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!
Deadline to apply: February 14, 2020

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 per cent average.
Deadline to apply: February 29, 2020

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.
Deadline to apply: February 29, 2020

Western Integrated Science (WISc) | uwo.ca/sci/WISc/program
Our world’s challenges are broad. Learn how to tackle climate change, world hunger, alternative energy or another global challenge from multiple scientific disciplines.
Deadline to apply: March 22, 2020

Professional second-entry programs
Second-entry programs require some years of undergraduate study before you can start. At Western, we offer second-entry undergraduate programs in business, dentistry, law, education and medicine. Read more about these programs on pages 47-53.

The Modular Degree Structure – How does it work?

Modules 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 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. There are thousands of possible combinations at Western!

1. An Honors Specialization Module is comprised of 9.0 or more credits and is available only in an Honors 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 TYPE</th>
<th>AVAILABLE MODULE COMBINATIONS</th>
</tr>
</thead>
</table>
| The Honours Bachelor Degree (4 year) | Honours Specialization
Honours Specialization – Major
Honours Specialization – Minor
Major – Major |
| 15.0 credits after first year | Specialization
Specialization – Major
Specialization – Minor
Major – Major
Major – Minor
Major – Minor – Minor |
| The Bachelor Degree (4 year) | Major
Major – Minor
Minor – Minor |
| 15.0 credits after first year | Major
Major – Minor
Minor – Minor |
| The Bachelor Degree (3 year) | Major
Major – Minor
Minor – Minor |
| 10.0 credits after first year | Major
Major – Minor
Minor – Minor |

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.
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 your two 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 (defined by a Faculty or Affiliated University College) 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.

Let’s talk programs.
Faculty of Arts & Humanities (Page 10)

Areas of Study
- Art History
- Art History and Museum Studies
- Art History and Studio Arts
- Arts and Humanities (SASAH)
- Classical Studies
- Comparative Literature and Culture
- Creative Writing
- Digital Humanities
- Digital Spanish
- English for Teachers
- English Language and Literature
- Ethics
- Feminist, Queer and Critical Race Theory
- Film Studies
- French Studies
- German Language and Culture
- General Cinema Studies
- French Studies
- German Language and Culture
- Global Gender Studies
- Greek and Latin Literature
- Greek and Latin
- Greek and Roman Archaeology
- Greek and Roman History
- Greek

Certificates
- Certificate in Writing
- Certificate in Theatre Arts
- Certificate in Studio Arts
- Certificate in Professional Spanish
- Certificate in Practical German
- Certificate in Practical French
- Certificate in Practical Italian
- Certificate in Practical Spanish
- Certificate in Professional Communication
- Certificate in Studio Arts
- Certificate in Theatre Arts
- Certificate in Writing

Degrees
- Bachelor of Arts (BA)
- Bachelor of Fine Arts (BFA)

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

Faculty of Health Sciences (Pages 18-23)

Health Sciences (Page 18)

Areas of Study
- Health Sciences
- Health and Aging
- Health Sciences with Biology
- Health Promotion
- Rehabilitation Sciences

Degree
- Bachelor of Health Sciences (BHSc)

Faculty of Information & Media Studies (Page 24)

Areas of Study
- Media, Information & Technoculture (MT)
- Media & the Public Interest (MP)

Degrees
- Bachelor of Arts (BA) – Media Information & Technoculture
- Bachelor of Arts (BA) – Media & the Public Interest

