad opportunities in France, Germany, Rwanda, Cuba and more.

GET INVOLVED

Community Engaged Learning Courses
Gain hands-on, practical experience in the community for a deeper understanding of course content as it applies to local and international contexts.

Summer Study Abroad
Spend your summer studying in places such as Tours, France and Holguín, Cuba.

Student Clubs, Groups and Associations
Get involved with the Classics Society, Visual Arts Supporters’ Association, Western Undergraduate Film Society and many more.

STUDY IN STATE-OF-THE-ART FACILITIES

Western is currently investing in a significant revitalization of University College, home to the Faculty of Arts & Humanities. The new space will feature multi-level, open-concept student space, contemporary classroom space and improved technology, and brighter, more accessible building access overall. The new and improved University College will be ready to welcome students in 2018.

PREPARE FOR THE FUTURE

Enter the rapidly changing workforce with confidence thanks to the creative thinking and foundational skills you will acquire during your undergraduate studies. Our undergraduate programs offer excellent preparation for professional study in fields such as law, education, business and medicine.

Graduate with two degrees in less time than it would take to complete them separately by pursuing a combined degree with the Ivey Business School.

Attend our career workshops, alumni networking events, and participate in our job shadow program, which is offered in partnership with Western’s Student Success Centre.

FIND THE PROGRAM THAT IS RIGHT FOR YOU

Classical Studies
Improve your understanding of who we are today by exploring the foundational cultures of ancient Greece and Rome. Contemporary discussions about justice, beauty and human nature are all rooted in antiquity. Our interdisciplinary approach embraces ancient language, literature, history, philosophy, religion, mythology, and art and archaeology.

English and Writing Studies
Hone your creative edge; immerse yourself in the worlds of literature; learn to write academic, business and technical documents; and polish your public speaking skills. Develop communication and critical-thinking skills that employers want. In this program, you have the opportunity to interact with published authors and gain experience working on publishing projects in the community.

Film Studies
Explore the global and historical conditions that make the art of cinema one of the most influential forms of visual culture. Our film programs offer the opportunity to examine a wide range of contemporary and classic films, as well as narrative, documentary, experimental film and video, all within historical, theoretical and critical streams, with specific emphasis on the study of national cinemas.

French Studies
Become proficient in French through our advanced language training in literature, linguistics, culture and translation. Learn on campus with dynamic and experienced instructors. Go to Quebec for a summer immersion program in Trois-Pistoles, or go abroad for a full academic year with our third year Nice program.

Linguistics
Learn to analyze sound, word, meaning and sentence structures. Apply linguistic theory in areas such as child language acquisition, second language acquisition, communicative disorders, psycholinguistics, language variation and change. Explore interdisciplinary areas such as the innateness of human language, individual and social views of language, language ideologies, language and gender.

Modern Languages and Literatures
Immerse yourself in a multicultural department where you will get personal attention from professors rated as among the best; study cultures from around the world; gain expertise in intercultural communication; learn languages in a multicultural environment; enroll in Digital Humanities, and understand the role of culture in your digital life.

Philosophy
Gain a better understanding of issues fundamental to our world and our experience, including the structure of reality, knowledge, truth, rationality, value, obligation, human nature and the existence of God. Perfect your analytical and critical reading, writing and reasoning skills to prepare you for the career path of your choice.

School for Advanced Studies in the Arts & Humanities (SASAH)
Engage with society’s global challenges. When you study in this unique advanced limited enrolment liberal arts program you will receive a transformative education that includes interdisciplinary studies, second language acquisition, experiential learning, engagement with the digital world and international travel and exchange.

Visual Arts
Experience visual culture through the lens of art history, curatorial practices and studio production, all housed in a state-of-the-art facility. We offer a vibrant learning environment with internships, a visiting artist program, exhibition spaces, modern studios and classrooms, and an engaging local art community.

Women’s Studies and Feminist Research
Focus on social justice and equality in this interdisciplinary program in both Arts & Humanities and Social Science. Learn to apply feminist theory to analyze issues of gender, sexuality and intersectionality in local and global contexts within a wide array of disciplines, including media, sociology, literature, health and law. Get involved through our popular social events, conferences and research showcases.

Did You Know?
92% of our grads find employment within six months of graduation. Our alumni have gone on to a diverse range of exciting careers from bank president to performing artist - teacher to fund manager - and everything in between. A recent study by the Business Council of Canada confirms that the skills most often listed as desirable by employers include relationship-building, communication and problem-solving skills, analytical skills and leadership abilities. The study of the arts and humanities hones these important transferrable skills.
BECOME AN INNOVATIVE LEADER

In today’s world, business is fundamental knowledge for professional engineering. Starting in first year, you will be introduced to business for engineers. After first year, you can further develop your skills in leadership and innovation by enrolling in the Integrated Engineering program, the Engineering (BESc)/Ivey (HBA) dual degree program or the Engineering Leadership and Innovation Certificate. By combining business and management insight with technical expertise, you will be prepared to assume a leadership role in today’s rapidly evolving global economy.

130+ STUDENTS ARE ENROLLED IN THE ENGINEERING (BESc)/IVEY (HBA) DUAL DEGREE OPTION.
DISCOVER STUDENT LIFE IN WESTERN ENGINEERING

Join a cohort of approximately 600 students in a welcoming and friendly environment.

Complete a common first year to explore all areas of engineering before selecting your program of choice.

Acquire the skills and knowledge you need to become a Professional Engineer.

Define your academic experience in flexible and exciting ways, creating paths of study designed to your individual interests and aspirations.

GET INVOLVED

International Exchanges

Internationalize your engineering experience with the Civil Engineering International Development Program, Engineers Without Borders, exchanges and/or research funded opportunities.

Internships, Co-ops and Externships

Gain hands-on experience with a 12- to 16-month internship and/or a summer engineering co-op. Enhance your engineering education with our Practical Elements of Mechanical Engineering externship in collaboration with Fanshawe College.

Student Clubs

Get involved with teams such as the concrete canoe and toboggan teams, Formula Racing, SunStang, WE Bots, Women in Engineering student group and many more.

STUDY IN STATE-OF-THE-ART FACILITIES

Collaborate with other students in spacious lounges, study spaces and cafeterias within our four engineering buildings on Western’s campus.

Learn in state-of-the-art classrooms and laboratories such as the Claudette MacKay-Lassonde Pavilion (Western’s first LEED Gold certified ‘green building’) which hosts space for student engagement and educational experiences through hands-on design opportunities.

Design the future in ThreeC+ – our new building set to open in 2018 – which will house design labs and active learning spaces for experiential and co-curricular learning.

PREPARE FOR THE FUTURE

Network with current students in programs such as our Super Tutor program or our Big Sister/Little Sister mentorship program for female students.

Secure your first job with help from Western Engineering’s Career Services Office which offers resume and cover letter review, interview preparation and career planning meetings to assist you in finding employment opportunities that are right for you.

Graduate with two degrees in less time than it would take to complete them individually through a combined degree with the Ivey Business School or Western Law.

FIND THE PROGRAM THAT IS RIGHT FOR YOU

Chemical Engineering (Options: Chemical or Biochemical and Environmental)

Improve everyday living. Chemical engineers design, develop and operate chemical and biochemical processes to make products that everyone uses every day, such as plastics, polymers, medicines, food, fuels, fertilizers, detergents, cosmetics and consumer goods.

Civil Engineering (Options: Structural, Environmental or International Development)

Improve quality of life for people around the world. Civil engineers make communities a safer place by providing essential infrastructure; solving environmental problems resulting from industrialization and resource consumption; and mitigating natural disasters.

Computer Engineering (Options: Electronic Devices or Software Systems for Ubiquitous Computing)

Design the next digital phenomenon. Computer engineers design hardware and build computer systems ranging from high-performance parallel supercomputers to micro-devices that will operate the next generation of cell phones, medical equipment and video games.

Electrical Engineering (Options: Wireless Communication, Power Systems or Biomedical Signals and Systems)

Power the future. Electrical engineers harness electrical energy for human benefit through applications such as telecommunications, digital electronics, computers, robots, generators, electric power distribution systems and electric cars.

Green Process Engineering

Change the world’s carbon footprint. By reducing waste generation, green process engineers integrate the fundamental principles of chemical engineering to design commercial products and processes that are safe, economical and environmentally friendly.

Integrated Engineering

Become an innovation leader. Integrated engineers work across fields, recognizing and realizing opportunities by fostering and implementing practical solutions. Become well versed in management with a discerning eye for leading-edge innovations. Our Integrated program was redesigned to address the innovation gap by developing skills applicable to start-ups, SMEs and large organizations in periods of change.

Mechanical Engineering

Design a better tomorrow. Mechanical engineers use fundamental engineering concepts and contemporary design practices to develop new devices, materials, processes and systems, including smart materials, automotive and aerospace systems, conventional and alternative energy systems, and robotics and controls.

Mechatronic Systems Engineering

Develop intelligent systems and devices. Mechatronic systems engineers combine mechanical, electrical, computer, control and systems design to create smart solutions to everyday problems. Sensors and intelligent control enable more functional, reliable and versatile systems in areas such as health care, transportation, manufacturing and household products.

Software Engineering (Option: Health Informatics)

Develop the next big thing. Software engineers specify, design, implement and maintain innovative software systems. They apply both computer science and engineering principles and practices to create, operate and maintain software systems.

Did You Know?

Every year, more than 400 Western Engineering students participate in these Faculty-based groups, clubs and teams, as well as University-wide programs, and volunteer opportunities across the City of London. By participating in extracurricular activities, you will develop leadership skills, gain hands-on engineering experience and build a new network of friends.
Health Sciences

RISE TO THE CHALLENGE OF INNOVATION

Through a Health Innovation and Leadership course, Health Sciences students helped Toronto’s Hospital for Sick Children improve outcomes and experiences for patients and their families. Opportunities also exist for Health Sciences students to explore health and wellness in our local communities and beyond with programs such as Leaders of the Future and Learning it Together.

DIFFERENT MODULES TO CHOOSE FROM TO CUSTOMIZE YOUR LEARNING EXPERIENCE.

10
Western’s most recent Rhodes Scholar, Saumya Krishna, BHSc’13, is a Health Sciences graduate and went on to study sociology and globalization at Oxford University.

**DISCOVER STUDENT LIFE IN HEALTH SCIENCES**

Develop an appreciation for the world’s emerging health issues and be inspired to think globally and strategically to create innovative solutions while earning a Bachelor of Health Sciences (BHSc) degree.

Build your own degree with a variety of module and elective options that allow you to tailor your program of study to meet your interests.

Focus your learning experience on improving human health and developing unique skills and perspectives to tackle health-related issues affecting people in all corners of the world.

Examine health through a variety of lenses to gain an appreciation for how social, political, economic and environmental factors impact people across the lifespan.

**GET INVOLVED**

**Community Service Learning**
Work with local organizations and develop real solutions to health-related issues facing seniors in the community through a course called Gerontology in Practice.

**International Experiences**
Explore health and wellness on an international scale through the Leaders of the Future internship program at globally impactful agencies like the World Health Organization.

**Learning it Together**
Participate in a student-run health promotion program that aims to improve literacy, numeracy and healthy living skills in elementary school children through mentorship and role modelling.

**Student Clubs and Councils**
Join the Health Studies Students’ Association, Faculty of Health Sciences Dream Team and more.

**FIND THE PROGRAM THAT IS RIGHT FOR YOU**

**Health Promotion**
Apply health-related knowledge from both the social and life sciences to understand what influences people to make healthier life choices and why developing health promotion strategies is now a critical emphasis within the public and private sectors.

**Health Sciences**
Explore the interdisciplinary field of health from different perspectives and learn to apply a diverse skill set to impact human health in a variety of settings.

**Health and Aging**
Examine health in the context of aging and prepare yourself to help Canada’s fastest growing demographic live engaged and meaningful lives.

**Health Sciences with Biology**
Combine a holistic approach to health and wellness with the core life sciences (i.e., Chemistry, Biochemistry and Biology) to develop a comprehensive understanding of health and its sociological and physiological foundations.

**Rehabilitation Sciences**
Understand the fundamental factors associated with identifying, treating and rehabilitating members of society with a goal of improving quality of life. Explore the theories underlying rehabilitation of children and adults and the impact and effects of mental health, disease and human movement.

**Foods and Nutrition**
Complement the healthy lifestyle focus of our Health Sciences degree program with a Minor in Foods and Nutrition, which is offered in partnership with Brescia University College.

**STUDY IN STATE-OF-THE-ART FACILITIES**

Take a virtual tour of the human body in Western’s 3-D Anatatorium, which uses advanced technology to give you a comprehensive understanding of anatomy.

Conduct research in labs dedicated to health promotion, knowledge translation, and health and aging to apply what you have learned in the classroom and explore the practical application of your skill set.

Turn the community into a classroom and study with world-class researchers to develop a deeper understanding of areas such as health and aging, health promotion, health care systems development, and child and youth health.

**PREPARE FOR THE FUTURE**

Attend our annual Career Directions Fair that brings students together with graduate schools and employers to help you explore the options that are available.

Build a skill set and knowledge base that will prepare you for a variety of careers in health-related fields.

Take your health-related knowledge and pursue a research degree or a career in medicine or dentistry.

Graduate with two degrees in less time than it would take to complete them individually through a combined degree with the Ivey Business School.

**Did You Know?**

Western’s most recent Rhodes Scholar, Saumya Krishna, BHSc’13, is a Health Sciences graduate and went on to study sociology and globalization at Oxford University.
GAIN HANDS-ON EXPERIENCE

Whether you are assessing and treating athletic injuries, part of a research team at the Parapan Am Games, or learning about leadership as part of a bike trip to France, the student experience in Kinesiology extends beyond the classroom.

100% OF KINESIOLOGY STUDENTS WHO MEET THE MINIMUM PROGRAM PROGRESSION REQUIREMENTS ARE GUARANTEED TO PROGRESS IN THE SCHOOL OF KINESIOLOGY.
Students taking a course in Athletic Therapy have the opportunity to gain hands-on experience as a trainer for one of Western's varsity sports teams.

**DISCOVER STUDENT LIFE IN KINESIOLOGY**

Become a leader in your field with a balanced approach to Kinesiology that allows you to focus on areas such as human movement and rehabilitation, fitness and exercise, sport management and the cultural impact of sport. Explore all areas of Kinesiology before selecting your module of choice with a common set of first-year courses, combined with elective choices. Study in a program that offers the broadest range of activity courses of any Kinesiology program in Canada with options including exercise for specific populations, personal training and team-based sports.

**GET INVOLVED**

**International Experiences**
Spend a semester on an exchange at one of 14 partner institutions around the globe and discover the international power of physical activity and sport.

**Learning it Together**
Participate in a student-run health promotion program that aims to improve literacy, numeracy and healthy living skills in elementary school children through mentorship and role modelling.

**Field Experiences and Internships**
Gain hands-on experience through practical learning opportunities in areas such as community sport, athletic therapy, and activity and aging.

**Student Clubs and Councils**
Join the Kinesiology Students’ Association, Kinesiology Winter Special Games, Faculty of Health Sciences Dream Team, help support Camp Trillium and more.

**STUDY IN STATE-OF-THE-ART FACILITIES**
Learn from world-class researchers in labs and facilities that examine areas of Kinesiology such as brain and heart health, biomechanics, joint rehabilitation and protective athletic equipment. Examine physical activity and health as it relates to older adults through the Canadian Centre for Activity and Aging’s research labs and community-based outreach programs. Help establish new rehabilitation protocols for some of Canada’s most common injuries in the Wolf Orthopaedic Biomechanics Laboratory. Discover what motivates people to make exercise a part of their daily lives in the Exercise and Health Psychology Laboratory, and gain insight into how physical activity can help break down the social barriers of disability with researchers working in the field to make communities more accessible.

