$25 million+ in financial assistance available

46 Varsity Teams

400+ combinations of undergraduate specializations, majors and minors

100% of our programs offer internships, co-op or practicum

1st in Canada
2nd in North America
3rd in the world for sustainable development
Choose Western

When you become a Western Mustang, you will be supported academically and socially so you can thrive inside and outside the classroom. Our faculty, staff and students all come together to create a community where you feel like you belong. We offer support, services and unique opportunities for you to grow academically, personally and professionally. From wellness and well-being to recreation, leadership and learning; we’ve got you covered.

Apply new ways of thinking. Study the world and people around you. Unlock your potential.
You have choices.

Explore as much as possible.

Arts & Humanities, Health Sciences, Kinesiology, Science, Social Science and Media, Information & Technoculture

During first year, your courses will be a combination of prerequisites for the program you want and the electives you choose. You can take electives from almost any faculty allowing you to explore your interests. At the end of your first year, choose the program you want to study.

Engineering, Medical Sciences, Music and Nursing

You will focus primarily on your field. Though most of your first-year courses will be predetermined, you still have an opportunity to explore within your field throughout the duration of your program and specialize further after your first year.

You have flexibility.

Specialize in one area or combine two of your passions.

Western’s modular degree structure gives you flexibility with your degree. In many cases, you can combine programs from different faculties, schools or departments; or you can focus on a specific subject in greater depth.

A module is a collection of courses in an area of study. The more courses in a module, the higher the level of specialization.

Looking for an academic challenge?

Graduate with two degrees at the same time.

Concurrent Degrees: Study two major modules at the same time, like Applied Math and Engineering or Kinesiology and Music. Talk with your academic counsellor in first year to explore your options and create a plan.

Combined Degrees: Combine your degree with one of Western’s professional Faculties, like the Ivey Business School, Schulich School of Medicine & Dentistry or Western Law.
The modular degree structure – how does it work?

Modules are a group of courses in a subject area and they can be combined in the three different types of degrees offered, as shown in the chart. For example, if you are planning to complete a four-year Honours Bachelor Degree, you can do an Honours Specialization in Health Sciences and a Major in Film Studies or a Major in Biochemistry and a Major in Mathematics. There are thousands of possible combinations at Western!

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

<table>
<thead>
<tr>
<th>DEGREE TYPES</th>
<th>AVAILABLE MODULE COMBINATIONS</th>
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<tbody>
<tr>
<td>Honours Bachelor Degree (4 year)</td>
<td>Honours Specialization</td>
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<tr>
<td></td>
<td>Honours Specialization + Major</td>
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<tr>
<td></td>
<td>Honours Specialization + Minor</td>
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<tr>
<td></td>
<td>Major + Major</td>
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<tr>
<td>Bachelor Degree (4 year)</td>
<td>Specialization</td>
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<td>Specialization + Major</td>
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<td>Bachelor Degree (3 year)</td>
<td>Major</td>
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<td>Major + Minor</td>
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<td>Minor + Minor</td>
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</tbody>
</table>

Kick your academic experience up a notch.

Scholar’s Electives | scholarselectives.uwo.ca

Do you want to do research at the undergraduate level? Do you want to pursue higher education at the postgraduate/professional level? If yes, apply!

Western Scholars | westernscholars.uwo.ca

Together with other outstanding students, you will learn and grow as global citizens in an engaging, enriching and inspiring environment. No application necessary, but you do need a 90% average.

School for Advanced Studies in the Arts & Humanities (SASAH) | uwo.ca/arts/sasah

Study humanities at the next level, including learning a second language, hands-on experiences, digital engagement and international travel. Visit the SASAH website to learn how to apply.

Western Integrated Science (WISc) | uwo.ca/sci/WISc

Our world’s challenges are broad. Learn how to tackle climate change, world hunger, alternative energy or another global challenge from multiple scientific disciplines. Visit the WISc website to learn how to apply.

Professional second-entry programs | welcome.uwo.ca/secondentry

At Western, we offer second-entry undergraduate programs in business, dentistry, education, law and medicine. These programs require a minimum of two to four years of university study prior to admission. The length of the programs will also vary from two to four years. Read more about these programs on pages 30-31.
WHAT DO YOU WANT TO STUDY?

FACULTY OF ARTS & HUMANITIES

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

*Available as a minor only, cannot be completed as a degree alone.

FACULTY OF ENGINEERING

Artificial Intelligence Systems Engineering*
Biomedical Engineering^
Chemical Engineering†˜
  Chemical Engineering
  Biochemical and Environmental Engineering
Civil Engineering†˜
  Environmental Engineering
  Structural Engineering
  Environmental Engineering with International Development
  Structural Engineering with International Development

Electrical Engineering†˜
Integrated Engineering†˜
Mechanical Engineering†˜
Mechatronic Systems Engineering†˜
Software Engineering†˜

*Must be combined with Chemical, Civil, Electrical, Mechanical or Mechatronic Systems Engineering.
^Must be combined with Chemical, Electrical, Mechanical or Mechatronic Systems Engineering.
†˜Must be combined with Chemical, Civil, Electrical, Mechanical or Mechatronic Systems Engineering.

FACULTY OF HEALTH SCIENCES

HEALTH SCIENCES
- Health Sciences†
- Health and Aging
- Health Promotion
- Health Sciences with Biology
- Rehabilitation Sciences

NURSING
- Western-Fanshawe Collaborative BScN
- Compressed Time Frame (CTF) BScN

KINESIOLOGY
- Kinesiology (BA† and BSc)
- Clinical Kinesiology (BA)

DON WRIGHT FACULTY OF MUSIC

BACHELOR OF MUSIC
- Composition
- General†
- Music Education
- Music Recording Arts (BMus and MIA-Western/Fanshawe Collaborative program)
- Music Research
- Performance

BACHELOR OF ARTS
- Creative Arts and Production (CAP)++
- Dance†
- Music†
- Music Administrative Studies
- Music Performance Studies*
- Popular Music Studies

*Available as a minor only, cannot be completed as a degree alone.

Combine your degree with Business or Law
Pursue your passions. Engage with real-world experiences. 
Reveal a future full of possibilities – it’s all here for you at Western.

**FACULTY OF SCIENCE**

- Actuarial Science¹
- Advanced Chemistry⁵
- Advanced Physics⁵
- Animal Behaviour¹
- Applied Financial Modelling⁵
- Applied Mathematics⁵
- Applied Statistics
- Astrophysics¹
- Biochemistry and Chemistry¹
- Biodiversity and Conservation¹
- Bioinformatics
- Biology
- Chemistry¹
- Computer Science¹
- Conceptual Astronomy*
- Data Science¹
- Ecosystem Health
- Environmental Geoscience Program for Professional Registration¹
- Environmental Science¹
- Financial Modelling²
- Game Development*
- Genetics¹
- Genetics and Biochemistry¹
- Geology¹
- Geology Program for Professional Registration¹
- Geology and Biology¹
- Geophysics¹
- Geophysics Program for Professional Registration¹
- Information Systems²
- Integrated Science with Astrophysics
- Integrated Science with Biology
- Integrated Science with Chemistry
- Integrated Science with Computer Science
- Integrated Science with Earth Sciences
- Integrated Science with Environmental Science
- Integrated Science with Genetics
- Integrated Science with Mathematical and Statistical Sciences
- Integrated Science with Physics
- Integrated Science with Mathematical and Statistical Sciences
- Integrated Science with Mathematics¹
- Integrated Science with Medical Physics
- Integrated Science with Physics
- Integrated Science with Physical Science
- Integrated Science with Medical Cell Biology
- Integrated Science with Medical Sciences
- Integrated Science with Microbiology and Immunology
- Physics of Materials⁶
- Planetary Science and Space Exploration⁶
- Scientific Computing and Numerical Methods
- Software Engineering⁵
- Statistics¹
- Synthetic Biology⁴

**FOODS AND NUTRITION**

- Food Science and Technology⁶
- Nutrition and Dietetics**

*Available as a minor only, cannot be completed as a degree alone.
**Housed in the Faculty of Arts & Humanities.