Certificate
- Certificate in Digital Communications

Academic Choices by Faculty
Areas of Study
- Actuarial Science
- Advanced Chemistry
- Advanced Physics
- Animal Behaviour
- Applications of Computer Science
- Applied Financial Modeling
- Applied Mathematical Methods
- Applied Mathematics
- Applied Statistics
- Astrophysics
- Biochemistry and Chemistry
- Biodiversity and Conservation
- Bioinformatics
- Biology
- Chemistry
- Computer Algebra
- Computer Hardware Design
- Computer Science
- Conceptual Astronomy
- Data Science
- Ecosystem Health
- Environmental Geoscience
- Environmental Geoscience Program for Professional Registration
- Environmental Science
- Financial Modelling
- Game Development
- Genetics
- Genetics and Biochemistry
- Geology
- Geology and Biology
- Geology Program for Professional Registration
- Geophysics Program for Professional Registration
- High Performance Computing
- Information Systems
- 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 Mathematics
- Integrated Science with Physics
- Materials Science
- Mathematical and Numerical Methods
- Mathematical and Statistical Sciences
- Mathematics
- Mathematics in Society
- Medical Physics
- Neuroscience
- Physics
- Physics of Materials
- Planetary Science and Space Exploration
- Scientific Computing and Numerical Methods
- Software Engineering
- Statistics
- Synthetic Biology
- Theoretical Computer Science
- Theoretical Physics
- Food Science and Technology
- Nutrition and Dietetics

Degree
- Bachelor of Science (BSc)

Diploma
- Diploma in Game Development

Bachelor of Medical Sciences (BMSc) (Page 36)

Areas of Study
- Biochemistry
- 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 Sciences
- Medical Biophysics and Biochemistry
- Medical Biophysics with the following concentrations:
  - Biological Sciences
  - Clinical Physics
  - Medical Sciences
  - Physical Science
- Medical Cell Biology
- Medical Health Informatics
- Microbiology and Immunology
- Microbiology and Immunology with Pathology
- Neuroscience (leads to BSc degree)
- One Health
- Pathology
- Pharmacology
- Physiology
- Physiology and Pharmacology

Degrees
- Bachelor of Medical Sciences (BMSc)
- Bachelor of Science (BSc)

DAN Department of Management & Organizational Studies (Page 44)

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

Degree
- Bachelor of Management & Organizational Studies (BMOS)
Arts & Humanities

STUDY WHAT YOU LOVE

CLASSICAL STUDIES
ENGLISH AND WRITING STUDIES
MODERN LANGUAGES AND LITERATURES
FRENCH STUDIES
FILM STUDIES
LINGUISTICS
PHILOSOPHY
SCHOOL FOR ADVANCED STUDIES IN THE ARTS & HUMANITIES
VISUAL ARTS
WOMEN’S STUDIES AND FEMINIST RESEARCH

See complete list of programs, degrees, diplomas and certificates on pages 6-9

TAKE YOUR STUDIES TO THE NEXT LEVEL

- Internships
- Community Engaged Learning
- Fieldwork
- Job Shadow
- International Learning
- Research
- Combined Degree with the Ivey Business School
- Certificates and Diplomas

Study Ontario’s most unique liberal arts program

Engage with society’s global challenges through our unique liberal arts program in the School for Advanced Studies in the Arts & Humanities. You will have a transformative education that includes interdisciplinary studies, second language acquisition, experiential learning, engagement with the digital world and international travel and exchange.

Fund your studies

$1.5M+ is available in awards, scholarships and bursaries to incoming and continuing students to fund study and travel opportunities.

Explore internships in museums, publishing, theatre and more

Complete an internship in your third year and beyond. Gain resume-building skills and practical knowledge so you graduate career ready.

Study in inspiring spaces

University College, shown here, is home to the Faculty of Arts & Humanities within Western’s iconic tower. The building was recently renovated to offer you more community space and improved technology while maintaining the old-school charm with wooden beams, stained glass windows and a majestic exterior.

uwo.ca/arts | arts@uwo.ca | 519.661.3043

TAKE YOUR STUDIES TO THE NEXT LEVEL

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DISCOVER YOUR STUDENT EXPERIENCE
Enjoy flexibility in programs that allow you to explore a range of interests. Study with internationally recognized researchers and award-winning teachers. Whether you already have a clear career path in mind or are still exploring your options, a world of opportunity awaits you here at Western.

GET INVOLVED
Join one of our many clubs. Participate in the Western Student Film Festival. Get published in a student journal. Exhibit art in our Artlab Gallery. Act in our Summer Shakespeare program.