**FIND THE PROGRAM THAT IS RIGHT FOR YOU**

**HONORS BACHELOR OF ARTS**

**Kinesiology**
Develop an in-depth understanding of the field of Kinesiology by studying how physiology and anatomy combine with sociocultural elements like psychology, sociology and philosophy to help people live engaged and meaningful lives through movement and activity.

**Sport Management**
Get your game on with modules that incorporate sport management and complementary interdisciplinary courses, including Introduction to Sport Management, Organizational Behaviour, Sport Marketing, International Sport Marketing and a field experience.

**Fitness & Exercise Prescription**
Become an expert exercise and fitness specialist. Course selections allow you to focus on the sociocultural and bioscientific factors related to understanding and prescribing exercise programs.

**Honors Bachelor of Arts (Kinesiology)/Honors Business Administration**
Combine an in-depth understanding of Kinesiology with a world-class business education to develop a diverse skill set and knowledge base that prepares you for a variety of careers.

**HONORS BACHELOR OF SCIENCE**

**Kinesiology**
Explore Kinesiology from a bioscientific perspective by developing an understanding of and appreciation for exercise physiology, biomechanics, sports injuries and anatomy.

**ADDITIONAL MODULES**

**Rehabilitation Sciences**
Explore the theories underlying rehabilitation of children and adults. Study the impact and effects of mental health, disease and human movement.

**Foods and Nutrition**
Complement the healthy lifestyle focus of our Kinesiology degree program with a Minor in Foods and Nutrition, which is offered in partnership with Brescia University College.

**PREPARE FOR THE FUTURE**

Meet with academic counsellors who are available to assist you with questions related to your work inside and outside the classroom.

Attend our annual Career Directions Fair that brings students together with graduate schools and employers to help you explore the options that are available.

Become a licensed Kinesiologist through the College of Kinesiologists of Ontario and help create a healthier Ontario as part of a health care team or workplace health and safety unit.

**Did You Know?**

Students taking a course in Athletic Therapy have the opportunity to gain hands-on experience as a trainer for one of Western’s varsity sports teams.
BE A LEADER IN YOUR PROFESSION

Explore where your passion lies. Professional practice experience throughout the health care system helps you identify your areas of interest and develop the skills and knowledge necessary to be a leader in health-care delivery and patient care.

1920

ESTABLISHED IN 1920 AS ONE OF THE FIRST NURSING PROGRAMS IN CANADA, WESTERN HAS BEEN EDUCATING NURSES FOR 96 YEARS.
DISCOVER STUDENT LIFE IN NURSING

Gain the knowledge and skills necessary to practice as a Registered Nurse through theory courses, professional practice, case-based learning and simulated clinical education.

Develop clinical skills and confidence in a lab setting in one of our state-of-the-art simulation suites before embarking on your first practical placement.

Learn from faculty with varied backgrounds and diverse interests in areas such as mental health, homelessness, health informatics and technology, pediatric health, global health, aging and rural health.

Get a head start on your career with our Accelerated Year 4 option that allows some students to graduate one semester early.

Join the Canadian Nursing Students’ Association, the national voice of nursing students in Canada.

GET INVOLVED

Professional Practice Placements
Become a leader in health care delivery by developing skills and knowledge in a variety of health care settings throughout southwestern Ontario, including hospitals, long-term care facilities, public health units and community support agencies.

International Experience
Complete a course in global health and consider applying for an associated elective placement in Rwanda to gain global perspectives on health issues and other health care systems.

Learning it Together
Participate in a student-run health promotion program that aims to improve literacy, numeracy and healthy living skills in elementary school children through mentorship and role modelling.

Student Clubs and Councils
Join the Western-Fanshawe Nursing Students’ Association, Nursing Games, Faculty of Health Sciences Dream Team or represent Western on national and provincial nursing associations.

STUDY IN STATE-OF-THE-ART FACILITIES

Study in the new $41-million building that is home to the Arthur Labatt Family School of Nursing.

Develop professional skills in Nursing’s two simulated clinical education suites that advance your education with the latest technology and award-winning instructors.

Take a virtual tour of the human body in Western’s 3-D Anatatorium, which uses advanced technology to give you a comprehensive understanding of anatomy.

FIND THE PROGRAM THAT IS RIGHT FOR YOU

We offer two ways for you to earn a Bachelor of Science in Nursing (BScN) degree - the Western-Fanshawe Collaborative BScN Program and the Compressed Time Frame BScN Program. Both programs prepare you for a career as a Registered Nurse (RN) and give you the skills and knowledge to provide clients with the best care possible in a variety of settings.

WESTERN-FANSHAWE COLLABORATIVE BScN PROGRAM

Admission to this four-year Bachelor of Science in Nursing Degree (BScN) program is based on secondary school prerequisites (or equivalents). This program is offered at both Western and Fanshawe College, with the same curriculum taught at each site.

Western Site
Students study at Western University for all four years of the program.

Fanshawe Site
Students study at Fanshawe College for the first two years before moving to Western for years three and four.

COMPRessed TIME FRAME (CTF) BScN PROGRAM

Offered at Western only, the 19-month CTF program is designed for students who already hold a university degree or have completed at least two years of university study.

PREPARE FOR THE FUTURE

Enter the workforce immediately after graduation, further your education with a graduate degree or advocate for health and wellness in other ways. Our academic counsellors are available to assist you with questions related to your work inside and outside the classroom.

Attend our annual Career Directions Fair that brings students together with graduate schools and employers to help you explore the options that are available.

Network with nurses in the area through organizations such as the Iota Omicron chapter of Sigma Theta Tau International, the Honor Society of Nursing and the Registered Nurses’ Association of Ontario (RNAO).

Did You Know?

A total of 250 students joined the Western-Fanshawe Collaborative Program in September 2016 (125 at Western, 125 at Fanshawe), while 96 students enrolled in the Compressed Time Frame Program.
Having that underlying understanding of society, of culture, that MIT prepares you with, students are able to look at these real experiences from a unique lens; and it shows in the ideas you come up with and put on the table once you’re at your internship.”

- Lily Ljubicic
Marketing Intern at The Next 36
Phil Pallen, BA '10 (Hon), is an MIT grad who is now a Los Angeles-based Brand and Social Media Strategist. Phil has worked with clients on Shark Tank, Dancing with the Stars, The Doctors and the X Factor building brands for TV personalities, experts and businesses. "My work has led me to exceptional opportunities, including weighing in as a celebrity brand expert on Access Hollywood. I also share my love for 140 characters in Shut Up and Tweet, my book with game-changing strategies that will turn you into a Twitter rock star."

DISCOVER STUDENT LIFE IN FIMS
Become part of an active, socially conscious group of peers and faculty who are interested in exploring the world on many different levels.
Learn to be aware of the often hidden forces shaping your environment and discover ways you can take control of your media landscape and drive change – all through the lens of media and information studies.
Connect with members of the FIMS community – including faculty, staff and students – in our brand new FIMS building set to open in January 2017.
Get involved in student government, the FIMS Street Team and charity initiatives; write for the student council magazine OPENWIDE; or present your work at the Student Research Conference or in the academic journal Mediations. At FIMS, you are encouraged to have a voice and be heard.

GET INVOLVED
International Opportunities
Study abroad in popular exchange destinations such as Australia, New Zealand, Singapore, Hong Kong and the United Kingdom. Every year, 50+ third-year MIT and MPI students take advantage of international exchange opportunities.

Real-world Experiences
Take advantage of learning outside the classroom. Our program recognizes the importance of connecting media theory learned in the classroom to real-world experiences. You are encouraged to test drive your skills and gain practical experience through MIT and MPI internships, MPI practicum placements, study-travel courses and course-based experiential learning opportunities.

Volunteer Opportunities
Meet new friends and gain experience in FIMS by volunteering with the Street Team, OPENWIDE magazine or the FIMS Ambassador Team. Interested in getting involved in campus media? Complement your degree by getting some hands-on experience with student media on campus. Western TV, The Gazette (Western’s student newspaper) and CHRW Radio Western provide great opportunities to produce content for the campus community.

FIMS Students’ Council
Join the FIMS Undergraduate Students’ Council (FIMSSC) and have an opportunity to help shape your fellow students’ university experiences through social events and faculty initiatives. The FIMSSC is a great fit if you are politically-minded, community engaged or just want to get involved in the faculty.

FIND THE PROGRAM THAT IS RIGHT FOR YOU

Media Information & Technoculture (MIT)
Push the boundaries of media research. Take courses that combine media theory, history, research and analysis.

Become an expert in assessing what you see and hear by understanding how that information can and does influence your values and beliefs. Examine the powerful societal and economic forces that interact with and drive media production and consumption.

Consider how our world is filtered by media, constructed from information and altered by technology. Then, use that knowledge to shape your world.

Interested and qualified MIT students can also complete a combined degree with the Ivey Honors Business Administration (HBA) Program.

Media & the Public Interest (MPI)
Connect communication and media studies to issues such as democracy, equity, class, race and gender. MPI builds on the foundation provided by the MIT program. Students who have a passion for social justice issues, and think MPI might be a good fit, can apply during their first year in FIMS.

PREPARE FOR THE FUTURE
Graduate with a liberal arts degree from FIMS and leave Western with the ability to critically deconstruct and analyze the information and media that you come into contact with on a daily basis.

Acquire the media knowledge and skills you need to launch successful careers in advertising and marketing, journalism and content production, digital media, communications, charities, activism and advocacy.

Come away with a new perspective on the things you see and hear around you. What you choose to do with that powerful knowledge is up to you. We like to say the FIMS experience is what you make it.

Did You Know?
Phil Pallen, BA’10 (Hon), is an MIT grad who is now a Los Angeles-based Brand and Social Media Strategist. Phil has worked with clients on Shark Tank, Dancing with the Stars, The Doctors and the X Factor building brands for TV personalities, experts and businesses. “My work has led me to exceptional opportunities, including weighing in as a celebrity brand expert on Access Hollywood. I also share my love for 140 characters in Shut Up and Tweet, my book with game-changing strategies that will turn you into a Twitter rock star.”
Music

STEP INTO THE SPOTLIGHT

Our Music students are known for entering the spotlight each year in more than 400 performances in a variety of venues on campus and in the community. Students have the opportunity to join large and small ensembles, including symphony orchestra, four choirs, two bands, jazz ensemble, percussion ensemble and chamber ensembles. Minors in Music and Dance are available. You can also combine your love of music with other disciplines across campus including the Ivey Business School. At Western, the choice is yours.

FULLY-STAGED OPERA PRODUCTIONS EACH YEAR WITH ORCHESTRA INCLUDING PROFESSIONAL STAGING, LIGHTING AND WARDROBE.
DISCOVER STUDENT LIFE IN MUSIC

Become part of a close-knit community of students, faculty and staff. We are perfectly sized to contribute to a family-like learning environment while – as one of the largest music faculties in Canada – offering an exceptional range of musical and academic options, starting with a common first year.

Access a wide variety of instruments, including hundreds of wind instruments maintained by resident technicians; grand, digital and acoustic pianos; more than 40 valuable string instruments and bows for loan.

Participate in one-on-one weekly lessons with the finest musicians from around the world, and a student-peer mentoring program. Access unique courses including Jazz Pedagogy and Psychology of Music Education.

GET INVOLVED

Real-world Experiences
Fieldwork opportunities exist in Lucca, Italy at the Accademia Europea Dell’Opera (AEDO).

Design your own Experiential Learning project for credit.

Capstone Course
Music Education opportunities include a Capstone Course where students teach, conduct and coach a local ensemble.

Student Clubs
Join the Student Council, student-run radio show, music education students' association and a monthly student-oriented magazine.

STUDY IN STATE-OF-THE-ART FACILITIES

Perform and learn in our new building that offers the best learning environment for academic and performance studies with 100+ practice rooms, studios, large and small rehearsal rooms.

Showcase your many talents to professors, peers, family and friends in our 400-seat fully-equipped theatre known as the Paul Davenport Theatre (capable of presenting fully-staged opera productions with orchestra and a flexible shell for a wide variety of musical settings), 250-seat recital hall (von Kuster Hall), 48-seat recital hall, video and digital audio (DAT) recording facilities and Composition & Electro Acoustic Research & Performance (CEARP) facility.

The Music Library’s holdings are among the most expansive in North America, including an impressive general collection and several Special Collections.

PREPARE FOR THE FUTURE

Develop your musical talents, creativity, teamwork skills and confidence to excel in any profession of your choice.

Enter the workforce immediately after graduation or apply to our Music Education program where qualified students are guaranteed entry into the Bachelor of Education program at Western.

FIND THE PROGRAM THAT IS RIGHT FOR YOU

Bachelor of Music
Share a common first year with your fellow classmates then enter one of the following streams starting in Year 2:

- Performance – Focus on piano, voice, orchestral instrument, guitar or organ
- Music Education – Discover the foundations and principles of the teaching of music in elementary or secondary school vocal or instrumental music
- Music History – Specialize in Western Art Music or Popular Music
- Music Theory – Develop both practical and intellectual fluency with musical skills and concepts
- Music Composition – Create music for both traditional ensembles and electronic media

Years 1 and 2 include core courses such as Music History, Music Theory and Music Skills. Lessons, masterclasses and ensemble participation are included in all streams.

Bachelor of Musical Arts
Complete a common first year similar to the Bachelor of Music with more flexibility in course selection in upper years. For example, a blend of Music Education and Music Theory courses.

Bachelor of Arts
Study music as an academic subject combined with another Major or Minor module on campus. For example, a Music Major with a Minor in French Studies.

Music Administrative Studies
Prepare for a management position in various fields within the music industry, such as music publishing, instrument manufacturing, music/arts management, production and distribution of recorded music, manufacturing of electronic music equipment and the marketing of music products.

Music Composition – Create music for both traditional ensembles and electronic media

Years 1 and 2 include core courses such as Music History, Music Theory and Music Skills. Lessons, masterclasses and ensemble participation are included in all streams.

Bachelor of Musical Arts
Complete a common first year similar to the Bachelor of Music with more flexibility in course selection in upper years. For example, a blend of Music Education and Music Theory courses.

Bachelor of Arts
Study music as an academic subject combined with another Major or Minor module on campus. For example, a Music Major with a Minor in French Studies.

Music Administrative Studies
Prepare for a management position in various fields within the music industry, such as music publishing, instrument manufacturing, music/arts management, production and distribution of recorded music, manufacturing of electronic music equipment and the marketing of music products.

Music Composition – Create music for both traditional ensembles and electronic media

Years 1 and 2 include core courses such as Music History, Music Theory and Music Skills. Lessons, masterclasses and ensemble participation are included in all streams.

Did You Know?
Our alumni excel in music related and non-music related careers. Everything from orchestra players, soloists and pop musicians to journalists, lawyers and teachers. In fact, our alumni make up a large percentage of music teachers in Ontario and across Canada.

FIND THE PROGRAM THAT IS RIGHT FOR YOU

- Bachelor of Music
  - Performance – Focus on piano, voice, orchestral instrument, guitar or organ
  - Music Education – Discover the foundations and principles of the teaching of music in elementary or secondary school vocal or instrumental music
  - Music History – Specialize in Western Art Music or Popular Music
  - Music Theory – Develop both practical and intellectual fluency with musical skills and concepts
  - Music Composition – Create music for both traditional ensembles and electronic media

- Bachelor of Musical Arts
  - Complete a common first year similar to the Bachelor of Music with more flexibility in course selection in upper years. For example, a blend of Music Education and Music Theory courses.

- Bachelor of Arts
  - Study music as an academic subject combined with another Major or Minor module on campus. For example, a Music Major with a Minor in French Studies.