**BACHELOR OF MEDICAL SCIENCES (BMSc)**

- Biochemistry³
- Biochemistry and Cancer Biology
- Biochemistry and Cell Biology
- Biochemistry and Pathology of Human Disease
- Biochemistry of Infection and Immunity
- Chemical Biology
- Computational Biochemistry
- Epidemiology and Biostatistics
- Interdisciplinary Medical Sciences⁶
- Medical Bioinformatics
- Medical Biophysics
- Medical Biophysics and Biochemistry
- Medical Biophysics with the following concentrations:
  - Biological Sciences
  - Clinical Physics
  - Medical Sciences
  - Physical Science
  - Medical Cell Biology
  - Medical Sciences
  - Microbiology and Immunology
- Medical Biophysics with Pathology
- Microbiology and Immunology with Pathology
- Neuroscience (leads to BSc degree)
- One Health
- Pathology
- Pharmacology
- Physiology
- Physiology and Pharmacology

**FACULTY OF SOCIAL SCIENCE**

- American Cultural Studies
- American Studies
- Anthropology
- Archaeology and Biological Anthropology
- Climate Change and Society
- Criminology
- Developmental Cognitive Neuroscience (BSc)
- Economics³
- Environment and Culture*⁷
- Environment and Health
- Feminist, Queer and Critical Race Theory*⁷
- Financial Economics
- Gender and Women's Studies**
- Geographic Information Science (BA and BSc)
- Geography and Commercial Aviation Management
- Geography and Environment (BA and BSc)³
- Global Economics
- Global Gender Studies
- Global Justice
- History
- Indigenous Studies
- International Relations¹
- Jewish Studies
- Linguistics
- Linguistic Anthropology
- Physical Geography and Environment
- Political Science¹
- Politics, Philosophy and Economics – Politics and Philosophy Concentration⁷
- Politics, Philosophy and Economics – Economics Concentration⁷
- Psychology (BA and BSc)⁴
- Public History⁷
- Refugee and Migrant Studies*⁷
- Sexuality Studies
- Sociocultural Anthropology
- Sociology
- Transitional Justice and Post-Conflict Reconstruction⁷
- Urban Development⁷

*Available as a minor only, cannot be completed as a degree alone.
**Housed in the Faculty of Arts & Humanities.

**DAN DEPARTMENT OF MANAGEMENT & ORGANIZATIONAL STUDIES**

- Accounting
- Commercial Aviation Management (CAM)
- Consumer Behavior
- Finance
- Human Resource Management
- Management and Legal Studies

¹ Can be combined with the Ivey Business School
⁶ Can be combined with the Faculty of Law
² Must be combined with a second major in Arts & Humanities, FIMS or Music

7
Let your creativity flow ➔

As an Arts student at Western you can be part of Canada’s only undergraduate Major in Museum and Curatorial Studies. This unique hands-on program prepares you for careers in the cultural sector with equal emphasis placed on front-of-house (curation) and behind-the-scenes (collections management, arts administration). Classes taught by our award-winning faculty are complemented by field trips to museums, galleries, heritage sites, and by major curatorial projects led by students. Natalie Scola (right) and Asleysha Ramasamy (left) are seen here discussing works of art in Western’s Artlab Gallery.

Study cool courses with engaging professors

English and Writing Studies professor, Kim Solga, admits she is “kind of a weirdo” when it comes to her teaching. Professor Solga teaches some cool courses, including our third-year Destination Theatre course, in unique and different ways. “There are lots of ways to make lectures more dynamic. But I’m a fan of turning the tables and asking the students to participate in the learning process. My students are actively learning, I’m actively learning. We’re all co-creating knowledge together.”
Graduate career ready
Meet Adam! In third year, Adam completed an internship at Westland Gallery, a commercial gallery in London, Ont. He learned how to curate, install and archive art. This experience has led Adam to a career path he didn’t expect. Learn more about Adam’s experience at Western and beyond: welcome.uwo.ca/experience
Construct your future ➤

For Lauren Lake (BESc’13), becoming a business owner wasn’t something she envisioned until the distant future, but in 2014, only a year after graduation, she and her business partner launched their technology start-up, Bridgit. This construction management tool is used by leading general contractors across North America.

➤ Engineers with AI and machine learning skills

In the new Artificial Intelligence Systems Engineering program, you will be educated in the fundamentals of AI, deep learning, online learning, algorithms and data structure to solve engineering problems. Through project-based courses and case study methods, you will learn to apply AI to problems and challenges unique to your sectors.
Look at things in a different way
Meet Shoshauna! She has been learning about chemical engineering in the labs and classrooms at Western. She has also travelled to France to experience the industrial side of engineering and now sees the world in a different way. Learn more about Shoshauna’s experience at Western and beyond: welcome.uwo.ca/experience
Learn from award-winning faculty

Health Studies professor Aleksandra Zecevic defines teaching as the business of changing lives. “In my classrooms, I don’t stand and teach, I don’t deliver the content. I challenge students to learn the content and teach each other. My classrooms are a collaborative teaching effort. I challenge my students to participate in all aspects of what I, as a teacher, am to do. They teach each other and we learn together.” With this innovative and interactive approach to teaching it is no surprise Professor Zecevic was named a 3M National Teaching Fellow, the top national award for teaching leadership at the postsecondary level.
Focus on kindness

Meet Katie! During her independent study as a Health Promotion student, Katie worked on a kindness project investigating the mental health of undergraduate students using kindness as an intervention. It taught her to take risks, ask questions, and learn from her mistakes. Learn more about Katie’s experience at Western: welcome.uwo.ca/experience
Study in extraordinary facilities

Inside of the completely renovated Thames Hall, you can get hands-on in state-of-the-art teaching and learning facilities that allow you to examine human movement from a variety of perspectives.

Study with industry experts

Angela Schneider, Director of Western’s International Centre for Olympic Studies, recently spoke to CBC’s Cost of Living to discuss the financial impact the delay of the Olympic Games had on the athletes who were chasing the Olympic dream. As a Kinesiology student, you will have the opportunity to work with experts like Angela in the International Centre for Olympic Studies as well as professionals in Fowler Kennedy (a leading centre for sport and exercise medicine), and the Canadian Centre for Activity and Aging.
Gain hands-on experience
Meet Jennifer! She is taking full advantage of the opportunity to learn from physiotherapists at Fowler Kennedy. As a student in the Athletic Injury program, Jennifer has an open door to Fowler to shadow the physiotherapists and ask them questions. Experiences like this are preparing Jennifer to succeed in any field she wants. Learn more about Jennifer’s experience at Western: welcome.uwo.ca/experience
Options for your 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.
Work together for success

Meet Rachael! She loves studying at Western because of the community. She appreciates the great interaction with faculty members in the simulation labs that set you up for your practicum in the hospital. This hands-on learning helped build Rachael’s confidence before starting her hospital placement. Learn more about Rachael’s experience at Western: welcome.uwo.ca/experience
Information & Media Studies

fims.uwo.ca | fims@uwo.ca

STUDY WHAT YOU LOVE
CREATIVE ARTS AND PRODUCTION (CAP)
MEDIA, INFORMATION & TECHNOCULTURE
MEDIA & THE PUBLIC INTEREST

The formula for changing the world

Meet Hannah Alper, influencer, author, environmental activist and current Western student. At age nine, she began her quest to address the world’s most pressing social and environmental issues. Now, through Western University’s Media, Information & Technoculture program, Hannah is exploring new ways to effect change and have an even greater impact on the world.