STUDY IN STATE-OF-THE-ART FACILITIES
University College, home to the Faculty of Arts & Humanities (and Western’s iconic tower), is ready to welcome you after an extensive revitalization project. The new space features multi-level, open-concept student space, contemporary classroom space and improved technology and a brighter, more accessible building overall. Positioned in the heart of Western’s Main Campus, University College is an inspiring setting for twenty-first-century learning.

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 and alumni networking events. Participate in workshops through Western’s Academic Support & Engagement area.

“Western gives you the opportunity to learn through experience. My internship at the Westland Gallery rounded out my degree and challenged me in ways I didn’t know possible.”

Adam Mulder
Honours Specialization in Art History and Museum Studies
Editor-in-Chief, the Museum Studies Collective

Learning the business side of things
Adam recently completed an internship at Westland Gallery, a commercial gallery in London, Ont. He learned how to curate art, install and archive it.

Learn more about Adam’s experience at Western and beyond: welcome.uwo.ca/experience
Engineering

Engineering

eng.uwo.ca | futurewe@uwo.ca | 519.661.2130

STUDY WHAT YOU LOVE

BIOMEDICAL ENGINEERING
CHEMICAL ENGINEERING
CIVIL ENGINEERING
COMPUTER ENGINEERING
ELECTRICAL ENGINEERING
INTEGRATED ENGINEERING
MECHANICAL ENGINEERING
MECHATRONIC SYSTEMS ENGINEERING
SOFTWARE ENGINEERING

See complete list of programs, degrees, diplomas and certificates on pages 6-9

TAKE YOUR STUDIES TO THE NEXT LEVEL

• Co-op/Internship
• International Activities
• Research
• Externship
• Engineering Leadership and Innovation Certificate
• Combined Degrees with the Ivey Business School, Western Law

Get involved
More than 500 Western Engineering students participate in faculty-based groups, clubs and teams, university-wide programs and volunteer opportunities, gaining hands-on engineering experience and building networks of friends.

Learn in the real world
Last year, more than 50% of Western Engineering students graduated with co-op, internship or research experience.

Design health solutions with Biomedical Engineering
Western’s Biomedical Engineering program is designed to be taken as a five-year combined degree in conjunction with a core engineering discipline. Students spend the summer between Year 4 and 5 at a co-op placement or undertaking an intensive research experience.
DISCOVER YOUR STUDENT EXPERIENCE

Common First Year
Develop a close bond with your first-year classmates in a cohort of approximately 600 students. Explore all areas of engineering before selecting your program of choice at the end of first year. Define your academic experience in flexible and exciting ways. Create your own academic journey tailored to your individual interests and aspirations.

GET INVOLVED

Internships, Co-ops and Externships
Gain hands-on experience with a year-long internship and/or a summer 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 Formula Racing, Concrete Canoe, Toboggan Team, SunStang, WE MARS, the Women in Engineering student group and many more.

International Exchanges
Internationalize your engineering experience with the Civil Engineering International Development Program, Engineers Without Borders, faculty-led study abroad courses, exchanges and/or research-funded opportunities.

STUDY IN STATE-OF-THE-ART FACILITIES
Collaborate with other students in spacious lounges, study spaces and an artisan eatery 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 your future in the LEED Platinum certified, Amit Chakma Engineering Building. Equipped with design labs and active learning spaces, the Amit Chakma Engineering Building was built for experiential and co-curricular learning.

PREPARE FOR THE FUTURE

Become a Leader
Build a great engineering career based on leadership and innovation. Western offers a Combined Degree with Ivey (HBA) where graduates are prepared to work in nearly every industry. Or you can choose to enhance your degree with the Engineering Leadership and Innovation Certificate.

Network with current students in programs such as our Super Tutor program (all students) or our Big Sister/Little Sister mentorship program (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.

Combined Degrees
Graduate with two degrees in less time than it would take to complete them individually through a Combined Degree with Ivey, Western Law or Biomedical Engineering.