- Music Administrative Studies
  - Prepare for a management position in various fields within the music industry, such as music publishing, instrument manufacturing, music/arts management, production and distribution of recorded music, manufacturing of electronic music equipment and the marketing of music products.

- Music Composition – Create music for both traditional ensembles and electronic media

- Bachelor of Musical Arts
  - Complete a common first year similar to the Bachelor of Music with more flexibility in course selection in upper years. For example, a blend of Music Education and Music Theory courses.

- Bachelor of Arts
  - Study music as an academic subject combined with another Major or Minor module on campus. For example, a Music Major with a Minor in French Studies.

- Music Administrative Studies
  - Prepare for a management position in various fields within the music industry, such as music publishing, instrument manufacturing, music/arts management, production and distribution of recorded music, manufacturing of electronic music equipment and the marketing of music products.

- Music Composition – Create music for both traditional ensembles and electronic media

Further your performance studies by completing our Artist Diploma in Performance (upon completion of your undergraduate degree) or entering a graduate program in music.

Attention Non-Music Majors
There are numerous music courses available for non-music majors. Ensemble auditions are also open to all Western students. When you study at Western, you can pursue all of your passions in life.
PURSUE SCIENTIFIC DISCOVERIES

Conduct independent research – you could find yourself designing models to control the spread of Ebola, exploring the genetics of intellectual disabilities and understanding wind dynamics around supermassive black holes. Apply your knowledge in exotic field locations and throughout your industry, government or academic internships. Live the science you learn.

300,000+

IS AVAILABLE TO WESTERN SCIENCE STUDENTS FOR IN-COURSE ACADEMIC SCHOLARSHIPS.
DISCOVER STUDENT LIFE IN WESTERN SCIENCE

Choose your own path for discovery. With 140 modules and 480 courses, 3M National teaching award-winning instructors, Canada Research Chairs and the largest number of Industry Research Chairs in Science at any Ontario university, you will experience tremendous personal and academic growth in an inspiring environment.

Take full advantage of high-impact learning through Western’s new Interdisciplinary Science program (WISc), which breaks down traditional discipline barriers to develop science-based solutions to societal issues.

Collaborate across the ether in live design and development events at internationally recognized firms with peers from across the globe through our Computer Science virtual field trips.

Discover hidden talents – and new friends – in biology and geology field courses delivered around the world. Earth Science’s International Field School has seen five continents in the past decade (all but Australia and Antarctica).

GET INVOLVED

Challenge your creativity and problem-solving abilities at events like our Industry Problem-Solving Week, the extracurricular SCINAPSE Science Case Competition or at Hack Western. Explore budding research interests at annual events like Space Day and the Fallon Family Interdisciplinary Research Showcase.

Acquire a new language and discover a different culture while building your scientific skill set through our exchange and study-abroad programs with partner universities.

Join the Science Students’ Council, the Outcrop Club, BUGS, or any number of Science clubs and up to 170 societies and associations on campus to meet and exchange with soon-to-be friends.

STUDY IN STATE-OF-THE-ART FACILITIES

Participate in research at the undergraduate level in unique spaces such as the BIOTRON Centre for Climate Change Research which provides students and researchers with a suite of analytical instruments and training to develop a multidisciplinary understanding of a wide range of climate-relevant data.

Study in the Taylor Library, which is designed especially for Science students. Choose the best study area for your needs from silent study and quiet group areas to conversation-friendly and eating-welcome zones. Check out the very popular collaborative learning spaces, comprised of 12 rooms and five media tables that are ideal for presentation preparation, project development or study.

Expand your scientific knowledge with some of the most interesting collections on campus. For example, the Biodiversity Gallery houses the Zoological Collection, includes thousands of animal specimens, insects and mollusks and temporary exhibits to raise awareness of diminishing biodiversity. Earth Sciences curates the Western Meteorite Collection which contains nearly 200 different meteorites, including large portions of several Canadian meteorite falls like the Tagish Lake carbonaceous chondrite. Unique in North America for the sheer number of specimens it houses, the Suffel Collection at Western Science offers a suite of more than 200,000 mineral deposits, freely available for use by senior undergraduates.

PREPARE FOR THE FUTURE

Meet Science alumni, industry and government partners, learn about industry trends and develop valuable skills. Engage in mock interviews, résumé preparation and career searches with the Science Career Services team.

‘Try-on’ a career, develop a professional network and gain relevant work know-how, all while earning a full salary through an eight- to 16-month Science Internship.

Sharpen your entrepreneurial skills and develop an innovative business plan to commercialize novel science and emerging technologies through Western’s Proteus program.

Did You Know?

Western was one of the first universities in Canada and around the world to introduce studies in gaming. In fact, the Princeton Review recently named Western Computer Science among the world’s best places to learn about game design.
FIND THE PROGRAM THAT IS RIGHT FOR YOU

The eight departments of the Faculty of Science – Applied Mathematics, Biology, Chemistry, Computer Science, Earth Sciences, Mathematics, Physics & Astronomy and Statistical & Actuarial Sciences – offer a wide range of learning choices, with 140 different modules and 480 courses at your disposal. Each department provides the opportunity to explore their discipline in-depth; in addition, many have collaborated to provide interdisciplinary modules to support a broad spectrum of learning interests. Check out some of our highlighted options.

BIOLOGICAL SCIENCES

Animal Behaviour
Understand what animals (including humans) do and why they do it. This module, offered jointly between the Departments of Biology and Psychology, addresses mechanisms underlying behaviours such as hormonal controls and gene expression, as well as evolutionary origins and the reproductive consequences of behaviours.

Ecosystem Health
Explore the relationships between ecosystems, human health and our global environment. In this module, you will be exposed to experimental and theoretical approaches to ecosystem health, as well as to the economic factors and policies that impact how humans interact with their environment.

Environmental Science
Combine biological, physical and social sciences perspectives in this highly interdisciplinary module to understand the importance of environmental research to science and society. A degree in Environmental Science provides a route to careers in science, environmental consulting, government policy, teaching, environmental law, or as an environmental science professor at a community college or university.

Genetics
Explore a wide range of topics in genetics with emphasis on concepts, principles, modern genetic technologies and their application to diverse organisms from humans to microbes. Subtle mutations in the genetic code can have profound consequences, not only for the individual organism, but also for the following generations.

Bioinformatics
Utilize the power of computers to investigate solutions to a vast range of molecular biology problems. If you are interested in computer science, the biosciences, chemistry and mathematics we encourage you to consider this area of study which is offered through the Department of Computer Science.

MATHEMATICAL AND COMPUTATIONAL SCIENCES

Actuarial Sciences
Gain a strong foundation to understand and quantify different risk types. Our Actuarial Sciences modules will equip you with strong technical and analytical skills to be applied in actuarial careers in the insurance and financial industries. Modular courses cover the preliminary examination syllabus for the Society of Actuaries and the Casualty Actuarial Society, and may be used for accreditation by the Canadian Institute of Actuaries.

Financial Modelling
Combine a solid quantitative grounding in applied mathematics, statistics and actuarial science in our Financial Modelling modules. Equip yourself with strong analytical skills and modern quantitative tools you can apply in careers in the business and financial industries by pricing and hedging financial risks and developing strategies to mitigate them.

Game Development
Examine the design and programming of games and leverage the latest engines and technologies. Complete a year-long game development project modelled after industry practices.

Information Systems
Focus on applications of computing in modern enterprises and organizations. This program was developed in consultation with the Ivey Business School, and is a perfect fit for the combined Science/HBA program.

Mathematics in Society
Prepare for a career or graduate degree in any logically or analytically intensive field, such as economics, finance, business and law. In addition to a set of core Mathematics courses, a broad spectrum of mathematically oriented courses from other disciplines can be counted towards this module, including particular courses in Applied Mathematics, Computer Science, Earth Sciences, Economics, Financial Modelling, Philosophy and the Statistical and Actuarial Sciences.

Scientific Computing and Numerical Methods
Study and analyze methods for solving mathematical problems in science and engineering. Explore this topic by itself, as part of a Major in Applied Mathematics, or as a useful addition to any program that uses computation, from Engineering to Economics.

FIND THE PROGRAM THAT IS RIGHT FOR YOU
The eight departments of the Faculty of Science – Applied Mathematics, Biology, Chemistry, Computer Science, Earth Sciences, Mathematics, Physics & Astronomy and Statistical & Actuarial Sciences – offer a wide range of learning choices, with 140 different modules and 480 courses at your disposal. Each department provides the opportunity to explore their discipline in-depth; in addition, many have collaborated to provide interdisciplinary modules to support a broad spectrum of learning interests. Check out some of our highlighted options.

BIOLOGICAL SCIENCES

Animal Behaviour
Understand what animals (including humans) do and why they do it. This module, offered jointly between the Departments of Biology and Psychology, addresses mechanisms underlying behaviours such as hormonal controls and gene expression, as well as evolutionary origins and the reproductive consequences of behaviours.

Ecosystem Health
Explore the relationships between ecosystems, human health and our global environment. In this module, you will be exposed to experimental and theoretical approaches to ecosystem health, as well as to the economic factors and policies that impact how humans interact with their environment.

Environmental Science
Combine biological, physical and social sciences perspectives in this highly interdisciplinary module to understand the importance of environmental research to science and society. A degree in Environmental Science provides a route to careers in science, environmental consulting, government policy, teaching, environmental law, or as an environmental science professor at a community college or university.

Genetics
Explore a wide range of topics in genetics with emphasis on concepts, principles, modern genetic technologies and their application to diverse organisms from humans to microbes. Subtle mutations in the genetic code can have profound consequences, not only for the individual organism, but also for the following generations.

Bioinformatics
Utilize the power of computers to investigate solutions to a vast range of molecular biology problems. If you are interested in computer science, the biosciences, chemistry and mathematics we encourage you to consider this area of study which is offered through the Department of Computer Science.

MATHEMATICAL AND COMPUTATIONAL SCIENCES

Actuarial Sciences
Gain a strong foundation to understand and quantify different risk types. Our Actuarial Sciences modules will equip you with strong technical and analytical skills to be applied in actuarial careers in the insurance and financial industries. Modular courses cover the preliminary examination syllabus for the Society of Actuaries and the Casualty Actuarial Society, and may be used for accreditation by the Canadian Institute of Actuaries.

Financial Modelling
Combine a solid quantitative grounding in applied mathematics, statistics and actuarial science in our Financial Modelling modules. Equip yourself with strong analytical skills and modern quantitative tools you can apply in careers in the business and financial industries by pricing and hedging financial risks and developing strategies to mitigate them.

Game Development
Examine the design and programming of games and leverage the latest engines and technologies. Complete a year-long game development project modelled after industry practices.

Information Systems
Focus on applications of computing in modern enterprises and organizations. This program was developed in consultation with the Ivey Business School, and is a perfect fit for the combined Science/HBA program.

Mathematics in Society
Prepare for a career or graduate degree in any logically or analytically intensive field, such as economics, finance, business and law. In addition to a set of core Mathematics courses, a broad spectrum of mathematically oriented courses from other disciplines can be counted towards this module, including particular courses in Applied Mathematics, Computer Science, Earth Sciences, Economics, Financial Modelling, Philosophy and the Statistical and Actuarial Sciences.

Scientific Computing and Numerical Methods
Study and analyze methods for solving mathematical problems in science and engineering. Explore this topic by itself, as part of a Major in Applied Mathematics, or as a useful addition to any program that uses computation, from Engineering to Economics.
PHYSICAL SCIENCES

Astrophysics
Interact with one of Canada’s largest and most research-active astronomy faculty contingents while learning about many concepts of physics in a fast-changing research field. Western is proud to offer one of the few astrophysics undergraduate degrees in Canada that is grounded in physics but also provides astronomy course content.

Biochemistry and Chemistry
Explore the combined physical and chemical processes occurring in living organisms. From taking a medication to treat a disease, driving a car or texting on our battery-powered cell phones, chemistry has an immense impact on our daily lives. This module encourages hands-on learning through an independent research project, offering you the opportunity to work in a research laboratory in one of the Departments of Chemistry or Biochemistry.

Geology, Geophysics, and Environmental Geoscience Programs for Professional Registration
Learn about natural hazards, environmental remediation, remote sensing, surface mapping and materials science. Geoscientists study the global life support system, from understanding soil quality, agricultural productivity and water supply, to exploration for mineral deposits and fossil fuels. Our modules fulfill the course requirements for professional registration as set by the Association of Professional Geoscientists of Ontario (APGO) and the Canadian Council of Professional Geoscientists (CCPG).

Planetary Science and Space Exploration
Discover a multidisciplinary field concerned with studying the formation and evolution of planetary and star systems. Planetary Science includes the study of materials that make up planets and asteroids, comets and dust, their dynamic interactions, the processes which allow life in our solar system, and the search for life in extreme environments on Earth and other planets, and beyond.

Medical Physics
Pursue your interest in medicine or medical imaging and physics with one of the largest groups of medical physics researchers in Canada, with instrumentation, experimental, clinical and theoretical research interests. Work directly with medical physicists on their summer research or during a fourth-year thesis project.

WESTERN IS CONSISTENTLY IN THE TOP 20 AND HAS TWICE BEEN THE WORLD CHAMPIONS IN THE COMAP MATHEMATICAL CONTEST IN MODELING.
Medical Sciences

EXPLORE MEDICAL ADVANCEMENTS
The Medical Sciences focus on understanding normal human health, structure and function, the causes and progression of disease and illness, mechanisms of current treatment and the search for cures. You may choose to specialize in one basic medical science discipline or study from an interdisciplinary perspective.

21 MODULES AND 150 COURSES OFFERED ACROSS SEVEN BASIC SCIENCE DEPARTMENTS AND INTERDISCIPLINARY MODULES.
DISCOVER STUDENT LIFE IN MEDICAL SCIENCES

Learn from leading-edge researchers in state-of-the-art educational and research labs.

Establish a network of friends and colleagues through involvement in student government, clubs and other extracurricular activities.

GET INVOLVED

Internships
Gain real-world experience through an eight to 16-month position in industry after third year.

Independent Research
Conduct research as an undergraduate student through summer or special research projects, and programs like the Dean’s Undergraduate Research Opportunities Program (DUROP) that offers spots for students to work with faculty. Students in discipline-specific Honors Specialization modules conduct a research project and thesis under the supervision of a faculty member in fourth year. Several departments offer the opportunity to complete an Accelerated Masters in five years, in which students begin a research project in the summer following their third year.

International Exchanges
Internationalize your degree with Western’s International Exchange Program and global health opportunities under the mentorship of Western faculty.

Student Clubs
Join the Science Students’ Council (SSC), Bachelor of Medical Sciences Association (BMSA) or the Western Undergraduate Neuroscience Society (WUNS) to attend or help organize a variety of information sessions, workshops, events and social networking opportunities.

STUDY IN STATE-OF-THE-ART FACILITIES

Complete your studies in our advanced teaching laboratories in the shared Drimmer Facility and the Physiology and Pharmacology lab, which offer open learning spaces and the latest technology for the study of disease at the molecular, cellular and tissue levels.

PREPARING FOR THE FUTURE

Pursue a variety of career opportunities including professional programs, graduate studies, research and industry. Students in Honors Specialization modules in Interdisciplinary Medical Sciences or Biochemistry can also undertake a combined degree with the Ivey Business School.