Watch Hannah’s video

Entertain many options for your future

Lia Karidas, BA (Hons)’10 (MIT), MA’12 (Popular Music and Culture) has applied what she has learned in FIMS and has taken the live entertainment industry by storm. She has worked in fundraising, event coordination, project management and marketing; including roles such as the Senior Marketing Coordinator for Cirque du Soleil Entertainment Group and Director, Marketing and Digital Strategy at London’s Grand Theatre.
Create your own experience

Meet Spencer! He’s a FIMS student with a passion for music and media. He enjoys the full range of topics he gets to study within FIMS including business, marketing and advertising while applying his creative output in production fields such as film, music, design and art. Learn more about Spencer’s experience at Western and beyond: welcome.uwo.ca/experience
Play among the best ➔

When you participate in a masterclass within our Don Wright Faculty of Music, you have the opportunity to work with world-class musicians. The group of students seen here are part of a Chamber Music guest artist masterclass who had the opportunity to perform for members of the St. Lawrence String Quartet. In addition to hearing performances of world-class visiting artists in our concert venues, our students have the opportunity for mentorship. It’s an opportunity of a lifetime.

Be part of something amazing

Study in our BMus Honours in Music Research program which reflects the diversity of music scholarship today. A single stream of courses permits upper-level students to choose flexibly from offerings in music history, music theory and popular music studies. You will have access to the extensive collection in the Music Library, including special collections and key research resources. Tyler, a recent graduate of our Bachelor of Music program is seen here in the library with a manuscript from the impressive Gustav Mahler – Alfred Rosé Collection.
Pursue your passions

Meet Kendra! She chose Popular Music Studies at Western because it is one of the only programs like it in the country. Plus, you can combine it with a number of other programs at Western. Kendra chose to combine her Popular Music Studies degree with Women’s Studies, so she did not have to choose between her two passions – she can do both! Learn more about Kendra’s experience at Western and beyond:

welcome.uwo.ca/experience
Take your studies beyond the classroom

Get hands-on experiential learning through research projects and field courses, like these Earth Sciences students who joined graduate students and researchers on a scientific expedition at the Mars Desert Research Station (MDRS), Utah.

Photo: Jim Urquhart/Reuters

> Solve the world’s challenges

The Integrated Science program at Western (WISc) is very unique. This limited enrolment program challenges you to seek solutions to global issues from multiple scientific disciplines. For WISc student Devanshi Shukla, the program has changed her study skills, the way she works with others and how she considers problems. She loves the small program dynamic of this amazing community. Like Devanshi says, “You learn together, solve problems together and grow together.”
Focus on your dreams

Meet Jeremiah! He wanted to go to a school where he could make a difference and have an impact. Western has given him that through the WISC program. He is now tackling problems in science from an interdisciplinary perspective and applying the knowledge he learns in class to real-world problems through Community Engaged Learning courses. Learn more about Jeremiah’s experience at Western:

welcome.uwo.ca/experience
STUDY WHAT YOU LOVE

ANATOMY AND CELL BIOLOGY
BIOCHEMISTRY
EPIDEMIOLOGY AND BIOSTATISTICS
INTERDISCIPLINARY MEDICAL SCIENCES
MEDICAL BIOPHYSICS
MICROBIOLOGY AND IMMUNOLOGY
NEUROSCIENCE
PATHOLOGY
PHYSIOLOGY AND PHARMACOLOGY

See complete list of programs on page 7

How our program works
The Bachelor of Medical Sciences (BMSc) Program, offered jointly by the Faculty of Science and the Schulich School of Medicine & Dentistry, teaches you the basic medical sciences at an advanced level. The BMSc Program starts in Year 3 of your studies. If you’re interested in any of the Medical Sciences programs, apply to Medical Sciences First Entry. Then, you are assured admission to Year 3 BMSc, provided you complete Medical Sciences 1 and 2 successfully.

Students interested in the undergraduate program in Neuroscience (BSc) in Year 2 will normally apply via Medical Sciences; however, any student who satisfies the first-year admission requirements can be considered for admission.

Conduct research with impact
Work one-on-one with world-renowned scientists and clinicians on life-changing research in areas such as biomedical imaging, cardiovascular diseases, infection and immunity, or cancer.
Learn from professors and your peers
Meet Zameena! She chose to study Biochemistry and Cancer Biology at Western so she can focus on cancer research. She is applying what she learns from all of the different programs, people, and perspectives to her own learning. Learn about Zameena’s experience at Western: welcome.uwo.ca/experience
Discovering our Social World ➔

Analysis, perspective, insights – all key to understanding people, places, and how we got here. The social sciences can take you to heady places, with paradigm-shifting theories. At Western, you also dig into what the ideas mean for real people and organizations.

Environmental stewardship close to home

As a Social Science student, your education will lead to real-world impacts. You may learn in many different environments, like students who were immersed in Indigenous perspectives on reciprocity, restoration and stewardship of the land and water in a jointly offered Indigenous studies and geography and environment class. Working directly on Western’s 500 acres of land, students monitored and conducted small-scale activities focused on re-establishing native vegetation and enhancing habitats. The legacy will be felt for generations through work to reintroduce native flora.
Being organized is the name of the game
Meet Nicolas! As a successful Economics student (Dean’s Honour List) and varsity athlete (Western Mustangs Defensive Line), he attributed his success to using all of the resources available to him. From coaches to faculty members to academic counselling, he learned to optimize every minute of his busy schedule. Learn more about Nicolas’ experience at Western: welcome.uwo.ca/experience
STUDY WHAT YOU LOVE
ACCOUNTING
COMMERCIAL AVIATION MANAGEMENT (CAM)
CONSUMER BEHAVIOR
FINANCE
HUMAN RESOURCE MANAGEMENT
MANAGEMENT AND LEGAL STUDIES

Work with industry professionals

Accounting students Raj (left) and Pride (right) have stepped outside the classroom for a year to complete an internship at MNP, one of the largest full-service chartered accountancy and business advisory firms in Canada. Working out of MNP’s London office, they are learning about accounting, consulting, taxes and a wide range of business advisory services.

Earn a professional designation

Complete courses during your studies in DAN Management that count towards professional designations such as the Chartered Professional Accountant (CPA), Chartered Financial Analyst (CFA), Certified Human Resources Professional (CHRP), or an Integrated Commercial Pilot’s License (ICPL).
Meet Brendan! He chose to study Consumer Behavior at Western to assist with his DJ business in the Bahamas. The program has helped Brendan with his brand, understanding his clientele, accounting and day-to-day networking. Learn more about Brendan’s experience at Western and beyond: welcome.uwo.ca/experience
STUDY WHAT YOU LOVE
Take the opportunity to explore your academic interests before choosing your career options, rather than be channeled into a narrow field early on. The Ivey Honours Business Administration (HBA) program is a 2+2 program, which means you study anything you are interested in for your first two years at Western or another recognized university, followed by two years of concentrated business study at Ivey.