Linamar Scholarships for Women in Engineering and Business
This scholarship supports up to 10 female students entering HBA 1 with the intention of completing the Combined Degree in Engineering and Ivey (BESc/HBA) with the following: half tuition costs for the rest of your undergraduate degree, an automatic summer co-op position with Linamar Corporation and guaranteed employment at Linamar Corporation upon the conclusion of your degree.

“I love the Combined Degree option with Ivey because it allows me to pursue my passion for cosmetics and business. With chemical engineering, I learn how to make the cosmetics. With business, I learn how to sell the products.”

Shoshauna Oryema
Chemical Engineering and Ivey

Looking at things in a different way
Shoshauna 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
Health Sciences

STUDY WHAT YOU LOVE

HEALTH SCIENCES

HEALTH AND AGING

HEALTH SCIENCES WITH BIOLOGY

HEALTH PROMOTION

REHABILITATION SCIENCES

See complete list of programs, degrees, diplomas and certificates on pages 6-9

TAKE YOUR STUDIES TO THE NEXT LEVEL

- Internship
- Community Engaged Learning
- Fieldwork
- International Learning
- Research
- Combined Degree with the Ivey Business School

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 modeling.

Health Care Challenge
In this case-based competition, work with a team of your classmates and apply knowledge gained in the classroom to develop ideas for building resilient health systems in Canada and beyond.

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.

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 employers and graduate schools to help you explore your career options.

Build a skillset 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.

Shifting our focus to kindness

Many opportunities exist for you to make a difference. You can participate in the Learning It Together program like the student seen above who became a role model to these children, helping them improve their reading, writing and mathematical skills.

Katie (pictured left) recently completed an independent study working on a kindness project investigating the mental health of undergraduate students using kindness as an intervention.

Learn more about Katie’s experience at Western: welcome.uwo.ca/experience
Kinesiology
uwo.ca/fhs/kin | kinug@uwo.ca | 519.661.3092

DISCOVER YOUR STUDENT EXPERIENCE
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 in first year through a common set of courses and elective options. Then, you will select your preferred module before entering second year.
Our kinesiology movement modules connect the theory and practice of physical activity by helping you develop leadership, communication and coaching skills across a variety of sports and activities.
Take the theory learned in the classroom and apply it in the field with an internship or practicum placement in fourth year.

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.
Practicum 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 Orthopedic Biomechanics Laboratory.
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 Orthopedic 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.

STUDY WHAT YOU LOVE
KINESIOLOGY (BA)
KINESIOLOGY (BSc)
CLINICAL KINESIOLOGY (BA)
SPORT MANAGEMENT (BA)
See complete list of programs, degrees, diplomas and certificates on pages 6-9

TAKE YOUR STUDIES TO THE NEXT LEVEL
• Internship
• Community Engaged Learning
• Practicum
• International Learning
• Research
• Combined Degree with the Ivey Business School

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 your options.
Become a Registered 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.

Choose your own adventure
With a variety of program options and two degree types to choose from, make your Kinesiology degree exactly what you want it to be.

Gaining hands-on experience
Jennifer (left) is taking full advantage of the opportunity to learn from physiotherapists at Fowler Kennedy (shown above), a leading centre for sport & exercise medicine located on Western’s Main Campus. 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 a career of her choice.
Learn more about Jennifer’s experience at Western: welcome.uwo.ca/experience
STUDY WHAT YOU LOVE

WESTERN-FANSHAWE COLLABORATIVE BScN
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
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.

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 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.

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 your options.

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).

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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).

Working together for success
Rachel loves studying at Western because of the community. Everyone in the Arthur Labatt Family School of Nursing wants to succeed so everyone is willing to help one another. She appreciates the great interaction with faculty members in the simulation labs to set you up for your practicum in the hospital.

Learn more about Rachel’s experience at Western: welcome.uwo.ca/experience
Information & Media Studies

fims.uwo.ca | fims@uwo.ca | 519.661.3542

STUDY WHAT YOU LOVE

MEDIA, INFORMATION & TECHNOCULTURE (MIT)

MEDIA & THE PUBLIC INTEREST (MPI)

See complete list of programs, degrees, diplomas and certificates on pages 6-9.