FIND THE PROGRAM THAT IS RIGHT FOR YOU

The Bachelor of Medical Sciences (BMSc) Program, offered jointly by the Faculty of Science and the Schulich School of Medicine & Dentistry, is designed for students interested in studying the basic medical sciences at an advanced level. Students interested in this program should apply to Medical Sciences First Entry. Students admitted to Medical Sciences First Entry are assured admission to Year 3 BMSc provided they satisfy certain conditions in Medical Sciences 1 and 2.

schulich.uwo.ca/bmsc

Students interested in the undergraduate program in Neuroscience (BSc) in Year 2 will normally apply via Medical Sciences First Entry; however, any student who satisfies the first-year admission requirements can be considered for admission. Biology, Chemistry, Math, Physics and Psychology are required courses in Year 1.

schulich.uwo.ca/neuroscience

Biochemistry
Study the molecules and mechanisms essential to life. An emphasis is placed on understanding the structure, function and regulation of biomolecules as they relate to the molecular basis of disease. Training involves the application of state-of-the-art approaches and equipment to the many diverse areas of modern biochemistry that include molecular genetics, structural biology, signal transduction, chemical biology and bioinformatics.

Epidemiology and Biostatistics
Develop skills to contribute to health policy by providing data relevant to health promotion and illness-prevention programs. Study areas concerned with the determinants and distribution of diseases in human populations while discovering new statistical methods for collecting, analyzing and interpreting the data arising from medical and epidemiologic studies.

Interdisciplinary Medical Sciences
Enjoy the flexibility of the Interdisciplinary Medical Sciences modules with access to courses offered by all of the Basic Medical Science departments. Courses include Bacterial Pathogenesis, General Biophysics, Mammalian Physiology, Molecular Biology of DNA and RNA, Principles of Drug Action and Systemic Human Anatomy. You will also be introduced to laboratory methods and techniques used across the disciplines to study disease.

Medical Biophysics
Aid medical diagnosis and therapy through the application of mathematics and physics. This field includes cardiovascular biophysics, orthopaedic and soft tissue mechanics, MRI, CT and ultrasound imaging for diagnosis and radiation biophysics for cancer treatment.

Medical Cell Biology
Learn the gross anatomical features of all the human body systems, understand how cells in the human body interact when forming tissues, maintaining homeostasis and regulating behaviour, and examine the cellular mechanisms governing processes such as cancer, cardiovascular disease and mental disorders. Courses include Mammalian Histology, Advanced Medical Cell Biology, Discovery-Based Cell Biology, Integrative Neuroscience, and Translational Models of Cancer.

Medical Health Informatics
Improve the quality of health and delivery of health care through the application of information and communication technologies (the resources, devices, and methods) to optimize the capture, collection, storage, protection, retrieval and use of data and information.

Microbiology and Immunology
Discover how the immune system protects us from infectious micro-organisms and cancer cells to maintain our health, yet can cause disorders like autoimmune diseases and allergies. Learn about antimicrobial therapies, vaccine strategies/challenges and lab techniques used to identify bacteria and measure immune health.

Neuroscience
Answer questions about the brain, mind and behaviour using the methods of cellular and molecular biology, genetics, imaging and cognitive science. Explore the recent growth leading to new discoveries about the fundamental biology of the nervous system, the neural mechanisms of perception, memory and consciousness and the causes and treatments of disorders of the brain and nervous system.

Pathology
Build on a foundation of normal anatomy, biochemistry, cell biology and physiology to look at the structural and functional changes that occur in human disease. Learn about human illness that can also result from adverse effects of biological and chemical toxins, environmental pollutants and occupational exposures to toxic metals, gases and other substances.

Pharmacology
Study how drugs act on biological systems to modify physiological functions in health and disease. Understand the range of targets for drug action and the therapeutic uses of some important drugs. Discover the adverse effects of both drugs and chemicals on humans and other biological systems and learn how technology is an integral part of risk/safety evaluation.

Physiology
Learn how the human body works – from the smallest cells up to complex organ systems. Physiology courses and research span the whole spectrum of living organisms, from events at the molecular level right up to the entire human body.
Social Science

**DESIGN YOUR OWN DEGREE**

As a Western Social Science student, you will be provided with unique learning opportunities that tailor your education to fit your personal strengths and career ambitions. You can also combine disciplines from Faculties across campus, complete an internship or study abroad. At Western, the choice is yours.

**150+ AWARDS AND SCHOLARSHIPS ARE AVAILABLE SPECIFICALLY FOR STUDENTS IN THE FACULTY OF SOCIAL SCIENCE.**
DISCOVER STUDENT LIFE IN SOCIAL SCIENCE

Participate in traditional programs as well as interdisciplinary programs that combine ideas from a number of related areas of study.

Learn from world-renowned faculty members who have received national research and teaching awards. Our professors teach using a variety of methods including small group discussions, community involvement opportunities and multimedia interaction.

GET INVOLVED

Internships
Gain hands-on experience through a 10-week, paid summer internship.

Job Shadowing
Spend a day off campus observing a professional mentor who is working in a field that you hope to pursue.

International Experiences
Study, volunteer and work abroad. To date, our students have taken courses in more than 20 different countries.

Student Clubs
Participate on student council with members from all constituents of the Faculty of Social Science including department representatives, members-at-large, sophs and first-year students. Organize formals, raise money for the Children’s Health Foundation and much more. Or join a departmental student club to organize events such as awards nights, social activities, philanthropic initiatives and lectures of interest to their membership.

Student Journals
Publish your work in one of our departmental undergraduate journals.

STUDY IN STATE-OF-THE-ART FACILITIES

Conduct your studies in buildings located in the heart of campus.

Gain the support you need in our new undergraduate counselling office where several academic counsellors oversee all of your advising needs. Each of our departments also has an academic advisor to help you choose your courses.

Conduct research during your fourth year of study in spaces such as our Digital History Lab, Anthropology Laboratory or Geographic Information Technology & Applications Lab. Western Social Science is also affiliated with the Museum of Ontario Archaeology in London, Ontario, which has an advanced facility for storing and studying Indigenous artifacts.

PREPARING FOR THE FUTURE

Build bridges between academic learning and real-world experiences through our job shadowing and internship opportunities, as well as one-on-one appointments with career counsellors.
GET A FRESH PERSPECTIVE

The DAN Management and Organizational Studies program combines six core areas of business education with courses from Social Science and other disciplines to provide a broad educational perspective that will serve you well in your future employment. The DAN Program has also adapted an Evidence-Based Management (EBM) perspective throughout its curriculum. This is the first and only explicit adaptation of EBM for management or business education in Canada. EBM brings critical focus to our program and prepares our graduates to make meaningful contributions to management decisions and practices in the organizations they join.

2,500+ UNDERGRADUATE STUDENTS ARE ENROLLED IN DAN MANAGEMENT AND ORGANIZATIONAL STUDIES, MAKING IT THE LARGEST PROGRAM ON CAMPUS.
Did You Know?
Innovation and excellence in undergraduate teaching is a major focus for faculty members in the Management and Organizational Studies department. Instructor Ann Bigelow, for example, recently received the Pleva teaching award for her novel approach to bringing fun into the classroom. She teaches using a ‘flipped classroom’ approach to engage students to prepare well for class. Students come to class to solve problems based on readings. They practice a skill and then get immediate feedback on it.
EXPERIENCE WESTERN IN 360°

Visit our new immersive video webpage – welcome.uwo.ca/360 – to experience Western from any angle. Take a walk through our beautiful campus, tour our facilities or listen to a lecture right from the comfort of your own home.
WELCOME.UWO.CA/360

If you are on a computer, use Chrome, Opera or Firefox to view the videos. Click and drag your mouse on the video to control what you see. You can even pause the video to take a closer look at all 360 degrees of that particular shot. You get an even better viewing experience on mobile. Simply open one of our videos in the YouTube app and move your smartphone around to see different angles.
Second-entry professional undergraduate programs such as Business, Dentistry, Education, Law, Medicine and Social Work do not begin in first year. These undergraduate programs require a minimum of two to four years of university study prior to admission. The length of the programs will also vary, with some taking four years while others are only two years in duration.

Admission requirements vary greatly with each program having its own required undergraduate prerequisites, admission averages and required test scores. Please note: these programs are in high demand, and enrolment is limited. Requirements are subject to change. Please confirm with the program. Western also offers professional graduate programs, MA and PhD degrees in a number of disciplines through the School of Graduate and Postdoctoral Studies.

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>LENGTH OF STUDY (IN YEARS)</th>
<th>MINIMUM ADMISSION AVERAGE</th>
<th># OF APPLICANTS</th>
<th># OF REGISTRANTS</th>
<th>MORE INFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Administration</td>
<td>2</td>
<td>Competitive average is 80% based on most recent two years (10.0 credits)</td>
<td>1,100</td>
<td>600</td>
<td>Page 60</td>
</tr>
<tr>
<td>Dentistry</td>
<td>4</td>
<td>Two best years, at least 80% average each year in order to be considered</td>
<td>600</td>
<td>56</td>
<td>Page 64</td>
</tr>
<tr>
<td>Education</td>
<td>2</td>
<td>70%</td>
<td>1,500</td>
<td>334</td>
<td>Page 62</td>
</tr>
<tr>
<td>Law</td>
<td>3 years full-time or up to 6 years extended time</td>
<td>Competitive overall average is A- (GPA 3.7)</td>
<td>2,100</td>
<td>176</td>
<td>Page 63</td>
</tr>
<tr>
<td>Medicine</td>
<td>4</td>
<td>The GPA minimums are reset each year. Applicants must meet or exceed this threshold in each of two undergraduate years of full-time study.</td>
<td>2,500</td>
<td>171</td>
<td>Page 64</td>
</tr>
<tr>
<td>Social Work</td>
<td>2 years in a professional program (after completion of 10.0 courses)</td>
<td>70% on last 10.0 credits prior to admission</td>
<td>115 – 125</td>
<td>45 – 50 admitted each September</td>
<td>Page 69</td>
</tr>
<tr>
<td>Program</td>
<td>Length of Study</td>
<td>Minimum Admission Average</td>
<td># of Applicants</td>
<td># of Registrants</td>
<td>More Info</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------</td>
<td>---------------------------</td>
<td>-----------------</td>
<td>------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Business Administration</td>
<td>2 years</td>
<td>Competitive average is 80% based on most recent two years (10.0 credits)</td>
<td>1,100</td>
<td>600</td>
<td>Page 60</td>
</tr>
<tr>
<td>Dentistry</td>
<td>4 years</td>
<td>Two best years, at least 80% average each year in order to be considered</td>
<td>600</td>
<td>56</td>
<td>Page 64</td>
</tr>
<tr>
<td>Education</td>
<td>2 years</td>
<td>70%</td>
<td>1,500</td>
<td>334</td>
<td>Page 62</td>
</tr>
<tr>
<td>Law</td>
<td>3 years full-time or up to 6 years extended time</td>
<td>Competitive overall average is A- (GPA 3.7)</td>
<td>2,100</td>
<td>176</td>
<td>Page 63</td>
</tr>
<tr>
<td>Medicine</td>
<td>4 years</td>
<td>The GPA minimums are reset each year. Applicants must meet or exceed this threshold in each of two undergraduate years of full-time study.</td>
<td>2,500</td>
<td>171</td>
<td>Page 64</td>
</tr>
<tr>
<td>Social Work</td>
<td>2 years in a professional program (after completion of 10.0 courses)</td>
<td>Note: this program is offered both full-time and part-time at King's University College</td>
<td>70% on last 10.0 credits prior to admission</td>
<td>115 – 125</td>
<td>45 – 50 admitted each September</td>
</tr>
<tr>
<td>Professional Second-Entry Undergraduate Programs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Ivey Business School is recognized as one of the top business management schools in Canada and around the world. Ivey’s Honors Business Administration (HBA) degree gives you an unmatched combination of academic excellence and outstanding opportunity. Through the unique Ivey HBA Program experience, you will not only learn what every manager needs to know – you will also develop the confidence, expertise and skills to take your career wherever you want it to go.

93% OF OUR STUDENTS RECEIVED AN EMPLOYMENT OFFER WITHIN THREE MONTHS OF GRADUATION.
WHY IVEY BUSINESS SCHOOL?
Ivey’s HBA Program is renowned as one of few undergraduate business programs in the world dedicated to the case-study method of teaching. Ivey is the No. 1 producer of Asian-based cases worldwide and is one of the largest case-publishing schools, second only to Harvard.

In 2015, the incoming HBA class came from more than 35 different birth countries and more than 50 different programs. Ivey has more Canadian ‘Top 40 Under 40’ emerging leaders than any other business school.

STUDENT LIFE
The Ivey HBA Program is a 2+2 program, which means you complete your first two years of study at Western or another recognized university, followed by two years at Ivey.

When you enter the HBA Program, typically in your third year, you work with the same classmates, in the same classroom, with a dedicated faculty team. These teams work closely together to develop a dynamic timetable that integrates the content into a complete program experience. Career management is built into the curriculum to help you define your career goals and develop a strategy to get you where you want to be.

In your final year, elective courses allow you to design a personalized program of study to round out your business management education and complement your career objectives. You may also choose to study abroad for one term through our International Exchange Program.

ADMISSION
There are two ways to apply for admission to the Ivey HBA Program:

1) Apply for conditional admission during your last year of secondary school as part of the Ivey Advanced Entry Opportunity (AEO). A competitive Ivey AEO application includes:
   • Demonstrated leadership in extracurricular activities and/or any work experience;
   • An average of 90 per cent or higher in your final year of secondary school; and
   • Completion of a mathematics course for university-bound students.

Demonstrated leadership is evaluated through the supplemental application students must submit to Ivey in January. The application is available online at: ivey.uwo.ca/hba

Each year, applicants with strong leadership profiles are admitted with slightly less than the competitive 90 per cent average. At the same time, applicants with lower leadership profiles are declined with averages well above 90 per cent.

To be an Ivey AEO student, you must attend Western, or one of its Affiliated University Colleges (Brescia, Huron and King’s), for your first two years of study, in any faculty of your choice. If you are interested in Ivey’s combined degrees, in all cases but Law, you will need to begin your studies toward your second degree in first year.

Progression standards are required to maintain your AEO status, including continued involvement in extracurricular activities and an 80 per cent average across two full years of university studies.

For complete progression requirement details please visit our website: ivey.uwo.ca/hba

2) Apply to the Ivey HBA Program during your second year (or higher) of university.

Once you have completed your first two years at Western or another recognized university, you can then turn your attention to an Ivey HBA. Similar to the Ivey AEO admission process, you will be evaluated on your leadership potential (using a supplemental application to Ivey) and your academic success. A competitive university application includes:
   • Demonstrated leadership in extracurricular activities and/or any work experience;
   • Strong academic performance in full-time studies at the university level for two years (80 per cent is competitive and 70 per cent is the minimum for consideration);
   • Western’s Business 2257 course or an equivalent, achieving a minimum grade of 70 per cent and a satisfactory contribution grade; and
   • A secondary school math course for students bound for university or equivalent.

DEGREES
• Honors Business Administration (HBA) (2 Years)

DUAL DEGREES
HBA and Honors Specialization in any one of the following:
• Honors Bachelor of Arts in Arts & Humanities (5 Years)
• Honors Bachelor of Arts in Economics (5 Years)
• Honors Bachelor of Engineering Science (5 Years)
• Honors Bachelor of Arts in Geography (5 years)
• Honors Bachelor of Arts in Global Studies (Huron) (5 Years)
• Honors Bachelor of Health Sciences (5 Years)
• Honors Bachelor of Arts in Kinesiology (5 Years)
• Honors Bachelor of Arts in Media, Information & Technoculture (5 Years)
• Honors Bachelor of Medical Sciences (5 Years)
• Honors Bachelor of Arts in Music (5 years)
• Honors Bachelor of Science in Nutrition & Dietetics (Brescia) (5 years)
• Honors Bachelor of Arts in Political Science (5 Years)
• Honors Bachelor of Arts in Psychology (5 Years)
• Honors Bachelor of Arts in Psychology (Huron) (5 Years)
• Honors Bachelor of Science (5 Years)
• Honors Bachelor of Arts in Urban Development (5 Years)
• Juris Doctor (6 Years)
Develop the habits of mind, hand and heart that define passionate teachers and leaders in education at a university that consistently offers one of Canada’s best student experiences.