COMBINED DEGREES
If you want two degrees, you can study for five years and graduate with an Ivey HBA plus a degree in any of these disciplines:

- Arts & Humanities
- Arts & Social Science
- Economics
- Engineering
- Geography
- Global Studies
- Health Sciences
- International Relations
- Kinesiology
- Law
- Media, Information & Technoculture
- Medical Sciences
- Music
- Nutrition & Dietetics
- Political Science
- Psychology
- Sciences

CREATE YOUR OWN PATH
No other undergraduate business program provides you with the opportunity to explore as many different career paths as the Ivey Honours Business Administration (HBA) program. You are free to explore your passions beyond the classroom—and beyond the boardroom. You are free to create your own path and become whoever you want to be.

You can apply for conditional admission to Ivey during your last year of secondary school as part of the Ivey Advanced Entry Opportunity (AEO) or as a current Western student within your first two years of study. Learn more: ivery.ca/hba

Length of Study: 2 Years
SCHULICH MEDICINE
schulich.uwo.ca
admissions.medicine@schulich.uwo.ca

Schulich Medicine provides an outstanding educational experience within a research-intensive, distributed-learning environment, where tomorrow’s physicians and health researchers learn to be socially responsible leaders in the advancement of human health. The Doctor of Medicine (MD) degree is the stepping stone to clinical practice, research or other medical careers. You’ll learn in a variety of ways: lectures, labs, small group tutorials, case-based discussions, simulation and self-guided study.

Length of Study: 4 Years
Minimum Admission Average: GPA minimum in each of two full-time undergraduate years. GPA minimum is reset annually.

SCHULICH DENTISTRY
schulich.uwo.ca
admissions.dentistry@schulich.uwo.ca

The Doctor of Dental Surgery (DDS) degree in the Schulich School of Medicine & Dentistry is the first step in formal dental education, followed by internships, residency and specialty training. The curriculum is continually evolving and provides graduates with the knowledge and skills necessary to enter general practice, pursue specialty training or embark on academic careers.

Length of Study: 4 Years
Minimum Admission Average: 80% in each of two full-time undergraduate years in order to be considered.

EDUCATION
edu.uwo.ca | edrecruit@uwo.ca

Develop the habits of mind, hand and heart that define passionate teachers and leaders in education. Our two-year Bachelor of Education (BEd) degree has been designed to address current needs in education to prepare you to become an educational leader on a global scale.

Length of Study: 2 years
Minimum admission average: 70%

LAW
law.uwo.ca | lawapp@uwo.ca

Western Law has a long, proud tradition of producing great leaders in many fields. With our signature small-group program, we are known for our collegial atmosphere and inclusive student experience. We are committed to the success of our students and faculty. In addition to our innovative curriculum, you can participate in many clinical programs, advocacy competitions and intensive seminars.

Length of Study: 3 years full-time or up to 6 years extended time
Minimum admission average: Competitive overall average is A- (GPA 3.7).
Where is Western University?
Western is in London, Ontario. London is in the centre of southwestern Ontario, approximately two hours driving distance from Toronto and Detroit, Michigan.

Residential campus in a growing city
Our campus operates like a small city with everything you need, all within campus grounds. But beyond the Richmond Gates you’ll discover why London is the fastest growing city in Ontario, with so much to experience. Visit yourlondoncalling.ca

Easy transportation
Use a London Transit Bus Pass to get around the city – it is included in your tuition fees! When it’s time to travel, fly out of London International Airport (YXU), or hop on a Via Rail train.

You’ll never be bored
LIVE THE RESIDENCE LIFE

residence.uwo.ca | housing@uwo.ca

Get an academic edge
Studies have shown students who live in residence do better academically than their off-campus peers.†
Request to live on a Living-Learning Community floor, for a seamless experience between academic and home environments.
Connect with your Residence Education Advisor (REA) for academic coaching, resources, programming, exam review sessions, study-skill workshops or to simply form study groups.

Enjoy healthy eating
Flexible meal plans are available for use in residence dining halls, on-campus eateries and a selection of home delivery and dine-out locations in London.
Chefs prepare a wide selection of food in-house, so there’s always something new to try. You can work with our Nutrition Manager for assistance in making healthy food choices.
Allergies? Dietary restrictions? No problem. Our packaging is labelled and nutritional content is available online for our menu items. Plant-based options, as well as options made without nuts or gluten are offered daily.

Become a student leader
Get involved in academic, social, cultural and recreational activities.
Join Residents’ Council or become a Residence Don or Residence Soph.

Rest easy with our focus on safety
Access to our buildings or residential areas is restricted 24/7 by a locked door controlled by card access.
Front Desk Staff are always just a phone call away.
Residence Safety Assistants work overnight shifts, conduct rounds in residences and respond to calls dispatched by the front desk on evenings and weekends.
Residence Dons (upper-year student leaders) also live on each floor and are on-call during evenings and weekends to provide peer-to-peer support.

Live in well-maintained spaces
Continual upgrades and renovations ensure you enjoy high-quality, well-equipped accommodations.
Common areas and shared washrooms on your floor and throughout your building are cleaned every day.
Regular in-room cleaning is also provided.

Create memories to last a lifetime
Meet new people and make lifelong friendships!

†Source: Office of Institutional Planning & Budgeting, Western University, internal data 2002-2020.
EXPERIENCE IT ALL

Your experiences shape who you are.

Your career preparation, sense of community, and your mental and physical well-being are just as important as your academics. Check out all the amazing opportunities below to see what will be available to you during your time at Western.

Get work experience while you learn
internship.uwo.ca
• Internships
• Co-ops
• Practicums
• Work Study

Kickstart your start-up with Morrissette Entrepreneurship
entrepreneurship.uwo.ca
• Launch your ideas
• Connect with founders
• Accelerate your business

Build your community
westernusc.ca
• Student clubs
• Student government
• Events and extracurricular programs

Be a global citizen
goabroad.uwo.ca
• Exchange
• Study abroad
• Global & Intercultural Engagement Honour
• Internships
• Summer programs
• Volunteer
• Conduct research

Lead in society
cel.uwo.ca
• Orientation Serves
• Community Engaged Learning Courses
• Impact Experience

Be active with Sports & Recreation
westernmustangs.ca
• Varsity teams
• Varsity clubs
• Recreational sport clubs
• Campus Recreation
• Intramurals
• Group Fitness and Aquatics
• Western students can attend all on-campus home games for free

Not sure where to start? Check out Western’s Experience Catalogue: connect.uwo.ca/catalogue. This new searchable database is your planning tool to explore all of the experiences you can participate in at Western. Here you will find everything from internships and co-ops to courses with an experiential learning component, plus more than 400 co-curricular opportunities. Your future starts here.
#1 in Canada
Western has ranked first among Canadian universities for most student athletes recognized as Academic All-Canadians

Support to get you here
uwoc.ca/se/digital/incoming

Thriving Foundations
- Summer Academic Orientation
- SmartStart
- Community Connections

Support while you are here
welcome.uwo.ca/support

- Accessible Education
- Writing Support Centre
- Learning Development & Success
- Academic Success Program
- Western Peer Leader Program
- Learn to Lead Program
- International & Exchange Student Centre (IESC)
- International Peer Guide Program
- Student Health & Wellness Services
- Mental Health Services
- Student Support & Case Management
- Wellness & Equity Education
- Academic and Transitional Program for Indigenous Students
- Society of Off-Campus Students (SOCS)
- Out of Province Student Association (OPSA)

Support for your future
career.uwo.ca

- Individual career appointments and assessments
- Presentations and workshops
- Networking events and fairs
- Job postings and experiential learning opportunities

Want to know more about student life at Western? Checkout Thrive Online: uwo.ca/se/thrive. This is an online space for Western students to tell their own stories in their own words. Hear directly from current students about life as a Western Mustang.
Scholarships

Western offers scholarships to recognize and reward the outstanding academic achievements of our incoming high school students. registrar.uwo.ca/scholarships