TAKE YOUR STUDIES TO THE NEXT LEVEL

- Internships
- Community Engaged Learning
- International Experiences
- Volunteer Opportunities
- Combined Degree with the Ivey Business School
- Certificate in Digital Communications

Gain relevant work experience

Test-drive real careers in media through an internship with local industry partners.

> Hands-on experience

Complement your degree by gaining hands-on experience with student media on campus, including Western TV, The Gazette (Western’s student newspaper) and CHRW Radio Western.

> Go international

Every year, more than 50 third-year MIT and MPI students take advantage of international exchange opportunities.

> Entertain many options for your future

Lia Karidas, BA (Hons) ’10 (MIT), MA ’12 (Popular Music and Culture) has taken the live entertainment industry by storm having worked in fundraising, event coordination, project management and marketing. Currently residing in Montreal, Lia is a Senior Marketing Coordinator for Cirque du Soleil Entertainment Group.

> Entertain many options for your future
DISCOVER YOUR STUDENT EXPERIENCE

Learn about fake news, the power of social media and how Facebook and Google profit from your online profiles. Conduct research, write essays and debate a wide range of media topics. Uncover the controversies swirling around large data breaches and mass surveillance. Discover how money, politics, culture and society interact with and influence technologies like smart phones, social media and digital advertising. FIMS will teach you why these things matter.

Develop your media production knowledge. Study media and understand how to produce it. Create media and develop creative content through elective courses. Study Media & the Public Interest (MPI). Connect communication and media studies to issues such as democracy, equity, class, race and gender. MPI begins in second year and builds on the foundation provided by the MIT program.

GET INVOLVED

Practical Experiences
Take your skills out of the classroom and gain additional experience through internships, MPI community-engaged learning placements, study-travel courses and course-based experiential learning opportunities.

Graduate with an advanced ability to analyze media and apply that knowledge to a wide array of potential careers in media-related industries. Gain the confidence you need to enter our ever-changing world as a knowledgeable, forward-thinking and analytical marketer, digital content creator, journalist, media producer, broadcaster, communications or business professional, and many other possibilities.

International Opportunities
Study abroad in popular exchange destinations such as Australs, New Zealand, Singapore, Hong Kong and the United Kingdom. Every year, more than 50 upper-year FIMS students take advantage of international exchange and study abroad opportunities.

Volunteer Opportunities
Meet new friends and gain experience by volunteering with the Street Team, OPENWIDE magazine or the FIMS Ambassador Team. Complement your degree by getting 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.

PREPARE FOR THE FUTURE

Meet notable alumni during our annual Faculty Career Conference. Attend workshops and how-to sessions with industry partners and polish your resume, job search strategy and professionalism with the help of our FIMS Career Services team.

What you choose to do with your FIMS degree is up to you, but we have the academic advising and career support in place to help you explore your options and develop a plan for success after graduation.

Creating the best experience
Spencer is an MIT student with a Music Minor. He is excited about 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: welcome.uwo.ca/experience
STUDY WHAT YOU LOVE

COMPOSITION
MUSIC EDUCATION
MUSIC HISTORY
MUSIC THEORY
PERFORMANCE
MUSICAL ARTS
POPULAR MUSIC STUDIES
MUSIC RECORDING ARTS
(COMBINED WITH FANSHAWE COLLEGE)
MUSIC ADMINISTRATIVE STUDIES

See complete list of programs, degrees, diplomas and certificates on pages 6-9

TAKE YOUR STUDIES TO THE NEXT LEVEL

- Internship
- Community Engaged Learning
- Fieldwork
- International Learning
- Research
- Combined Degree with the Ivey Business School
- Modules in Music and Dance

Global education

Dozens of visiting artists, educators, composers and scholars from around the world bring global artistry and perspective each year.

Transferable skills

All music programs help develop transferable skills including leadership, communication, confidence, creativity, critical thinking, social awareness and self-discipline for both music and non-music careers.