The two-year Bachelor of Education (BEd) degree has been purposefully designed to address current needs in education and prepare graduates to become educational leaders on a global scale.

WHY WESTERN EDUCATION?
The program includes features to help enhance what graduates have to offer and set them apart as new teachers, including:

• An opportunity to specialize in one of several areas of need in education (see below);
• An international context to broaden candidates’ horizons and prospects; and
• The chance to apply the expertise gained in their chosen specialty area towards advanced standing in the Faculty of Education’s Master of Professional Education (MPEd) degree.

STUDENT LIFE
Western Teacher Candidates will gain real world experience through a combination of course work, alternative practica and field placements which will see them spending as much time working in the field as studying on Western’s campus. During our four-term (two-year) program, Teacher Candidates will experience:

• 27 weeks of courses in the faculty;
• 20 weeks of in-school teaching;
• Seven weeks of alternative field experience (field placement or research or leadership project); and
• Weekly professional days (including job fairs and professional liaison events).

ADMISSION
Bachelor of Education
Applicants require a minimum 70 per cent average on their best 10 full-year university courses. Preference is given to students who have completed four-year degrees or 20 full undergraduate credits.

Final decisions regarding admission are based on a combination of factors, including extent, depth and breadth of academic background, academic average and strength of the Experience Profile.

Your undergraduate degree need not be completed before you apply but must be completed before you can begin the program. Experience with the age group in which you are interested, work experience, travel and other enriching life experiences contribute to a strong Experience Profile.

APPLICATIONS
Applications are available online in mid-September from the Ontario Universities’ Application Centre (OUAC) at: ouac.on.ca/teas

Information sessions for interested applicants are offered at various times throughout the year. A schedule of these sessions, as well as detailed information about admission requirements, is available on our website: edu.uwo.ca

YOU’LL SPEND...
27 WEEKS ON CAMPUS
27 WEEKS IN THE FIELD

DEGREE
Bachelor of Education (BEd) (2 Year)
WHY WESTERN LAW?

Our low faculty-student ratio and first-year small group program create a supportive and collegial atmosphere and allow you to receive regular, individualized feedback from your instructors.

We are firmly committed to international exchanges and internships, which enrich our school and provide you with world-class opportunities. We have one of the most active exchange programs of any law school in North America. Our 20 exchange partners around the world include leading law schools in Scandinavia, the UK, Europe, India, Southeast Asia, Australia, New Zealand, the USA and Quebec.

You can also gain practical experience through clinical courses, advocacy programs, the Community Legal Services Clinic, Sport Solution, the Dispute Resolution Centre and Pro Bono Students Canada.

As Canada’s premier business law school, our vision of business law is international, interdisciplinary and innovative in its approach, and encompasses a wide range of financial, critical, public law and social justice perspectives.

Our strength in business law in the global environment is unique among Canadian law schools. We were the first Canadian law school to offer a combined three-year JD/MBA program, which is offered with the Ivey Business School.

Our January Intensive program welcomes leading scholars and pre-eminent practitioners from around the world to teach our students in an interactive and experiential setting that bridges legal education and legal practice.

ACADEMICS AND STUDENT LIFE

First-year Law students take the following foundational courses: Corporate Law; Constitutional Law; Contracts; Criminal Law; Legal Ethics & Professionalism; Legal Research, Writing and Advocacy; Orientation to Law and the Legal System; Property; and Torts.

Following first year, you may choose from several optional curricular streams, each of which culminates in a third-year capstone course. The capstone course brings together theoretical, practical and interdisciplinary components so you can apply the knowledge and skills that you have gained over the course of the JD program.

Our International Summer Law Internship Program (ISLIP) provides you with the opportunity to expand your knowledge of international law and international issues while applying your legal knowledge and skills in a professional environment. Internship placements include the World Health Organization, International Labour Organization, Caribbean Court of Justice and the World Bank.
The Schulich School of Medicine & Dentistry

The Schulich School of Medicine & Dentistry has educated generations of physicians, dentists, scholars and scientists whose collective work has transformed the practice of medicine and dentistry, in Canada and around the world. The School is recognized as a world leader in education and research, and for the development of unique academic, public and professional partnerships. With more than 2,000 working faculty members within 21 departments, the School educates more than 3,000 learners annually.

$5M AVAILABLE IN BURSARIES, SCHOLARSHIPS AND AWARDS.
WHY THE SCHULICH SCHOOL OF MEDICINE & DENTISTRY?

We are home to the internationally-renowned Robarts Research Institute, 17 Canada Research Chairs, and hundreds of world-class research teams and investigators.

Our medical students are exposed to clinical training opportunities in more than 60 rural and regional communities in southwestern Ontario. We also partner with London Health Sciences Centre, St. Joseph’s Health Care London and the Lawson Health Research Institute, as well as hospitals, health systems and research labs regionally, nationally and internationally.

To help offset the cost of your education, we are proud to offer more than $5 million in bursaries, scholarships and awards.

STUDENT LIFE

Schulich Medicine & Dentistry offers an exceptional educational experience. You will learn through an interdisciplinary curriculum that emphasizes a patient-centred approach and is experienced across southwestern Ontario through the School’s innovative and internationally recognized distributed education program. You will also receive frontline, hands-on training alongside accomplished doctors, dentists and scientists where students learn best practices for care, and are challenged to develop better treatments, better answers and better ideas.

You will acquire an education where the fundamental importance of compassion is continually reinforced through an extraordinary variety of community service experiences in health centres, multiservice non-profit agencies, schools and public health sites in Canada and throughout the world. From the Dental Outreach Community Services (DOCS) program, that provides free dental services to low-income families, to an electives program for medical students, that advances the quality of care to marginalized populations, we take a broad world-view of our responsibilities as a leading academic institution and we instill these values in our graduates.

MEDICINE

The undergraduate medical curriculum is an integrated four-year program designed to provide you with the opportunity to acquire the knowledge, skills and attitudes to advance to graduate or postgraduate studies leading to clinical practice, research or other medical careers. The educational format is a blend of lectures, laboratory exercises, small group learning and supervised clinical experience in community and hospital settings. The program is delivered at sites in London, Windsor and throughout southwestern Ontario.

You will participate in early patient contact that emphasizes a patient-centred approach to medicine, beginning in Clinical Methods in first year. At the end of first year, all medical students participate in Discovery Week to gain clinical experience and exposure to rural and regional medicine in a southwestern Ontario community hospital or clinic.

The weekly timetable is often structured around case-based learning. You will be exposed to a variety of teaching methods including: small group tutorials, problem-based learning, lectures and large group discussions, self-instructional materials and laboratories.

During third-year Clerkship rotations, you will become an active member of clinical care teams in the following medical disciplines: family medicine, medicine, obstetrics and gynaecology, paediatrics, psychiatry and surgery. Under the supervision of faculty and residents, clerks are given graded responsibility in the diagnosis, investigation, and management of patients in hospital, clinic and outpatient settings.

Beginning in fourth year, Clinical Science Electives are arranged entirely by the student in any area of medicine, at Schulich Medicine & Dentistry or at health centres. After completion of the Clinical Electives, you will return to campus in January to integrate basic and clinical skills, synthesized with your clinical experience.

DENTISTRY

Schulich Dentistry provides early clinical experience, promoting comprehensive, patient-centred care and an emphasis on a multidisciplinary approach to diagnosis and treatment. We offer a four-year program leading to the Doctor of Dental Surgery (DDS) degree, providing you with the knowledge and skills to move confidently into general dental practice. Many graduates from our program continue their formal dental education, successfully competing for internships, residencies and specialty training.

In your first year, you will focus on the fundamental basics and clinical sciences necessary to complete patient assessments. In the pre-clinical Simulation Laboratory, you will have the opportunity to learn techniques and procedures in an environment that resembles a real dental operatory. In second and third year, you will learn to integrate your knowledge, diagnosis and treatment planning. In fourth year, you will focus on patient care. Schulich Dentistry’s patient care clinics include an 84-chair main clinic, as well as smaller clinics for paediatric patients, oral surgery and emergency.

PROFESSIONAL DEGREES

• Doctor of Medicine (MD) (4 Years)
• Doctor of Dental Surgery (DDS) (4 Years)

COMBINED PROFESSIONAL DEGREES

• Doctor of Medicine (MD) with Doctor of Philosophy (PhD) (7 years)

UNDERGRADUATE DEGREES

• Bachelor of Medical Sciences (BMSc) offered jointly with the Faculty of Science (4 years – both Honors and four-year degrees offered)
• Bachelor of Medical Sciences (BMSc) with an Honors Business Administration (HBA) – a combined program offered jointly with the Ivey Business School (5 years)
• Bachelor of Science (Honors BSc) in Neuroscience (4 years)
Since 1878, Western University has been a destination of choice for the world’s brightest minds seeking the best learning experience at a research-intensive university.

**Western by the Numbers**

Ranked among the top 1% of higher education institutions worldwide.

Three programs ranked in the Top 50 programs in the world by the 2016 QS World University Rankings by Subject: Nursing (28), Philosophy (38) and Psychology (36).

One of Canada’s top 10 research-intensive universities (Maclean’s University Rankings 2016).

 Ranked #1 among all CIS schools for the most Academic All-Canadians with more than 30% of our student-athletes achieving academic honours.

22 Rhodes scholarship recipients

24 recipients of the 3M National Teaching Fellowship – more than any university in Ontario (second in Canada)

**Academic Excellence**

Last year, 27 Western students were named among the top 10 per cent in their fields by The Undergraduate Awards, the world’s largest academic competition for undergraduate students. Shown here are 16 members of the high-achieving team, sitting on the steps of Stevenson Hall.

Western had two overall winners and the second-highest number of ‘highly commended’ recipients in the world. These young scholars travelled to Ireland for an awards ceremony and Global Summit where they connected with fellow scholars from more than 250 other global universities, including Harvard, Berkeley, Peking University and the University of St. Andrews.

[undergraduateawards.com](http://undergraduateawards.com)


JOHN CHAYKA, HBA’14, was hired as Assistant General Manager/Analytics for the Arizona Coyotes, an NHL team based in Glendale, Arizona, just one year out of university.
In this role, John assisted in the overall strategic vision of the franchise, while emphasizing how data analytics has an impact on decision-making and player evaluation.

In spring 2016, John was named GM of the Coyotes - the youngest GM in NHL history.
Prior to his success in the NHL, John co-founded Stathletes Inc., providing in-depth statistics on hockey players’ performances to help hockey’s decision-makers ensure they had an optimal mix of talent on their teams and to train their players.

John credits his Ivey education, particularly courses in Finance or Decision Making with Analytics, for helping him to build Stathletes into a successful business.

“Learning how to think strategically was important,” he said. “Learning to quantitatively and qualitatively assess any kind of vision was helpful.”

EMILY COPELAND, BFA’15, is perfecting the art of realism drawing. Only one year after graduation, the young artist is managed by Bernarducci Meisel Gallery in New York, which focuses on contemporary realist art. Her work will be part of the First Look exhibition at the gallery in spring 2017; she is currently working on a 12-piece exhibit for the show.

In high school, Emily thought art would always be a hobby. She was pre-admitted into the Ivey Business School, but in second year switched to Visual Arts. Even afterward, she wasn’t committed to art as a career. However, in fourth year, everything changed – she fell back in love with drawing.
“I said, ‘Nope, I’m being an artist.’ Obviously I’m meant to do this. If I have to draw every day of my life, it’s not work.”

While studying at Western, Emily’s work was recognized through the Undergraduate Awards program. Recently, a collection of Emily’s art and her thesis work, titled The Stacks, was on display at the Artlab Gallery in Western’s John Labatt Visual Arts Centre.

View Emily’s work online at: emilycopelandartistry.com

Future Leaders
Since 2012, Western has welcomed 12 recipients of the Schulich Leader Scholarships, a prestigious award given to students pursuing studies in science, technology, engineering or mathematics (STEM) at a top Canadian university.

This year, four high-achieving students (the most ever in a single year) began their studies at Western. The 2016 cohort includes Amelia Carver and Lovedeep Singh who are studying Engineering and Linda Guo and Sandra Sabongui who are studying Science.
schulichleaders.com

“There are lots of great research opportunities for me at Western,” said Sandra Sabongui, 2016 Schulich Leader Scholar. “I would like to be involved in research throughout my undergraduate studies; this convinced me that Western is the right place for me.”
AFFILIATED UNIVERSITY COLLEGES OF WESTERN

Brescia, Huron and King’s, as Affiliated University Colleges, contribute to the dynamic student experience at Western University. Students enrolled at these unique communities, all within steps of Western’s Main Campus, enjoy the benefits of a small-campus experience while having access to one of Ontario’s most comprehensive universities.

As an Affiliated University College student, you are a Western student. You enjoy an integrated and vibrant student community. While you are required to take a certain number of courses for your degree at the affiliated campus at which you are registered, you have the opportunity to explore course options and program combinations across the Western community (subject to registration constraints and not applicable to limited enrolment programs on Main Campus).

These programs are only some of the degree options available at the affiliated campuses. Brescia, Huron and King’s programs are separate choices on your OUAC application and are listed directly underneath Western’s Main Campus programs.

Brescia: Community Development, Family Studies, Foods and Nutrition, Leadership, Management and Organizational Studies (Food Management, Nonprofit Management)

Huron: Global Studies, Management and Organizational Studies (Organizational Studies, Policy & Ethics), Psychology, Theology

King’s: Social Justice & Peace Studies, Childhood & Social Institutions, Catholic Studies for Teachers, Disability Studies, Social Work, Management and Organizational Studies (including Global Commerce) and Foundations in Western Thought and Civilization

You will receive a WesternONE student card, which provides complete access to athletics, clubs, libraries and many other services offered at Western including varsity athletics.

Your degree will be granted by Western University; therefore, you will receive an internationally recognized Western degree.

SEE WHAT THE AFFILIATED UNIVERSITY COLLEGES HAVE TO OFFER

Tours can be coordinated so you can enjoy the distinct environment of all four campuses at Western. Welcome Days and Open Houses are a perfect opportunity for you to explore the affiliated campuses and meet members of their diverse and welcoming communities.

Brescia University College
November 5, 2016 | March 11, 2017

Huron University College
November 13, 2016 | March 10, 2017 | May 6, 2017

King’s University College
November 5, 2016 | March 10 and 11, 2017
May 6, 2017
Founded in 1919, Brescia is Canada’s only women’s university. With a population of approximately 1,350, Brescia’s approach to education is student-centred and personalized. Brescia offers small classes, personal attention from faculty and staff, interactive teaching and engaging leadership opportunities.

Brescia has a strong sense of community, combining its Catholic heritage with a diversity that welcomes students of all backgrounds.

Undergraduate Programs
Management and Organizational Studies (EBD): Accounting; Food Management; Consumer Behavior; Nonprofit Management
Arts (EBA): English; French; French for Teaching; Philosophy; Religious Studies; Spirituality and Community Leadership
Family Studies BA (Human Ecology) (EBF): Family Studies; Families and Communities; Nutrition & Families; BSc (Human Ecology) (EBZ)
Foods and Nutrition BSc (EBH): Nutrition and Dietetics; Foods and Nutrition; Food Science & Technology
Health Sciences BA (EBW)
Kinesiology BA (EBP)
Social Science (EBO): Canadian Social & Environmental History; Community Development; Community Development in a Global Context; Community and Criminal Justice; Criminal Justice; Dimensions of Leadership; History; Political Science; Psychology; Sociology

University Preparatory Program, Preliminary Year (EBC): The Preliminary Year foundation year program admits both male and female students who do not yet have the senior academic qualifications for entrance into first-year university studies.