Admission Scholarships

- No application needed
- Available to Canadian citizens, permanent residents and international students

<table>
<thead>
<tr>
<th>SCHOLARSHIP</th>
<th>VALUE</th>
<th>AVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Scholarship of Excellence</td>
<td>250 scholarships at $8,000 each</td>
<td>Top high school admission average</td>
</tr>
<tr>
<td></td>
<td>($6,000 in first year, plus $2,000 for an</td>
<td></td>
</tr>
<tr>
<td></td>
<td>optional study abroad experience)</td>
<td></td>
</tr>
<tr>
<td>Western Continuing Admission Scholarship of</td>
<td>30 scholarships at up to $26,000 each</td>
<td>Minimum 80%</td>
</tr>
<tr>
<td>Excellence for Black Students*</td>
<td>($6,000 each year continuing for up to 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>years, plus $2,000 for an optional study</td>
<td></td>
</tr>
<tr>
<td></td>
<td>abroad experience)</td>
<td></td>
</tr>
<tr>
<td>Western Continuing Admission Scholarship of</td>
<td>30 scholarships at up to $26,000 each</td>
<td>Minimum 80%</td>
</tr>
<tr>
<td>Excellence for Indigenous Students*</td>
<td>($6,000 each year continuing for up to 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>years, plus $2,000 for an optional study</td>
<td></td>
</tr>
<tr>
<td></td>
<td>abroad experience)</td>
<td></td>
</tr>
<tr>
<td>Western Scholarship of Distinction</td>
<td>$3,500 each</td>
<td>Final admission average of 92.0% to 100.0%</td>
</tr>
<tr>
<td></td>
<td>($2,500 in first year, plus $1,000 for an</td>
<td></td>
</tr>
<tr>
<td></td>
<td>optional study abroad experience)</td>
<td></td>
</tr>
<tr>
<td>Western Admission Scholarship</td>
<td>$2,500 each</td>
<td>Final admission average of 90.0% to 91.9%</td>
</tr>
<tr>
<td></td>
<td>($1,500 in first year, plus $1,000 for an</td>
<td></td>
</tr>
<tr>
<td></td>
<td>optional study abroad experience)</td>
<td></td>
</tr>
<tr>
<td>Western Continuing Admission Scholarship of</td>
<td>10 scholarships at up to $12,000 each</td>
<td>Minimum 80%</td>
</tr>
<tr>
<td>Distinction for Black Students*</td>
<td>($2,500 each year continuing for up to 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>years, plus $2,000 for an optional study</td>
<td></td>
</tr>
<tr>
<td></td>
<td>abroad experience)</td>
<td></td>
</tr>
</tbody>
</table>

* Note: students must indicate their eligibility for this scholarship through a self-identification process.

National Scholarship Program

$30,000 – $80,000

- Requires an application, a nomination from your high school, and an essay
- Deadline to apply is mid-February
- Must have a 90% average to apply
- Awarded based on outstanding academics, passion for learning and extracurricular achievements
- With the exception of the International President’s Entrance Scholarship and the President’s Entrance Scholarship for Black Students, only Canadian citizens or permanent residents are eligible to apply

<table>
<thead>
<tr>
<th>SCHOLARSHIP</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>President’s Entrance Scholarships</td>
<td>5 at $65,000 and up to 15 at $50,000</td>
</tr>
<tr>
<td>President’s Entrance Scholarship for Black Students</td>
<td>5 at $50,000</td>
</tr>
<tr>
<td>Neen Hodgins National Entrance Scholarship</td>
<td>1 at $80,000</td>
</tr>
<tr>
<td>Neen Hodgins President’s International Entrance Scholarship</td>
<td>1 at $80,000</td>
</tr>
<tr>
<td>Beryl Ivey Continuing Entrance Scholarship</td>
<td>1 at $72,000</td>
</tr>
<tr>
<td>International President’s Entrance Scholarships</td>
<td>3 at $50,000</td>
</tr>
<tr>
<td>Faculty Entrance Scholarships</td>
<td>Up to 15 at $30,000</td>
</tr>
<tr>
<td>National Scholarship Study Abroad Awards</td>
<td>Up to 39 at a maximum value of $5,000</td>
</tr>
</tbody>
</table>
Financial Aid

Bursaries
Bursaries are based on financial need and can be valued at up to $6,000. The online application is available at registrar.uwo.ca/bursaries

Admission Bursaries
- Deadline to apply is mid-July
- Available for incoming first-year students coming from high school

In-Course Bursaries
- Application is available in mid-August
- Available to incoming and returning students
Read more information online: registrar.uwo.ca/bursaries

Work Study
Why not get experience while making ends meet? There are over 2,000 employment opportunities right on campus!
- Requires an application
- Typically awarded to students beyond first year
- Eligibility is based on financial need
- International Student Work Opportunities Program
Read more about your options online: registrar.uwo.ca/workstudy

Schulich Leader Scholarships
$100,000 – $120,000
- Requires an application and nomination from your high school
- For students in STEM: Science, Technology, Engineering, and Mathematics
- Awarded based on academics, leadership and an entrepreneurial focus
- Only Canadian citizens or permanent residents are eligible to apply

Government Assistance
Ontario Students
Apply for OSAP. The Ontario Student Assistance Program is your first source of funding to consider for university. The application is free and you can get an estimate of how much support you’ll receive.
oni.ca/osap

Outside Ontario?
Canadian students outside Ontario can apply for funding from your own provincial Ministry of Education. Learn about the process for your province: registrar.uwo.ca/ooploans

There’s more!
There are scholarships and awards specific to your faculty, so be sure to do your research.
Use the Award Search at studentservices.uwo.ca/awardsearch to see what scholarships are available at Western.
And remember, you can apply to scholarships from anywhere! Expand your search to local community organizations, businesses or nation-wide scholarship websites.
<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>ARTS &amp; HUMANITIES</td>
<td>EA</td>
<td>• English, ENG4U</td>
<td>• Applicants to the School for Advanced Studies in the Arts &amp; Humanities must submit a statement of interest by February 28, 2023.</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, 2023.</td>
<td>Low 80s</td>
</tr>
<tr>
<td>ENGINEERING</td>
<td>EE</td>
<td>• English, ENG4U • Advanced Functions, MHF4U • Calculus and Vectors, MCV4U • Chemistry, SCH4U • Physics, SPH4U</td>
<td>Students considering the Honours Specialization in Health Sciences with Biology will need Chemistry SCH4U in order to fulfill the first-year Chemistry requirements of the module.</td>
<td>Mid to high 80s</td>
</tr>
<tr>
<td>HEALTH SCIENCES</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>• A Grade 12 U level Math and Grade 11 or 12 U level Physics are recommended to prepare for senior Kinesiology subjects in biomechanics, research methods and statistics. • It is strongly recommended that students interested in the BSc program take an additional Science course from: Chemistry SCH4U, Calculus and Vectors MCV4U, Advanced Functions MHF4U, or Physics SPH4U. • Chemistry SCH4U is a prerequisite for first-year Chemistry courses.</td>
<td>Low to mid 90s</td>
</tr>
<tr>
<td>KINESIOLOGY</td>
<td>EP</td>
<td>• English, ENG4U • Biology, SBI4U</td>
<td></td>
<td>Mid to high 80s</td>
</tr>
<tr>
<td>NURSING – WESTERN SITE</td>
<td>ENW</td>
<td>Minimum 65% in each of: • English, ENG4U • Biology, SBI4U • Chemistry, SCH4U And minimum 75% 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, 2023. • Applicants must take the Casper test (takecasper.com) on or before March 2, 2023.</td>
<td>High 80s to low 90s</td>
</tr>
<tr>
<td>NURSING – FANSHAWE SITE</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. Achieving an average in the suggested 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>
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<tr>
<th>PROGRAM</th>
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<th>COURSE REQUIREMENTS</th>
<th>OTHER REQUIREMENTS AND RECOMMENDATIONS</th>
<th>MID-YEAR AVERAGE GUIDELINE*</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFORMATION &amp; MEDIA STUDIES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEDIA, INFORMATION &amp; TECHNOCULTURE</td>
<td>EI</td>
<td>• English, ENG4U</td>
<td></td>
<td>Low to mid 80s</td>
</tr>
<tr>
<td>Class size = 255</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></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></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Register for your audition by February 15, 2023.</td>
<td></td>
</tr>
<tr>
<td>MUSIC</td>
<td>EM</td>
<td>• English, ENG4U</td>
<td></td>
<td>Low 80s</td>
</tr>
<tr>
<td>MUSIC – (BMUS)</td>
<td>EM</td>
<td>• English, ENG4U</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class size for all Music programs = 100</td>
<td></td>
<td></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></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Register for your audition by February 15, 2023.</td>
<td></td>
</tr>
<tr>
<td>MUSIC – (BA)</td>
<td>EMA</td>
<td>• English, ENG4U</td>
<td></td>
<td>Low 80s</td>
</tr>
<tr>
<td>MUSIC ADMINISTRATIVE STUDIES – (BA)</td>
<td>EMS</td>
<td>• English, ENG4U</td>
<td></td>
<td>Low 80s</td>
</tr>
<tr>
<td>And one of:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Advanced Functions, MHF4U</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Calculus and Vectors, MCV4U</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Math of Data Management, MDM4U</td>
<td></td>
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</tr>
</tbody>
</table>