Ensembles

Music students can join large and small ensembles, and various chamber ensembles. All Western students, regardless of program, can audition for large ensembles.

Performances

More than 400 concerts and events each year, including two fully staged opera productions with orchestra and 150+ student recitals (Quincy Doenges, percussion, pictured above).
“One of the amazing resources we have here at Western is a recording studio where we write, record and produce music. We make our music come to life.”

Kendra Miller
Popular Music Studies and Women’s Studies

DISCOVER YOUR STUDENT EXPERIENCE
Become part of a close-knit community of students, faculty and staff. We are perfectly sized to contribute to a supportive 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.

Participate in one-on-one weekly lessons with the finest musicians from around the world and a student-peer mentoring program.

Access a broad range of specialized course offerings including The 21st-Century Musician, Music and Politics, and Progressive Music Pedagogies. We offer numerous opportunities to combine music with other subjects.

GET INVOLVED
Real-world Experiences
Participate in fieldwork opportunities in Lucca, Italy at the Accademia Europea Dell’Opera.

Engage in culturally relevant teaching and learning opportunities in international locales.

Design your own experiential learning project for credit.

Capstone Course
Enroll in program-specific capstone projects in music research and composition; popular music; performance; and music education.

Student Clubs
Join the Music Students’ Council, student-run radio show, Music Education Students’ Association and a monthly student-oriented magazine.

ACCESS STATE-OF-THE-ART FACILITIES AND RESOURCES
Perform and learn in our new building that offers the best learning environment for academic and performance studies including 100+ practice rooms, large and small rehearsal rooms and studios.

Showcase your many talents in our 400-seat Paul Davenport Theatre (capable of presenting fully staged opera productions with orchestra), 250-seat von Kuster Hall, 48-seat recital hall, high-definition video and audio recording with streaming capabilities and Composition & Electro Acoustic Research & Performance (CEARP) facility.

Access a wide variety of instruments, including hundreds of wind instruments maintained by resident technicians; grand, digital and acoustic pianos; and more than 40 valuable string instruments and bows for loan. The Music Library’s holdings are among the most expansive in North America, including an impressive general collection and several special collections including The Gustav Mahler - Alfred Rosé Collection.

PREPARE FOR THE FUTURE
Develop your musical talents, creativity, teamwork skills and confidence to excel in any profession of your choice upon graduation.

Music Education graduates are guaranteed* entry into Western’s Bachelor of Education program. Alumni are well prepared for graduate studies in a variety of music and other professional programs.

*Students must meet or exceed the minimum average required by the Faculty of Education.

“Music is...”

“One of the amazing resources we have here at Western is a recording studio where we write, record and produce music. We make our music come to life.”

Pursuing her passions
Kendra 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:
welcome.uwo.ca/experience
Science

uwo.ca/sci | scibmsac@uwo.ca | 519.661.3040

STUDY WHAT YOU LOVE
COMPUTER AND MATHEMATICAL SCIENCES
ENVIRONMENT AND SUSTAINABILITY SCIENCES
FOODS AND NUTRITION
INTEGRATED SCIENCE
LIFE SCIENCES
PHYSICAL SCIENCES
See complete list of programs, degrees, diplomas and certificates on pages 6-9

TAKE YOUR STUDIES TO THE NEXT LEVEL
• Fieldwork
• Internship
• Undergraduate Research Opportunities
• Capstone Projects
• Community-based Learning
• International Learning Opportunities
• Professional Registration Opportunities
• Degrees with Engineering, the Ivey Business School, Music and Nursing

> Get involved
Seek the best fit, whether in student government, associations, athletic teams or competitions. Become a BUGS representative, member of the national champion Mustangs, Hackathon competitor, lead HIP HOP dancer in WOOF or Proteus entrepreneurship innovator.

> Live the science you learn
Apply the knowledge and skills you gain in the classroom to the real world. You could study marine environments of the Island of Belize or undertake a research project in fourth year working alongside professional scientists or complete an eight to 16-month internship to build professional and career readiness skills.