Scholarships
Brescia offers an unlimited number of automatic, guaranteed Entrance Scholarships. These scholarships are awarded to all eligible incoming students with secondary school admission averages of 80 per cent and above.

<table>
<thead>
<tr>
<th>NAME</th>
<th>AVERAGE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal’s Entrance Scholarship</td>
<td>91+%</td>
<td>$3,500 (x 4 years)*</td>
</tr>
<tr>
<td>Academic Dean’s Entrance Scholarship</td>
<td>88 – 90.9%</td>
<td>$3,000 (x 4 years)*</td>
</tr>
<tr>
<td>Brescia Faculty Entrance Scholarship</td>
<td>85 – 87.9%</td>
<td>$2,500 (x 4 years)*</td>
</tr>
<tr>
<td>Brescia Entrance Scholarship for Academic Excellence</td>
<td>83 – 84.9%</td>
<td>$2,000 (x 4 years)*</td>
</tr>
<tr>
<td>Brescia Merit Entrance Scholarship</td>
<td>80 – 82.9%</td>
<td>$1,500 (x 4 years)*</td>
</tr>
</tbody>
</table>

*Continuation of scholarships beyond the first year of study is contingent on the student maintaining a minimum overall average of 80 per cent in full-time undergraduate coursework.

Top Three Entering Secondary School Students
The three students with the highest entrance averages will be awarded a scholarship covering full academic tuition (renewable for four years).

Community Leader Awards
In recognition of community involvement and leadership, Brescia offers Community Leader Awards, which require an application by June 1, 2017.

For a complete listing of Brescia’s scholarships for Canadian and international students please visit: brescia.uwo.ca/tuition/scholarships

Take the Lead High School Public Speaking Contest
Contestants in this public speaking contest for women in Grades 11 and 12 are invited to deliver a five-minute speech via video submission on the topic “women who inspire leadership” by February 6, 2017. A second round is held on campus and the first-place contestant receives a fall/winter academic scholarship to Brescia as well as a room in Brescia’s Residence, Clare Hall. The second-place winner receives a $500 cheque and the third-place winner receives $250.

brescia.uwo.ca/takethelead

Residence
Brescia’s luxury residence, Clare Hall, is the perfect home for new and returning students. Consisting of single rooms with a shared ensuite, all incoming students are guaranteed a place in residence. The new dining pavilion, The Mercato, is conveniently attached to Clare Hall where Brescia’s chefs serve up fresh, local and flavoursome food choices.
Huron University College

huronuc.ca | huron@uwo.ca | 519.438.7224

For more than 150 years, Huron University College has delivered academic excellence in a deliberately small setting. As Western’s founding institution, Huron offers an exceptional liberal arts education within an intimate classroom setting, where you are known by name and not by number, and educated by top-flight professors who celebrate discussion, applaud restless curiosity and encourage excellence. Huron engages students in debates, educates future leaders and graduates top-tier individuals. Just steps away from Western, Huron students have access to all the services and facilities of a large research institution, while being part of a welcoming, comfortable community. A liberal arts education is essential for developing critical-thinking skills, implementing social change and career progression. Discover leadership with heart; discover Huron University College.

Undergraduate Programs
Arts (EHA): English & Cultural Studies; French; East Asian Studies; Jewish Studies; Philosophy; Reasoning and Ethics
Management and Organizational Studies (EHD): Accounting; Finance and Administration; Management and Organizational Studies; Organizational Studies, Policy and Ethics
Social Science (EHO): Economics; History; Global Culture Studies; Global Development Studies; Global Gender Studies; Globalization Studies; Political Science; Psychology
Theology (EHT): Biblical Studies; Theology and Religious Ethics
Scholar’s Electives (EHA, EHO)
Combined degree programs (EHO): Global Studies/Ivey HBA, Psychology/Ivey HBA

Scholarships
All students with a final admission average of 80 per cent or higher are guaranteed a Huron Entrance Scholarship (no separate application required). Huron also awards up to 10 Hellmuth Scholarships valued at $30,000 over four years. The Huron Hellmuth Scholarship Application can be found on the website at: huronuc.ca/FS/MoneyMatters
Applicants should have a mid-term average of 90 per cent or higher and will also be assessed on volunteer/community service, commitment to athletics or the arts and involvement in student life.

Residence
Residence is guaranteed to all first-year students who meet the application deadline coming directly from secondary school. Huron offers 100 per cent single rooms in all three residences.

<table>
<thead>
<tr>
<th>SCHOLARSHIP</th>
<th>AVERAGE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hellmuth Scholarships</td>
<td>90%+ (supplementary application required)</td>
<td>$7,500 (renewable)</td>
</tr>
<tr>
<td>Huron Scholarship of Excellence</td>
<td>93% &amp; up</td>
<td>$2,500 (renewable)</td>
</tr>
<tr>
<td>Huron Scholarship</td>
<td>90 – 92.9%</td>
<td>$2,000 (renewable)</td>
</tr>
<tr>
<td>Huron Entrance Award</td>
<td>85 – 89.9%</td>
<td>$1,500 (renewable)</td>
</tr>
<tr>
<td>Huron Entrance Award</td>
<td>83 – 84.9%</td>
<td>$1,000 (renewable)</td>
</tr>
<tr>
<td>Huron Entrance Award</td>
<td>80 – 82.9%</td>
<td>$750 (renewable)</td>
</tr>
</tbody>
</table>
King’s University College

King’s University College is a Catholic university affiliated with Western University. With approximately 3,100 undergraduate students of which approximately 400 are international, King’s is committed to the ongoing creation of a vital academic community animated by a Christian love of learning and the pursuit of truth.

Founded in 1954, King’s provides degree programs in liberal arts education in areas such as Business, Accounting, Social Sciences, Arts, Childhood and Social Institutions, Disability Studies, Social Justice and Peace Studies and Social Work, as well as a master’s degree in Social Work. King’s is renowned as a centre of teaching excellence, positioned in the top rank of institutions of higher learning in Canada for the quality of its teaching faculty.

Average first year class sizes of 54, intensive student/faculty interaction, quality programs, comprehensive student services and a sense of community are all factors which create an excellent living and learning environment for students and are why students choose King’s. Combined with Western’s world-class facilities and reputation, as well as receiving a Western degree, King’s offers ‘the best of both worlds.’

Undergraduate Programs

Management and Organizational Studies (EKD): Management and Organization; Finance and Administration; Global Commerce; Organizational and Human Resources; Accounting

Arts (EKA): Catholic Studies; Catholic Studies for Teachers (CST); English; French; Philosophy; Religious Studies; World Religions and Cultures; and a Foundation Year in Western Thought and Civilization

Childhood and Social Institutions (EKC): examines families and children in constantly changing social, economic and political conditions.

Social Justice and Peace Studies (EKJ): focus on social justice issues such as poverty, violence, racism, sexism, disability, religious persecution, environmental degradation, and other forms of oppression.

Social Science (EKO): Criminology; Disability Studies; Economics; Financial Economics; Finance; History; Middle East Studies; Political Science; Psychology; Sociology; Thanatology (Grief & Bereavement Studies)

Social Work (EKS): BSW – Third Year Entry Only

Scholarships

All students with admission averages higher than 80 per cent are guaranteed a King’s Entrance Scholarship. The scholarship values are as follows:

### High School (Non-Arts)

<table>
<thead>
<tr>
<th>AVERAGE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>95% &amp; up</td>
<td>$3,500</td>
</tr>
<tr>
<td>90 – 94.9%</td>
<td>$3,000</td>
</tr>
<tr>
<td>85 – 89.9%</td>
<td>$2,500</td>
</tr>
<tr>
<td>80 – 84.9%</td>
<td>$1,500</td>
</tr>
</tbody>
</table>

### High School (Arts & Humanities)

<table>
<thead>
<tr>
<th>AVERAGE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>90%+</td>
<td>$4,500</td>
</tr>
<tr>
<td>88 – 89.9%</td>
<td>$4,000</td>
</tr>
<tr>
<td>85 – 87.9%</td>
<td>$3,500</td>
</tr>
<tr>
<td>80 – 84.9%</td>
<td>$3,000</td>
</tr>
</tbody>
</table>

Continuing scholarships ($1,000 – $2,000) are available to students who earn a minimum overall average of 80 per cent or greater in subsequent years. In addition to these guaranteed scholarships (which do not require an application), King’s also offers a range of other large scholarships and awards which require an application available on our website at:

[futurestudents.kings.uwo.ca/money-matters/funding/entrance-scholarships](futurestudents.kings.uwo.ca/money-matters/funding/entrance-scholarships)

Residence

Live in a diverse and multicultural environment with approximately 350 students. Residence is guaranteed to all first-year and new-to-King’s students who receive an early offer of admission and return their residence application by the deadline as specified in your offer of admission.
APPLICATION CHECKLIST

Choose a First-Year Faculty/Program
With 11 Faculties and more than 400 different specializations, majors and minors, Western offers amazing academic choices, flexibility and unique programming to our students. Refer to pages 28-31 or visit welcome.uwo.ca/programs

Review the Admission Requirements for Your Program
Determine if you have the requirements for your program of choice by reading the admission criteria in this viewbook, by visiting our website at welcome.uwo.ca/admissions/admission_requirements or by contacting us directly at reg-admissions@uwo.ca

Review Application and Supplemental Profile Deadlines
Apply early! Timing is everything and we know you have a lot to remember. Review our important dates and update your calendar. welcome.uwo.ca/admissions/deadlines.html

Apply
Visit welcome.uwo.ca/admissions/how_to_apply for details on how to apply. Applications are available online and are easy to complete. If you want to be considered for more than one Faculty/Program, list each as a separate choice. Western does not extend alternate offers of admission.

Send Us Your Documents
Once you have submitted your application, the Admissions Office will let you know what documents are required to complete your application and how to submit them. For a list of mandatory forms and voluntary supplemental admission profiles see page 76.

Check Your Application Status
We offer a number of online resources to help you stay connected throughout the admissions process. From your Western Student Center (student.uwo.ca) to important notifications on Facebook and Twitter, we want to provide you with the information you need.
DETERMINE YOUR APPLICANT TYPE

A detailed outline of the requirements for each Applicant Type listed below can be found online at: welcome.uwo.ca/admissions/admission_requirements

**Canadian Secondary School Applicant**
You are a secondary school student who has already graduated or will be graduating in June, with the required secondary school courses for admission.

**Ontario Secondary School:** Check out pages 78-80 for admission and program information. You will be considered based on six Grade 12 U and/or M level courses (excluding co-op) including ENG4U and program prerequisites. Grade 12 prerequisite courses will be included in the calculation of your mid-year and final admission average. Be sure to review the information carefully and note all program requirements and recommendations.

**Secondary school in a Canadian province outside of Ontario:** Check out pages 82-83 for a detailed list of course requirements, other admission requirements and recommendations for your program of interest.

**CÉGEP Applicant**
You are enrolled in the pre-university CÉGEP program and have completed a minimum of 12 academic semester credits (excluding Physical Education) and have a minimum average of 80 per cent for admission consideration.

If you are registered in or have completed year two in the pre-university program, you may be eligible for transfer credit consideration depending on:

- Your program of study in CÉGEP;
- Grades in courses eligible for transfer credit consideration (a minimum overall average of 75 per cent); and
- Your desired program of study at Western.

**Secondary School Applicant from Outside of Canada**
You are a secondary school student graduating from a school outside of Canada. You will be adjudicated under the admission requirements pertaining to the country and education system in which you are studying.

Prerequisites are required for some programs at Western. See pages 78-80 as a guide or contact Undergraduate Admissions for specific requirements for your curricula.

**International Baccalaureate Applicant**
You have completed the full International Baccalaureate Diploma including:

- Six subjects, of which three must be at the Higher Level;
- A minimum grade total of 28*, including bonus points awarded for the successful completion of the Extended Essay and Theory of Knowledge;
- No mark less than 4 on any individual subject; and
- Prerequisites for your program as specified by Western.

If you are currently in progress, you may be considered for admission based on your predicted IB results.

You are eligible for transfer credit consideration for most Higher Level subjects with a score of 5 or higher if you have successfully completed the full IB diploma and meet Western’s admission criteria.

* The minimum grade total quoted above is the minimum required for admission consideration. Competitive admission based on predicted results is usually in the low to mid 30s and can vary depending on the program.

**Advanced Placement**
You have registered in Advanced Placement courses and have written your AP Exams. If you achieved at least 4 out of 5, you may be considered for transfer credit to a maximum of 2.0 full credits.

**Mature Applicant**
You are a Canadian citizen or permanent resident who will be 21 in the calendar year in which admission is sought and do not have the minimum academic requirements for any other applicant type.

Additional requirements for consideration under the mature applicant guidelines can be found online at: welcome.uwo.ca/admissions/admission_requirements

You will be required to submit supplementary information if applying for full-time admission through the Mature Applicant Supplementary Form. welcome.uwo.ca/admissions/forms

**College of Applied Arts and Technology (CAAT) Applicants**
You are studying at an Ontario college and have a minimum overall average of 78 per cent in a two- or three-year diploma program or an 80 per cent in the first-year of a recognized General Arts and Science program. If you are completing a two- or three-year diploma you may be eligible for transfer credit.

**University Transfer Applicant**
You are currently studying at another university but you want to transfer to Western to complete your degree. You have achieved a minimum final overall average of “B-” (70 per cent) and graduated secondary school or equivalent with an acceptable academic average. Your transfer credit will be assessed when we assess your application for admission.

If you have already been granted a degree that is equivalent to at least a three-year bachelor's degree from Western and your degree is from an accredited university that is recognized by Western, you will be considered under our Special Student admission requirements. Special Students normally wish to take undergraduate courses for the purpose of upgrading.

**Applicants Seeking Readmission**
You are seeking readmission to Western or an Affiliated University College (Brescia, Huron or King’s) following withdrawal for unsatisfactory academic standing. Submission of an application for admission and the Reconsideration of Admission form is required along with supporting documents for review by the Admission Committee.

**Aboriginal Applicants**
You are Aboriginal as defined on the Canadian Constitution Act 1982 (First Nations, Métis, Inuit) and are seeking an accessible admission pathway. Western is committed to increasing access to postsecondary education for Aboriginal learners and has created an Aboriginal Admission Access Category to encourage applications from Aboriginal individuals.

**Contact Indigenous Services**
Tel: 519.661.4095 or 1.888.661.4095.
Email: is.staff@uwo.ca
Visit Indigenous.uwo.ca for more information.
If your first language is not English, you will be required to provide acceptable proof of English language proficiency. You are encouraged to write a test at the earliest possible date and before March 2017. Scores for any test written before January 1, 2015 may not be accepted. The Undergraduate Admissions Office reserves the right to require any applicant to write a test of English proficiency.