To be considered on the basis of your Ontario Secondary School Diploma you must have a minimum of six Grade 12 U and or M level courses (excluding co-op) and the prerequisites required for your program. Prerequisites will be included in the calculation of your admission average. For details visit: welcome.uwo.ca/what-can-i-study

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**IMPORTANT!** Admission to Western is competitive. Possession of an average in this range does not guarantee admission.

<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><strong>MEDICAL SCIENCES</strong></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>Low to mid 90s</td>
</tr>
<tr>
<td><strong>SCIENCE</strong></td>
<td>ES</td>
<td>• English, ENG4U&lt;br&gt;• Calculus and Vectors, MCV4U&lt;br&gt;And two of: &lt;br&gt;• 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>Mid 80s</td>
</tr>
<tr>
<td><strong>FOODS AND NUTRITION</strong></td>
<td>EH</td>
<td>• English, ENG4U&lt;br&gt;• Biology, SBI4U&lt;br&gt;• Chemistry, SCH4U&lt;br&gt;And one of: &lt;br&gt;• Functions and Applications, MCF3M**&lt;br&gt;• Functions, MCR3U**</td>
<td>• Visit brescia.uwo.ca/undergraduate/foods_nutrition.php for more information.</td>
<td>Mid 80s</td>
</tr>
<tr>
<td><strong>SOCIAL SCIENCE</strong></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.</td>
<td>Mid 80s</td>
</tr>
<tr>
<td><strong>MANAGEMENT &amp; ORGANIZATIONAL STUDIES</strong></td>
<td>ED</td>
<td>• English, ENG4U&lt;br&gt;And two of: &lt;br&gt;• 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 and pursuing a Major or Honours Specialization in Economics.</td>
<td>Mid to high 80s</td>
</tr>
<tr>
<td><strong>COMMERCIAL AVIATION MANAGEMENT</strong> FLIGHT AND NON-FLIGHT OPTIONS</td>
<td>EDN</td>
<td>• English, ENG4U&lt;br&gt;And two of: &lt;br&gt;• Advanced Functions, MHF4U&lt;br&gt;• Calculus and Vectors, MCV4U&lt;br&gt;• Math of Data Management, MDM4U</td>
<td>• CAM Supplementary Application form due March 1, 2023&lt;br&gt;Flight Option:&lt;br&gt;• A valid Transport Canada Category I Medical Certificate is required before flight training can begin.&lt;br&gt;• Two hours of small aircraft flying time is highly recommended.&lt;br&gt;• Physics SPH4U is recommended.</td>
<td>Low to mid 80s</td>
</tr>
</tbody>
</table>

*Estimates are provided as a guide only. Admission to Western is competitive. Achieving an average in the suggested 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 Studies 12</td>
<td>Anatomy &amp; Physiology 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 40S</td>
<td>Chemistry 40S</td>
<td>Physics 40S</td>
<td>Pre-Calculus 40S</td>
</tr>
<tr>
<td><strong>NEW BRUNSWICK</strong></td>
<td>English 12/122</td>
<td>Biology 12/122</td>
<td>Intro to Calc 120; or Calculus 12</td>
<td>Chemistry 12/122</td>
<td>Physics 12/122</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 61B</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>
<th>MID-YEAR AVERAGE GUIDELINE*</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTS &amp; HUMANITIES</td>
<td>EA</td>
<td>ENGLISH</td>
<td>School for Advanced Studied in Arts &amp; Humanities statement of interest is due by February 28, 2023.</td>
<td>Low to mid 80s</td>
</tr>
<tr>
<td>FINE ARTS – STUDIO</td>
<td>EAV</td>
<td>ENGLISH</td>
<td>Online portfolio and personal statement are due by February 15, 2023.</td>
<td>Low 80s</td>
</tr>
<tr>
<td>ENGINEERING</td>
<td>EE</td>
<td>ENGLISH, CALCULUS, PRE-CALCULUS, PHYSICS, CHEMISTRY</td>
<td></td>
<td>Mid to high 80s</td>
</tr>
<tr>
<td>HEALTH SCIENCES</td>
<td>EW</td>
<td>ENGLISH, BIOLOGY, One of: PRE-CALCULUS, CALCULUS, CHEMISTRY</td>
<td>First-year Biology courses require Grade 12 Biology. Students considering the Honours Specialization in Health Sciences with Biology will need Grade 12 Chemistry in order to fulfill the first-year Chemistry requirements of the module.</td>
<td>Low to mid 90s</td>
</tr>
</tbody>
</table>
| KINESIOLOGY                      | EP        | ENGLISH, BIOLOGY, MATH (Any), PHYSICS, CHEMISTRY      | A Grade 12 Math and Grade 11 or 12 Physics are recommended to prepare for senior Kinesiology subjects in biomechanics, research methods and statistics.  
• It is strongly recommended that students interested in the BSc program take an additional Grade 12 Science course such as: Chemistry, Calculus, Pre-Calculus Math, or Physics.  
• Grade 12 Chemistry is a prerequisite for first-year Chemistry courses. | Mid to high 80s             |
| NURSING – WESTERN SITE           | ENW       | Minimum of 65% in each of: ENGLISH, BIOLOGY, CHEMISTRY, MATH (Any) | Casper test: last available test date is March 2, 2023.  
Application deadline: February 15, 2023. | High 80s to mid 90s           |
| NURSING – FANSHAWE SITE          | ENF       | ENGLISH          |                                                                                                      | Low to mid 80s              |
| INFORMATION & MEDIA STUDIES      | EI        | ENGLISH          |                                                                                                      |                             |

**Upgrading through the completion of Western’s Math 011D may be required for programs that highly recommend Calculus.**  
*Estimates are provided as a guide only. Admission to Western is competitive. Achieving an average in the suggested range does not guarantee admission.
**Upgrading through the completion of Western’s Math 0110 may be required for programs that highly recommend Calculus.**