> Discover your science
Explore a wide range of science courses in your first year and then build your degree. Develop lab and computing skills in an area of interest during summer research with a member of the faculty. And, if you are interested in global science issues, consider the Integrated Science program.

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

Live the science you learn
Apply the knowledge and skills you gain in the classroom to the real world. You could study marine environments of the Island of Belize or undertake a research project in fourth year working alongside professional scientists or complete an eight to 16-month internship to build professional and career readiness skills.

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Photo: Jim Urquhart/Reuters
DISCOVER YOUR STUDENT EXPERIENCE

Experience a friendly and creative learning environment. Whether you are in a small class of ten or a large lecture hall with every seat filled, have your voice heard using clicker survey technology, Twitter messaging or small group discussions.

Engage with our 3M National Teaching award-winning instructors in class, during office hours, in dedicated collaborative workspaces or over the summer as you gain research experience in their labs.

Experiment with a wide spectrum of scientific tools like:
- PCR for genetic analysis
- Spectrophotometers to characterize heavy metals, polymers and viruses
- Raman lasers that identify organic matter in lunar samples
- The computer power of SHARCNET to support data crunching in computer science, data science and the mathematical sciences

Cultivate critical-thinking and communications skills with group projects, during field courses to exotic locations or during virtual field trips across the internet to work collaboratively with students just like you from across North America.

STUDY IN STATE-OF-THE-ART FACILITIES

Dive into scientific experimentation in our first-year Chemistry labs with spaces offering large workstations fitted with computer-controlled modular equipment to simulate an authentic lab environment found in government and industry.

Immerse yourself in interdisciplinary sciences in a modern science facility built exclusively for an integrated science experience or use the makerspaces in Physics & Astronomy to cultivate innovative design thinking.

Develop your research skills in unique spaces like the BIOTRON Centre for Climate Change Research, the Nanofabrication Laboratory and at Surface Science Western where you will have access to a wide range of tools, from imaging and analytical instruments to climate-controlled biomes.

Study at the Taylor Library, designed especially for Science students. Choose the best study area for your needs, from silent study and quiet group spaces to conversation-friendly zones.

Expand your scientific knowledge with some of the most interesting collections on campus including the Biodiversity Gallery housing 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.

PREPARE FOR THE FUTURE

Add relevant work experience to your resumé, expand your communications and business skills and develop a professional network, all while earning a full salary through an eight to 16-month Science internship.

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

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

Facilitate your professional accreditation in Actuarial Science, Geoscience, Information Systems, Information Technology, and Statistics with a science degree or study data science and enter into one of the fastest growing fields in North America.

“Integrated Science fosters a new way of learning. I have changed my study skills, the way I work with others and how I consider problems. I love the small program dynamic of this amazing community. We learn together, solve problems together and grow together.”

Devansi Shukla
Integrated Science

Gaining a broader perspective

Jeremiah (left) 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 the Community Engaged Learning course. Learn more about Jeremiah’s experience at Western: welcome.uwo.ca/experience
STUDY WHAT YOU LOVE
ANATOMY AND CELL BIOLOGY
BIOCHEMISTRY
EPIDEMIOLOGY AND BIOSSTATISTICS
INTERDISCIPLINARY MEDICAL SCIENCES
MEDICAL BIOPHYSICS
MICROBIOLOGY AND IMMUNOLOGY
NEUROSCIENCE
PATHOLOGY
PHYSIOLOGY AND PHARMACOLOGY
See complete list of programs, degrees, diplomas and certificates on pages 6-9

TAKE YOUR STUDIES TO THE NEXT LEVEL
• Internship
• Community Engaged Learning
• International Learning
• Research
• Combined Degree with the Ivey Business School

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, is designed for students interested in studying the medical science disciplines at an advanced level. Students interested in this program should apply to Medical Sciences. Students admitted to Medical Sciences are assured admission to Year 3 BMSc provided they satisfy certain conditions in Medical Sciences 1 and 2. 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. Biology, Chemistry, Math, Physics and Psychology are required courses in Year 1.

> 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.