Additional details regarding acceptable proof of English proficiency can be found on our website at: welcome.uwo.ca/admissions/admission_requirements/english_language_proficiency.html

### ACCEPTABLE ENGLISH LANGUAGE PROFICIENCY TESTS

<table>
<thead>
<tr>
<th>TEST</th>
<th>LEVEL REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANTEST</td>
<td>A minimum overall score of 4.0 is required with no part less than 4.0</td>
</tr>
<tr>
<td>CAEL (Canadian Academic English Language Assessment) cael.ca</td>
<td>A minimum overall score of 60 is required with no part less than 60</td>
</tr>
<tr>
<td>IELTS (International English Language Testing Service ) ielts.org</td>
<td>A minimum overall band score of 6.5 is required with no part less than 6.0</td>
</tr>
<tr>
<td>MELAB (Michigan English Language Assessment Battery) cambridgemichigan.org</td>
<td>A minimum overall score of 80 is required with no score less than 78</td>
</tr>
<tr>
<td>PTE Academic (Pearson Test of English Academic) pearsonpte.com</td>
<td>A minimum overall score of 58 is required with no score less than 56</td>
</tr>
<tr>
<td>TOEFL (Test of English as a Foreign Language) etscanada.ca</td>
<td>A minimum overall score of 83 on the internet-based test with no section score below 20, and 550 on the paper-based test with a 5 on the TWE</td>
</tr>
</tbody>
</table>

### ACCEPTABLE ENGLISH LANGUAGE PROGRAMS

Successful completion of one of the programs noted below is also considered as acceptable proof of English proficiency.

<table>
<thead>
<tr>
<th>INSTITUTION/PROGRAM</th>
<th>LEVEL REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western English Language Centre (WELC) welc.ca</td>
<td>High Advanced Level</td>
</tr>
<tr>
<td>Cultureworks culture-works.com</td>
<td>Level 7 (former Level ‘D’)</td>
</tr>
<tr>
<td>Fanshawe College fanshawec.ca/international/new-applicants/eap</td>
<td>Level 10 (former Level 5) and a grade of ‘A’ is required in all courses</td>
</tr>
</tbody>
</table>
## Apply to Western

### Ontario Secondary School Applicants

**OUAC 101 Form**

The 101 application form is for students currently attending an Ontario secondary school. Complete the 101 application if you meet all of the defined criteria on the OUAC 101 application site.

**Application**

[ouac.on.ca/ouac-101](http://ouac.on.ca/ouac-101)

**Application Deadline**

January 11, 2017*

**Application Fee**

$150 (CAD) for three choices.

**Evaluation Fee**

A single non-refundable evaluation fee of $87.50 (CAD) payable to OUAC is required of all applicants with a post-secondary background, except CÉGEP applicants.

---

### All Other Undergraduate Applicants

**OUAC 105 Form**

The 105 application form is for all other undergraduate applicants to first-entry programs.

**Application**

[ouac.on.ca/ouac-105](http://ouac.on.ca/ouac-105)

**Application Deadline**

March 1, 2017 – Early consideration for full-time, first-year studies

June 1, 2017 – Full-time application deadline*

Apply early! Space is limited, so you should apply well in advance, preferably in the fall of 2016 or early winter 2017. Admission is offered on a rolling basis beginning in December.

**Application Fee**

$156 (CAD) for three choices.

See [ouac.on.ca/105](http://ouac.on.ca/105) for further fee information.

**Evaluation Fee**

A single non-refundable evaluation fee of $87.50 (CAD) payable to OUAC is required of all applicants with a postsecondary background, except CÉGEP applicants.

---

### Part-time Applicants

**Part-Time Application Form**

If you are interested in both full-time and part-time studies, use the OUAC 105 full-time application form and follow the instructions on the page devoted to Western.

**Application**

[welcome.uwo.ca/admissions/how_to_apply/parttime.html](http://welcome.uwo.ca/admissions/how_to_apply/parttime.html)

**Application Deadline**

March 1, 2017 – Intersession, Summer Evening, Summer Distance Studies

May 1, 2017 – Summer Day

July 1, 2017 – Fall/Winter Distance Studies, Fall/Winter Day or Evening

Apply early! Space is limited.

**Application Fee**

$58 (CAD)

---

*Please see Important Dates on page 85 for program specific and supplemental information deadlines.*
### FACULTY & PROGRAM-BASED APPLICATIONS AND FORMS

**Bachelor of Fine Arts – Studio Portfolio**
- Applicants must submit a digital portfolio and personal statement online at: westernu.slideroom.com
- Visit: uwo.ca/visarts/undergraduate | Deadline: February 15, 2017

**Commercial Aviation Management (CAM)**
- Applicants must complete a Supplementary Application Form.
- Visit: welcome.uwo.ca/admissions/forms/commercial_airvation_management_cam_supplementary_application_form.html | Deadline: February 15, 2017

**Ivey Advanced Entry Opportunity (AEO)**
- Applicants must indicate interest on the OUAC application and complete a supplementary application available through the Ivey Business School website.
- See page 61 or visit: ivery.uwo.ca/hba/application-process | Deadline: January 11, 2017

**Music – Audition and Interview**
- Audition and/or interview may be requested to support your application. Auditions can be booked once you have applied through the OUAC.
- Visit: music.uwo.ca/future-students/undergraduate/undergraduate-admissions.html

**Scholar’s Electives**
- Applicants must indicate interest on the OUAC application and complete a supplementary application through the Scholar’s Electives website.
- Visit: scholarselectives.uwo.ca | Deadline: February 14, 2017

**School for Advanced Studies in the Arts & Humanities (SASAH)**
- Applicants must indicate interest on the OUAC application and complete a Statement of Interest.
- Visit: uwo.ca/arts/sasah/apply | Deadline: February 28, 2017

**Western Integrated Science (WISc)**
- Applicants must indicate interest on the OUAC application and complete a supplemental application through the Faculty of Science website. Visit: uwo.ca/sci/undergrad/future_students/wisc.html | Deadline: March 1, 2017

### NATIONAL SCHOLARSHIP APPLICATIONS

**National Scholarship Program**
- This program is designed to recognize all-around excellence based on the merit of your academics, innovation and extracurricular activities. Submit your application for admission through the OUAC, complete the National Scholarship online application and submit supporting documents.
- See page 24 or visit: registrar.uwo.ca/student_finances/scholarships_awards/national_scholarship_program.html | Deadline: February 14, 2017

### SUPPLEMENTAL ADMISSIONS PROFILES

**Extraordinary Extracurricular Activities and Contributions to Citizenship Profile – Optional**
- This optional supplementary profile allows you to communicate your commitment to extracurricular activities and active citizenship through your ongoing contributions to school and community life. If you feel your average will fall marginally below the University’s minimum admission requirements and you have made significant contributions, you are eligible to submit a profile.
- Visit: welcome.uwo.ca/admissions/forms | Deadline: March 1, 2017

**Special Consideration Profile – Optional**
- This optional profile is an opportunity for you to provide information about circumstances that may have adversely affected your academic performance in secondary school. Circumstances may include financial issues, required employment, disability or illness, or other personal or family matters.
- Visit: welcome.uwo.ca/admissions/forms | Deadline: March 1, 2017
To be considered for admission to first year on the basis of a Grade 12 Diploma from any province in Canada, you must obtain a minimum 80 per cent average as calculated by Western and have the prerequisites for your program as specified by Western. Please refer to pages 78-80 (Ontario) and 81-83 (all other provinces) for further information. Admission is competitive and as such having the minimum requirements should not be viewed as a guarantee of admission.

For a list of acceptable academic courses please visit: welcome.uwo.ca/admissions/admission_requirements/canadian_secondary_school
<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>OUA CODE</th>
<th>COURSE REQUIREMENTS</th>
<th>OTHER REQUIREMENTS AND RECOMMENDATIONS</th>
<th>MID-YEAR AVERAGE GUIDELINE*</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTS &amp; HUMANITIES (Page 32) Registrants = 250 (including Fine Arts Studio)</td>
<td>EA</td>
<td>• English, ENG4U</td>
<td></td>
<td>Low to mid 80s</td>
</tr>
<tr>
<td>FINE ARTS – STUDIO</td>
<td>EAV</td>
<td>• English, ENG4U • An online portfolio and personal statement.</td>
<td>• Online portfolio and personal statement are due by February 15, 2017. See page 76.</td>
<td>Low 80s</td>
</tr>
<tr>
<td>ENGINEERING (Page 34) Registrants = 550</td>
<td>EE</td>
<td>• English, ENG4U • Advanced Functions, MHF4U • Calculus and Vectors, MCV4U • Chemistry, SCH4U • Physics, SPH4U</td>
<td></td>
<td>High 80s</td>
</tr>
<tr>
<td>HEALTH SCIENCES (Page 36) Registrants = 340</td>
<td>EW</td>
<td>• English, ENG4U • Biology, SBI4U And one of: • Advanced Functions, MHF4U • Calculus and Vectors, MCV4U • Math of Data Management, MDM4U</td>
<td>• Students considering the Honors Specialization in Health Sciences with Biology will need Chemistry SCH4U in order to fulfill the first year Chemistry requirements of the module.</td>
<td>Low to mid 80s</td>
</tr>
<tr>
<td>KINESIOLOGY (Page 38) Registrants = 350</td>
<td>EP</td>
<td>• English, ENG4U • Biology, SBI4U</td>
<td></td>
<td>Mid 80s</td>
</tr>
<tr>
<td>NURSING – WESTERN SITE (Western-Fanshawe, Collaborative BScN Program) - (Page 40) Registrants = 125</td>
<td>ENW</td>
<td>65% in each of: • English, ENG4U • Biology, SBI4U • Chemistry, SCH4U And 65% in one of: • Functions and Applications, MCF3M** • Functions, MCR3U**</td>
<td>• Applicants who do not meet the Grade 11 Math requirement, will require a minimum of 65% in one Grade 12 U-level Math course. • Application deadline: February 15, 2017.</td>
<td>High 80s to low 90s</td>
</tr>
<tr>
<td>NURSING – FANSHAWE SITE (Western-Fanshawe, Collaborative BScN Program) - (Page 40) Registrants = 125</td>
<td>ENF</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Estimates are provided as a guide only. Admission to Western is competitive. Possession of an average in the anticipated range does not guarantee admission.

**Grade 11 3U and/or 3M level courses may be required as prerequisites, however, they will not be used in the calculation of the admission average.
<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>OUAC CODE</th>
<th>COURSE REQUIREMENTS</th>
<th>OTHER REQUIREMENTS AND RECOMMENDATIONS</th>
<th>MID-YEAR AVERAGE GUIDELINE*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDIA, INFORMATION &amp; TECHNOCULTURE (Page 42) Registrants = 350</td>
<td>EI</td>
<td>• English, ENG4U</td>
<td></td>
<td>Low to mid 80s</td>
</tr>
<tr>
<td>MUSIC – (BMUS) (Page 44) Registrants for all Music programs = 125</td>
<td>EM</td>
<td>• English, ENG4U</td>
<td>Audition, Interview, Piano Proficiency and Theory Placement requirements for each program can be found online at: music.uwo.ca/future-students/undergraduate/audition-process.html</td>
<td>Low 80s</td>
</tr>
<tr>
<td>MUSIC – (BA) (Page 44)</td>
<td>EMA</td>
<td>• English, ENG4U</td>
<td></td>
<td>Low 80s</td>
</tr>
<tr>
<td>MUSIC ADMINISTRATIVE STUDIES – (BA) (Page 44)</td>
<td>EMS</td>
<td>• English, ENG4U And one of: • Advanced Functions, MHF4U • Calculus and Vectors, MCV4U • Math of Data Management, MDM4U</td>
<td></td>
<td>Mid to high 80s</td>
</tr>
<tr>
<td>MUSIC PERFORMANCE DIPLOMA (Page 44)</td>
<td>EMD</td>
<td>• English, ENG4U</td>
<td></td>
<td>Low 80s</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>OUAC CODE</td>
<td>COURSE REQUIREMENTS</td>
<td>OTHER REQUIREMENTS AND RECOMMENDATIONS</td>
<td>MID-YEAR AVERAGE GUIDELINE*</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>MEDICAL SCIENCES</td>
<td>ESM</td>
<td>• English, ENG4U&lt;br&gt;• Calculus and Vectors, MCV4U&lt;br&gt;• Biology, SBI4U&lt;br&gt;• Chemistry, SCH4U</td>
<td>Although Western offers first year Physics courses that do not require secondary school Physics as a prerequisite, it is strongly recommended that students complete Physics, SPH4U.</td>
<td>High 80s to low 90s</td>
</tr>
<tr>
<td>SCIENCE</td>
<td>ES</td>
<td>• English, ENG4U&lt;br&gt;• Calculus and Vectors, MCV4U&lt;br&gt;And two of:• Advanced Functions, MHF4U&lt;br&gt;• Math of Data Management, MDM4U&lt;br&gt;• Biology, SBI4U&lt;br&gt;• Chemistry, SCH4U&lt;br&gt;• Physics, SPH4U&lt;br&gt;• Earth and Space Sciences, SES4U&lt;br&gt;• Computer and Information Science, ICS4U</td>
<td>• First year Biology and Chemistry courses require Biology SBI4U and Chemistry SCH4U, respectively.&lt;br&gt;• First year Biology and Chemistry courses are required for all modules offered by the Department of Biology and for some modules offered by the Department of Chemistry and other Science departments.</td>
<td>Low to mid 80s</td>
</tr>
<tr>
<td>FOODS AND NUTRITION</td>
<td>EH</td>
<td>• English, ENG4U&lt;br&gt;• Biology, SBI4U&lt;br&gt;• Chemistry, SCH4U&lt;br&gt;And one of:• Functions and Applications, MCF3M**&lt;br&gt;• Functions, MCR3U**</td>
<td>Visit brescia.uwo.ca/academics/undergraduate-programs/foods-and-nutrition for more information.</td>
<td>Mid to high 80s</td>
</tr>
<tr>
<td>SOCIAL SCIENCE</td>
<td>EO</td>
<td>• English, ENG4U</td>
<td>• All Specializations and Majors in Psychology require a first year university Math course, therefore any Grade 12 U-level Math is highly recommended for this program.&lt;br&gt;• Math is helpful as preparation for Sociology and Geography programs.&lt;br&gt;• Advanced Functions MHF4U and Calculus and Vectors MCV4U are required for all Economics modules.&lt;br&gt;• Biology SBI4U, Chemistry SCH4U, and Physics SPH4U are highly recommended for the BSc in Psychology – see Western’s Calendar.</td>
<td>Low to mid 80s</td>
</tr>
<tr>
<td>MANAGEMENT AND ORGANIZATIONAL STUDIES</td>
<td>ED</td>
<td>• English, ENG4U&lt;br&gt;And two of:• Advanced Functions, MHF4U&lt;br&gt;• Calculus and Vectors, MCV4U&lt;br&gt;• Math of Data Management, MDM4U</td>
<td>• Calculus and Vectors MCV4U and/or a university Calculus course is required prior to taking mandatory upper-year Economics courses in Finance for MOS, and pursuing a Major or Honors Specialization in Economics.</td>
<td>Mid to high 80s</td>
</tr>
<tr>
<td>COMMERCIAL AVIATION MANAGEMENT FLIGHT NON FLIGHT</td>
<td>EDF EDUC</td>
<td>• English, ENG4U&lt;br&gt;And two of:• Advanced Functions, MHF4U&lt;br&gt;• Calculus and Vectors, MCV4U&lt;br&gt;• Math of Data Management, MDM4U</td>
<td>• Mandatory Supplementary Application form due February 15, 2017 See page 76.&lt;br&gt;• A valid Transport Canada Category 1 Medical Certificate is required for flight.&lt;br&gt;• Physics SPH4U is recommended&lt;br&gt;• Two hours of small aircraft flying time is strongly recommended.</td>
<td>Low to mid 80s</td>
</tr>
</tbody>
</table>

*Estimates are provided as a guide only. Admission to Western is competitive. Possession of an average in the anticipated range does not guarantee admission.

**Grade 11 3U and/or 3M level courses may be required as prerequisites, however, they will not be used in the calculation of the admission average.
This table outlines the Grade 12 secondary school courses that are considered equivalent by Western for all provinces and territories in Canada.