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>OUAC CODE</th>
<th>GRADE 12 COURSES</th>
<th>ADDITIONAL NOTES</th>
<th>MID-YEAR AVERAGE GUIDELINE*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUSIC – (BMUS)</td>
<td>EM</td>
<td>ENGLISH, BIOLOGY, CHEMISTRY, CALCULUS**</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)</td>
<td>EMA</td>
<td>ENGLISH, CALCULUS**; Two of: BIOLOGY, CHEMISTRY, PHYSICS, PRE-CALCULUS</td>
<td>Register for your audition by February 15, 2023</td>
<td>Low 80s</td>
</tr>
<tr>
<td>MUSIC ADMINISTRATIVE STUDIES</td>
<td>EMS</td>
<td>ENGLISH</td>
<td></td>
<td>Low 80s</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>
<td>Low to mid 90s</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. Western Integrated Science (WISc) application deadline: April 4, 2023.</td>
<td>Mid 80s</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>
<td>Mid 80s</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>
<td>Mid 80s</td>
</tr>
<tr>
<td>MANAGEMENT &amp; ORGANIZATIONAL STUDIES</td>
<td>ED</td>
<td>ENGLISH, PRE-CALCULUS, CALCULUS**</td>
<td>For Management &amp; 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 Honours Specialization in Economics.</td>
<td>Mid to high 80s</td>
</tr>
<tr>
<td>COMMERCIAL AVIATION MANAGEMENT – FLIGHT AND NON-FLIGHT OPTIONS</td>
<td>EDN</td>
<td>ENGLISH, PRE-CALCULUS, CALCULUS**</td>
<td>A Mandatory Supplementary Application form is required by March 1, 2023. For the Flight Option: a valid Transport Canada Category 1 Medical Certificate is required before flight training can begin; two hours of small aircraft flying time is strongly recommended; and Grade 12 Physics is recommended.</td>
<td>Low to mid 80s</td>
</tr>
</tbody>
</table>

*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.*
When you become a Western student, we want you to be successful. Part of that means making sure your English skills are strong enough so you can understand and enjoy your courses at Western.

If English is not your first language, you must provide proof of your proficiency in listening, speaking, writing and reading English. Typically, this is done through an official test or ESL program. You are encouraged to write a test at the earliest possible date and before March 2023. Scores for any test written before January 1, 2021 will 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/english

### Acceptable English Language Proficiency Tests

<table>
<thead>
<tr>
<th>Test</th>
<th>Level Required</th>
</tr>
</thead>
</table>
| Cambridge C1 Advanced or C2 Proficiency      | • A minimum overall score of 176  
| cambridgeenglish.org                         | • A minimum score of 169 in each section                                      |
| CAEL (Canadian Academic English Language     | • A minimum overall score of 60  
| Assessment) cael.ca                          | • A minimum of 60 in each section                                            |
| IELTS (International English Language Testing Service) ielts.org | • A minimum overall band score of 6.5  
|                                              | • A minimum of 6.0 in each section                                            |
| PTE Academic (Pearson Test of English        | • A minimum overall score of 58  
| Academic) pearsonpte.com                     | • A minimum of 56 in each section                                            |
| TOEFL (Test of English as a Foreign Language) | • A minimum overall band score of 83  
| etscanada.ca | Institution code: 0984 | • A minimum of 20 in each section                                            |
| Duolingo englishtest.duolingo.com             | • A minimum overall score of 115  
|                                              | • A minimum of 100 for each subscore                                          |

**Worried about your test scores?**

If you apply to Western and your English language proficiency test scores are close but don’t quite meet our requirements, we could offer you a spot in the English Boost Program: welc.ca/programs/boost.html. We only offer this if you meet all other admission requirements. You are automatically considered, there is no extra application.

Alternatively, you can apply to the following English as a Second Language programs. If you successfully complete the program, you meet the English proficiency requirements for admission.

### Acceptable English Language Programs

<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>
</tbody>
</table>
| Brescia University College brescia.uwo.ca/preliminary_year | • 75% in each language course  
|                                              | • Conditional pre-admission is not offered for this program                   |
| Cultureworks cultureworkstheschool.com       | • Level 7                                                                     |
| Fanshawe College fanshawec.ca/international/new-applicants/eap | • “A” in Level 10                                                                 |
Some programs have required supplementary materials; some have optional forms; and some have none at all. Supplementary forms help us get to know you better and decide if the program is right for you. A complete list of available forms can be found on our website at: [welcome.uwo.ca/forms](http://welcome.uwo.ca/forms)

### Forms for Your Program

<table>
<thead>
<tr>
<th>Program</th>
<th>Details</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Fine Arts (Studio Portfolio)</td>
<td>Applicants must submit a digital portfolio and personal statement. <strong>Deadline: February 15, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Commercial Aviation Management (CAM)</td>
<td>Applicants must complete a supplementary application form. <strong>Deadline: March 1, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Engineering CONNECT (Optional)</td>
<td>Applicants are encouraged to complete the supplementary CONNECT profile for Engineering to describe their leadership potential, engagement and initiative, and passion for engineering. <strong>Deadline: January 12, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Ivey Advanced Entry Opportunity (AEO)</td>
<td>Applicants must indicate interest on the OUAC application and complete a supplementary application available through the Ivey Business School website. <strong>Deadline: January 12, 2023, 4 p.m. (EST)</strong></td>
<td></td>
</tr>
<tr>
<td>Music (Audition and Interview)</td>
<td>Audition and/or interview may be requested to support your application. Auditions can be booked once you have applied through the OUAC. <strong>Deadline to register: February 15, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Nursing</td>
<td>Applicants must complete the Casper test. Last test date is <strong>March 2, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Scholar’s Electives</td>
<td>Applicants must indicate interest on the OUAC application and complete a supplementary application through the Scholar’s Electives website. <strong>Deadline: February 14, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>School for Advanced Studies in the Arts &amp; Humanities (SASAH)</td>
<td>Applicants must indicate interest on the OUAC application and complete a statement of interest. <strong>Deadline: February 28, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Western Integrated Science (WISc)</td>
<td>Applicants must indicate interest on the OUAC application and complete a supplemental application through the Faculty of Science website. <strong>Deadline: April 4, 2023</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Forms About You

<table>
<thead>
<tr>
<th>Program</th>
<th>Details</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extraordinary Extracurricular Activities and Contributions to Citizenship Profile (Optional)</td>
<td>This 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 minimum admission requirements and you have made significant contributions, you are eligible to submit a profile. <strong>Deadline: April 30, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Special Consideration Profile (Optional)</td>
<td>This 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. <strong>Deadline: April 30, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Mature Student Supplementary Form</td>
<td>Hoping to study full-time as a Mature Student? Submit this form for consideration. <strong>Deadline will appear in your Student Center To Do List</strong></td>
<td></td>
</tr>
<tr>
<td>Declaration of Status in Canada</td>
<td>If we need this information from you, we’ll ask you to submit your Declaration of Status in Canada Form. If you are an international student, this form will tell us your immigration status in Canada. <strong>Deadline will appear in your Student Center To Do List</strong></td>
<td></td>
</tr>
<tr>
<td>Youth in Extended Care</td>
<td>We want everyone to have the opportunity to apply to Western. Your tuition bill shouldn’t get in the way of that. If you grew up in the care of the Children’s Aid Society, fill out the form. <strong>Deadline to submit your OUAC application and form: April 30, 2023</strong></td>
<td></td>
</tr>
<tr>
<td>Indigenous Admissions Access Category</td>
<td>Western offers accessible undergraduate admission pathways for Indigenous applicants. To apply through this pathway, you need to provide proof of Indigenous Ancestry. Reach out at <a href="mailto:indigenous.admissions@uwo.ca">indigenous.admissions@uwo.ca</a> for more information.</td>
<td></td>
</tr>
</tbody>
</table>
### IMPORTANT DATES AND DEADLINES

Mark these dates on your calendar!

See more dates and details on [welcome.uwo.ca/deadlines](http://welcome.uwo.ca/deadlines)

<table>
<thead>
<tr>
<th>Date</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 1, 2022</td>
<td>Applications available at <a href="http://ouac.on.ca">ouac.on.ca</a></td>
</tr>
</tbody>
</table>
| January 12, 2023   | Engineering CONNECT (Optional) profile deadline  
                      OUAC 101 (Ontario high school) application deadline  
                      Ivey Advanced Entry Opportunity (AEO) application deadline  |
| February 14, 2023  | National Scholarship application deadline  
                      Scholar’s Electives application deadline  |
| February 15, 2023  | Collaborative BScN application deadline  
                      Fine Arts – Studio application, digital portfolio and personal statement deadline  
                      Compressed Time Frame Nursing application deadline  
                      Music – Register for your audition or interview by this date | [music@uwo.ca](mailto:music@uwo.ca) |
| February 28, 2023  | School for Advanced Studies in the Arts & Humanities application and statement of interest deadline |
| March 1, 2023      | Commercial Aviation Management supplementary application deadline  
                      National Indigenous Scholarship application deadline  
                      OUAC 105 (all applicants apart from Ontario high school) Early Consideration application deadline for full-time, first-year studies  
                      CÉGEP application deadline  
                      Special Consideration Profile, and Extraordinary Extracurricular Activities and Contributions to Citizenship profile deadline |
| March 2, 2023      | Last Casper test date (Nursing)                                                                   |
| April 4, 2023      | Western Integrated Science (WiSc) supplementary application deadline                              |
| April 16, 2023     | Ontario secondary school students: English language proficiency test results submission deadline for consideration in the final round of offers |

Your deadline to accept your offer of admission will be on your Choose Western Offer Portal and in your official offer letter. Don’t miss it! Once an offer expires, or you decline it, you may not be able to get it back.

<table>
<thead>
<tr>
<th>Date</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 1, 2023</td>
<td>Earliest date Ontario universities can require a response to an offer of admission from a student currently enrolled in an Ontario high school</td>
</tr>
<tr>
<td>June 5, 2023</td>
<td>Deadline to respond to a Residence Offer and submit your $900 prepayment to the Residence Admissions Office</td>
</tr>
</tbody>
</table>
Studying among other bright and diverse students is just one reason to choose Western. But you should hear it directly from them. Chat with one of our student ambassadors (like Hamzah!) at welcome.uwo.ca/message. Get a glimpse into student life by following on Instagram.com/ChooseWesternU. Explore our student stories at welcome.uwo.ca/experience.

This is us. This is Western.

---

**Hamzah**

Health Sciences with Biology | Health Sciences

**IN SHORT**

I COME FROM
Dubai - United Arab Emirates

I SPEAK
Arabic, English, French

I'M CURRENTLY IN
3rd Year

**ACADEMIC LIFE**

FAVOURITE COURSES
Biochemistry, Applied Mathematics, Advanced Microeconomics, Organic Chemistry

PREVIOUS QUALIFICATION
International Baccalaureate Diploma (IB Diploma)

**SOCIAL LIFE**

HOBBIES & INTERESTS
All sports in general but particularly soccer and tennis; Knitting; #Video Games

**ABOUT ME**

I am a dedicated Health Sciences student who is looking into becoming a neurosurgeon or possibly a health policy advisor. I lived 11 years in Emirates, then moved to Canada, finished the International Baccalaureate Diploma Programme and Business SHSM in high school, and now I am at Western University.
Affiliated University Colleges of Western

Brescia, Huron and King’s are Affiliated University Colleges of Western University and contribute to our dynamic student experience. All three affiliates are within steps of Western’s Main Campus, so you can enjoy the benefits of a small-campus experience while having access to one of Ontario’s most comprehensive universities.

**Brescia University College**

brescia.uwo.ca
brescia@uwo.ca

Stud**y what you love**

• Management & Organizational Studies (EBD)
• Arts (EBA)
• Family Studies & Human Development BA (Human Ecology) (EBF)
• Family Studies & Human Development BSc (Human Ecology) (EBZ)
• Foods & Nutrition BSc (EBH)
• Health Sciences BA (EBW)
• Kinesiology BA (EBP)
• Social Science (EBO)
• Preliminary Year Program (Foundation Year University Preparatory) (EBC)

Your student experience

A Catholic university college with rich Ursuline history, Brescia is Canada’s only women’s university educating future women leaders since 1919.

Brescia offers:

• A student-centred, personalized approach;
• Small class sizes and increased engagement;
• Generous entrance scholarships;
• Luxury residences; and
• An upscale dining pavilion.

**Huron University College**

huronatwestern.ca
huron@uwo.ca

Stud**y what you love**

• Arts (EHA)
• Management & Organizational Studies (EHD)
• Social Science (EHO)
• Combined Ivey HBA degree with all BA programs

Your student experience

For more than 150 years, Huron has delivered an elite university experience that offers:

• Ethical leadership and community engagement;
• Integration of character-building and civic responsibility with the traditional advantages of the Liberal Arts;
• A culture of care supporting students both inside and outside the classroom;
• Guaranteed paid internship in all programs;
• Well-rounded education that prepares you for numerous, ever-changing roles and careers;
• Entrance scholarships; and
• Residence.

**King’s University College**

kings.uwo.ca
kings@uwo.ca

Stud**y what you love**

• Management & Organizational Studies (EKD)
• Arts (EKA)
• Childhood and Social Institutions (EKC)
• Finance and Wealth Management (EKF)
• Social Justice and Peace Studies (EKJ)
• Social Science (EKO)
• Social Work (EKS)

Your student experience

Founded in 1954, King’s is a Catholic affiliated university college offering:

• Challenging academic environments;
• Focus on the importance of social justice, while respecting the values of each individual;
• Small class sizes;
• Experiential learning opportunities to help students engage both locally and globally to make a difference;
• Entrance scholarships; and
• Residence.

* Brescia, Huron and King’s programs are separate choices on your OUAC application; listed directly underneath Western’s Main Campus programs. Your degree will be granted by Western University; therefore, you will receive an internationally recognized Western degree.
Choosing the right university for you is a big decision. We are here to help.

Connect with us online to discover why Western may be the right choice for you.

Send us a message
Do you have questions about the admission process, our programs, support services or student life? Chat one-on-one with a current student or a staff member.
welcome.uwo.ca/message

Experience Western for yourself
There are lots of opportunities to connect, whether it's virtual or in person:
• Testimonials & Mini-Lectures
• Interactive Presentations
• Student Panels
See what we have coming up at welcome.uwo.ca/presentations

Fall Preview Day
Sunday, November 20, 2022

Spring Open House
Saturday, March 25, 2023

Campus Tours
You can explore Western in person or virtually!
welcome.uwo.ca/visit
Western University is located on the traditional territories of the Anishinaabek, Haudenosaunee, Lunaapéewak and Chonnonton Nations, on lands connected with the London Township and Sombra Treaties of 1796 and the Dish with One Spoon Covenant Wampum. This land continues to be home to diverse Indigenous Peoples (First Nations, Metis and Inuit) whom we recognize as contemporary stewards of the land and vital contributors of our society.