<table>
<thead>
<tr>
<th>Province</th>
<th>English</th>
<th>Biology</th>
<th>Calculus</th>
<th>Chemistry</th>
<th>Physics</th>
<th>Pre-Calculus Math</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALBERTA</strong></td>
<td>English 30-1</td>
<td>Biology 30</td>
<td>Math 31</td>
<td>Chemistry 30</td>
<td>Physics 30</td>
<td>Math 30-1</td>
</tr>
<tr>
<td><strong>BRITISH COLUMBIA</strong></td>
<td>English 12</td>
<td>Biology 12</td>
<td>Calculus 12</td>
<td>Chemistry 12</td>
<td>Physics 12</td>
<td>Pre-Calculus 12</td>
</tr>
<tr>
<td><strong>MANITOBA</strong></td>
<td>English 40S</td>
<td>Biology 40S</td>
<td>Calculus 45S</td>
<td>Chemistry 40S</td>
<td>Physics 40S</td>
<td>Pre-Calculus 40S</td>
</tr>
<tr>
<td><strong>NEW BRUNSWICK</strong></td>
<td>English 121/122</td>
<td>Biology 121/122</td>
<td>Intro to Calc 120; or Calculus 12</td>
<td>Chemistry 121/122</td>
<td>Physics 121/122</td>
<td>Pre-Calculus A120 - B120</td>
</tr>
<tr>
<td><strong>NEWFOUNDLAND AND LABRADOR</strong></td>
<td>English 3201</td>
<td>Biology 3201</td>
<td>Math 3208</td>
<td>Chemistry 3202</td>
<td>Physics 3204</td>
<td>Math 3200</td>
</tr>
<tr>
<td><strong>NORTHWEST TERRITORIES</strong></td>
<td>English 30-1</td>
<td>Biology 30</td>
<td>Math 31</td>
<td>Chemistry 30</td>
<td>Physics 30</td>
<td>Math 30-1</td>
</tr>
<tr>
<td><strong>NOVA SCOTIA</strong></td>
<td>English 12</td>
<td>Biology 12</td>
<td>Calculus 12</td>
<td>Chemistry 12</td>
<td>Physics 12</td>
<td>Pre-Calculus 12</td>
</tr>
<tr>
<td><strong>NUNAVUT</strong></td>
<td>English 30-1</td>
<td>Biology 30</td>
<td>Math 31</td>
<td>Chemistry 30</td>
<td>Physics 30</td>
<td>Math 30-1</td>
</tr>
<tr>
<td><strong>ONTARIO</strong></td>
<td>ENG4U</td>
<td>SBI4U</td>
<td>MCV4U</td>
<td>SCH4U</td>
<td>SPH4U</td>
<td>MHF4U</td>
</tr>
<tr>
<td><strong>PRINCE EDWARD ISLAND</strong></td>
<td>English 621</td>
<td>Biology 621A</td>
<td>Math 611B</td>
<td>Chemistry 621A</td>
<td>Physics 621</td>
<td>Math 621B</td>
</tr>
<tr>
<td><strong>QUÉBEC</strong></td>
<td>English</td>
<td>Biology</td>
<td>Calculus</td>
<td>Chemistry</td>
<td>Physics</td>
<td>Math</td>
</tr>
<tr>
<td><strong>SASKATCHEWAN</strong></td>
<td>English A30 and English B30</td>
<td>Biology 30</td>
<td>Calculus 30</td>
<td>Chemistry 30</td>
<td>Physics 30</td>
<td>Pre-Calculus 30</td>
</tr>
<tr>
<td><strong>YUKON</strong></td>
<td>English 12</td>
<td>Biology 12</td>
<td>Calculus 12</td>
<td>Chemistry 12</td>
<td>Physics 12</td>
<td>Pre-Calculus 12</td>
</tr>
</tbody>
</table>
# NATIONAL SECONDARY SCHOOL APPLICANTS COURSE REQUIREMENTS AND RECOMMENDATIONS

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>OUAC CODE</th>
<th>GRADE 12 COURSES</th>
<th>ADDITIONAL NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ARTS &amp; HUMANITIES</strong></td>
<td>EA</td>
<td>ENGLISH</td>
<td></td>
</tr>
<tr>
<td><strong>FINE ARTS – STUDIO</strong></td>
<td>EAV</td>
<td>ENGLISH</td>
<td>Online portfolio and personal statement are due by February 15, 2017. See page 76.</td>
</tr>
<tr>
<td><strong>ENGINEERING</strong></td>
<td>EE</td>
<td>ENGLISH</td>
<td></td>
</tr>
<tr>
<td><strong>HEALTH SCIENCES</strong></td>
<td>EW</td>
<td>ENGLISH</td>
<td>First year Biology courses require Grade 12 Biology. Students considering the Honors Specialization in Health Sciences with Biology will need Grade 12 Chemistry in order to fulfill the first year Chemistry requirements of the module.</td>
</tr>
<tr>
<td><strong>KINESIOLOGY</strong></td>
<td>EP</td>
<td>ENGLISH</td>
<td></td>
</tr>
<tr>
<td>(Western-Fanshawe, Collaborative BScN Program)</td>
<td></td>
<td>ENGLISH BIOLOGY CHEMISTRY MATH (Any)</td>
<td></td>
</tr>
<tr>
<td><strong>NURSING – FANSHAWE SITE</strong></td>
<td>ENF</td>
<td>65% in each of:</td>
<td></td>
</tr>
<tr>
<td>(Western-Fanshawe, Collaborative BScN Program)</td>
<td></td>
<td>ENGLISH BIOLOGY CHEMISTRY MATH (Any)</td>
<td></td>
</tr>
<tr>
<td><strong>INFORMATION &amp; MEDIA STUDIES</strong></td>
<td>EI</td>
<td>ENGLISH</td>
<td></td>
</tr>
</tbody>
</table>

*Upgrading through the completion of Western’s Math 0110 may be required for programs that highly recommend Calculus.*
This chart is a guide for applicants attending secondary school outside of Ontario. All program requirements must be taken as academic Grade 12 level courses. Please refer to page 81 for specific course equivalencies by province and page 77 for admission requirements by province.

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>OUAC CODE</th>
<th>GRADE 12 COURSES</th>
<th>ADDITIONAL NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUSIC – (BMUS)</td>
<td>EM</td>
<td>ENGLISH</td>
<td>Audition, Interview, Piano Proficiency and Theory Placement requirements for each program can be found online at: music.uwo.ca/future-students/undergraduate/audition-process.html</td>
</tr>
<tr>
<td>MUSIC – (BA)</td>
<td>EMA</td>
<td>ENGLISH</td>
<td></td>
</tr>
<tr>
<td>MUSIC ADMINISTRATIVE STUDIES</td>
<td>EMS</td>
<td>ENGLISH MATH (Any)</td>
<td></td>
</tr>
<tr>
<td>MUSIC PERFORMANCE DIPLOMA</td>
<td>EMD</td>
<td>ENGLISH</td>
<td></td>
</tr>
<tr>
<td>MEDICAL SCIENCES</td>
<td>ESM</td>
<td>ENGLISH BIOLOGY CHEMISTRY CALCULUS*</td>
<td>First year Biology and Chemistry courses require Grade 12 Biology and Chemistry, respectively. First year Biology and Chemistry courses are required for ALL modules offered in the Bachelor of Medical Sciences and Neurosciences programs. Although Western offers first year Physics courses that do not require Grade 12 Physics as a prerequisite, it is strongly recommended that you complete Grade 12 Physics.</td>
</tr>
<tr>
<td>SCIENCE</td>
<td>ES</td>
<td>ENGLISH CALCULUS* Two of: BIOLOGY CHEMISTRY PHYSICS PRE-CALCULUS</td>
<td>First year Biology and Chemistry courses require Grade 12 Biology and Chemistry, respectively. First year Biology and Chemistry courses are required for ALL modules offered by the Department of Biology and for some modules offered by the Department of Chemistry and other Science departments. It is strongly recommended that applicants complete a Grade 12 Math course.</td>
</tr>
<tr>
<td>FOODS AND NUTRITION</td>
<td>EH</td>
<td>ENGLISH BIOLOGY CHEMISTRY MATH (Any)</td>
<td>Grade 11 Math may be considered. Course descriptions required.</td>
</tr>
<tr>
<td>MANAGEMENT AND ORGANIZATIONAL STUDIES</td>
<td>ED</td>
<td>ENGLISH PRE-CALCULUS CALCULUS*</td>
<td>For Management and Organizational Studies a Grade 12 Calculus and/or a university Calculus course is required prior to taking mandatory upper-year Economics courses in Finance, and pursuing a Major or Honors Specialization in Economics.</td>
</tr>
<tr>
<td>COMMERCIAL AVIATION MANAGEMENT – FLIGHT</td>
<td>EDF</td>
<td>ENGLISH PRE-CALCULUS CALCULUS*</td>
<td>A Mandatory Supplementary Application form is required by February 15, 2017. See page 76. The Flight option (EDF) also requires a Valid Transport Canada Category 1 Medical Certificate. Two hours of small aircraft flying time is also highly recommended.</td>
</tr>
<tr>
<td>COMMERCIAL AVIATION MANAGEMENT – NON-FLIGHT</td>
<td>EDN</td>
<td>ENGLISH PRE-CALCULUS CALCULUS*</td>
<td></td>
</tr>
<tr>
<td>SOCIAL SCIENCE</td>
<td>EO</td>
<td>ENGLISH</td>
<td>• All Specializations and Majors in Psychology require a first year university Math course, therefore any Grade 12 level academic Math is highly recommended for this program. • Math is helpful as preparation for Sociology and Geography programs. • A Grade 12 Pre-Calculus Math and a Grade 12 Calculus (equivalent to Ontario Grade 12 Advanced Functions and Grade 12 Calculus) are required for all Economics modules. • Grade 12 Biology, Chemistry, and Physics are highly recommended for the Bsc in Psychology.</td>
</tr>
</tbody>
</table>

*Upgrading through the completion of Western’s Math 0110 may be required for programs that highly recommend Calculus.
IMPORTANT – ACCESS YOUR WESTERN STUDENT CENTER ACCOUNT

Once you have completed your application for admission to Western, you will receive an acknowledgement email from the Admissions Office. This email will provide you with your Western Student ID and give you step-by-step instructions on how to access your Student Center Account.

Western’s Student Center will help you track the receipt of your documents in the Undergraduate Admissions Office and provide you with up-to-date information on the status of your application. Documents that are required by the Admissions Office in order to assess your admissibility to Western will be referenced in your ‘To Do’ list, located in your Western Student Center.

Grade Submission
Applicants currently enrolled full-time in an Ontario secondary school and who have applied using the 101 application form will have their grades automatically submitted by their secondary school.

Some applicants may be able to either self-report their grades or have their school submit predicted scores electronically. If this is a possibility for you, this information will be included in your ‘To Do’ list on your Western Student Center. The submission of an official final transcript will be required for any final grades achieved.

If a secondary school course has been taken more than once, the highest reported successful grade will be used for admission purposes for applicants applying from secondary school.

College and university transfer applicants from within Ontario are able to request electronic copies of their official transcripts when completing the online application through OUAC. Please watch for the prompts and note the timelines for sending transcripts carefully.

All other applicants are responsible for ensuring that their school submits official transcripts as soon as grades become available.

Submission of Supplemental Documentation
Prepare and submit any supplementary forms and required test results; make arrangements for auditions, portfolios, English proficiency tests or SAT, etc. required by the Admissions Office. Refer to your ‘To Do’ list or contact Admissions if you are unsure what supplemental information is required. Be sure to meet all deadlines!

Official Transcripts
An official transcript is one that is sent in a sealed envelope directly from the issuing institution to Undergraduate Admissions at:

Western University
Undergraduate Admissions
Western Student Services Building
London, ON, Canada, N6A 3K7
519.661.2100 (for courier)
## IMPORTANT DATES AT A GLANCE

<table>
<thead>
<tr>
<th>Month</th>
<th>Date</th>
<th>Important Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>October</td>
<td>1</td>
<td>Applications available at <a href="http://ouac.on.ca">ouac.on.ca</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Offers of admission begin and continue through the winter and spring. Be sure to apply and send all your documents early!</td>
</tr>
<tr>
<td>January</td>
<td>11</td>
<td>OUAC 101 Application Deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ivey Advanced Entry Opportunity (AEO) application deadline</td>
</tr>
<tr>
<td>February</td>
<td>14</td>
<td>National Scholarship application deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scholar’s Electives application deadline</td>
</tr>
<tr>
<td>February</td>
<td>15</td>
<td>Collaborative BScN application deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fine Arts – Studio application, digital portfolio and personal statement deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Commercial Aviation Management supplementary application deadline</td>
</tr>
<tr>
<td>February</td>
<td>28</td>
<td>School for Advanced Studies in the Arts &amp; Humanities application and statement of interest deadline</td>
</tr>
<tr>
<td>March</td>
<td>1</td>
<td>OUAC 105 Early Consideration application deadline for full-time, first-year studies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Compressed Time Frame Nursing application deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Special Consideration, and Extraordinary Extracurricular Activities and Contributions to Citizenship profile deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Western Integrated Science (WISc) supplemental application deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure you accept your offer through the OUAC no later than the date indicated on your Offer of Admission!</td>
</tr>
<tr>
<td>April</td>
<td>16</td>
<td>English proficiency test submission deadline for consideration in the final round of offers in mid-May for Ontario secondary school students</td>
</tr>
<tr>
<td>June</td>
<td>1</td>
<td>Deadline to respond to an Offer of Admission for Ontario secondary school applicants</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OUAC 105 full-time application deadline. Apply well in advance of this date as space is limited and programs can fill well before the deadline!</td>
</tr>
</tbody>
</table>
GET READY FOR WESTERN!

GET CONNECTED
Find and connect with members of our Western community through social media.
#offtowesternu

Facebook
Like our Future Students Page to connect with other students interested in studying at Western.
facebook.com/westernuWelcome

Twitter
Follow @westernu on Twitter and join the conversation with our official hashtag.
twitter.com/westernu

Instagram
Follow @westernuniversity on Instagram to experience campus through the eyes of current faculty, staff and students.
instagram.com/westernuniversity

YouTube
Watch us on YouTube to experience life on campus and meet current students.
youtube.com/WesternUniversity

Snapchat
Scan this icon to subscribe to WesternU on Snapchat to see the live campus experience.

Download Western’s Mobile App
Western’s mobile app has features that will help guide you through life on campus. From campus maps to detailed locations of all eateries on campus, the latest version of WesternU Mobile will put the Western experience in your pocket. Available on Android and iOS: uwo.ca/its/mobile-doc

GET IN THE KNOW

Information for Parents
Staying informed as a parent of a Future Mustang is just a click away: welcome.uwo.ca/parents

Summer Academic Orientation
Work with faculty members to choose and register for courses. Meet with upper-year students to learn about your program and student life. Connect with other first-year students.
success.uwo.ca/new_students/summer_academic_orientation

Summer Academic Writing Clinic
Learn about all aspects of writing at the university level – before starting classes in September!
sdc.uwo.ca/writing/index.html?summer_writing_clinic

GET IN THE SPIRIT
Make your mobile background purple and proud. Set your ringtone to Western’s song. Download a Western Facebook cover image.
communications.uwo.ca/comms/western_brand/spirit.html

GET IN THE GEAR
Get all the Western gear you need from our on-campus retailers.
The Book Store
Home to the official source of Western clothing and other products, Western’s official campus book store also offers the largest selection of new and used textbooks for all university courses.
bookstore.uwo.ca
Campus Computer Store
Offering educational rates for students on brand-name laptops, software, accessories and more.
computerstore.uwo.ca
Purple Store
Here you will find everything from Western-branded sweatshirts to tank tops to toques and bandanas.
usc-online.ca/thepurplestore/index.asp