> Expand your knowledge
Gain a greater understanding of the interrelationship between the basic medical and clinical sciences.

> Learn in new ways
Experience blended courses, flipped classrooms and community engaged learning.
“I chose Western because I knew I would learn the knowledge and skills I needed to succeed. I fell in love with Western because the student experience gave me the opportunity to apply what I have learned in ways I never thought possible.”

Montana Hackett, BMSc’19
Honors Specialization in Interdisciplinary Medical Sciences (IMS)

DISCOVER YOUR STUDENT EXPERIENCE
Establish a network of friends and colleagues through involvement in student government, clubs, athletics and other extracurricular activities.

GET INVOLVED
Independent Research
Learn from leading-edge researchers in state-of-the-art educational and research labs. Students in discipline-specific Honors Specialization modules conduct a research project and thesis under the supervision of a faculty member in fourth year. Conduct research as an undergraduate student through summer or special research projects. 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 professors.

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

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 research laboratories in the shared Drimmer Family Teaching Facility and the shared Undergraduate Laboratory in Physiology and Pharmacology. These facilities offer open learning spaces and the latest technology for the study of disease at the molecular, cellular, tissue and organ levels.

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

Making an impact
As VP of the Science Students’ Council, Montana has served at faculty, university, municipal and provincial levels. He ran more than 30 student events and created the Western Perspective Project, a month-long mental health campaign addressing the fear of failure. The campaign was timed to end on Bell Let’s Talk Day.

Learn more about Montana’s experience at Western: welcome.uwo.ca/experience
STUDY WHAT YOU LOVE
ANTHROPOLOGY
DAN MANAGEMENT
ECONOMICS
GEOGRAPHY
HISTORY
INDIGENOUS STUDIES
POLITICAL SCIENCE
PSYCHOLOGY
SOCIOLOGY
WOMEN’S STUDIES AND FEMINIST RESEARCH
See complete list of programs, degrees, diplomas and certificates on pages 6-9

TAKE YOUR STUDIES TO THE NEXT LEVEL
• Internship
• Community Engaged Learning
• Fieldwork
• International Experiences
• Research
• Combined Degree with the Ivey Business School

Learn from the best
Our professors are doing world-class research on everything from why some children struggle to learn math to the age of the oldest human bone.

Get hands-on experience
Get hands-on experience researching in the field, engaging with community partners or working in the lab.

Discover our social world
Programs in Social Science help you to understand the world we live in and why people behave the way they do.

Fund your studies
150 awards and scholarships are available specifically for students in the Faculty of Social Science.
DISCOVER YOUR STUDENT EXPERIENCE
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 research and teaching awards. Our professors teach using a variety of methods including small group discussions, community involvement opportunities and multimedia interaction. For example, Lisa Hodgetts, a professor in Anthropology, uses course assignments and hands-on labs to bring her Arctic-based research into the classroom, giving students the opportunity to critically analyze others’ arguments, identify artifacts and animal bones and interpret data.

GET INVOLVED
Internships
Gain hands-on experience through a 10-week, paid summer internship.
International Experiences
Study, volunteer and work abroad. To date, our students have taken courses in more than 20 different countries.
Student Clubs
Gain leadership experience and develop networking skills through departmental student clubs. Participate in Student Council which includes department representatives, members-at-large, sophs and first-year students.
Student Journals
Publish your work in one of our departmental undergraduate journals.

STUDY IN A SUPPORTIVE LEARNING ENVIRONMENT
Get advice on your academic decisions and course choices from the academic advisors in your department, as well as counsellors in the Faculty of Social Science Undergraduate Counselling office.

STUDY IN STATE-OF-THE-ART FACILITIES
Conduct research during your fourth year of study in spaces such as our Digital History Lab, Anthropology Laboratory or the Big Data Lab, specializing in Geographic Information Systems and statistical analysis.
Western Social Science is also associated with the Museum of Ontario Archaeology in London, Ontario, which is an advanced facility for storing, researching, and sharing Ontario’s archaeological heritage.

“Western offers the best combination of high academics and athletic standards. I study Global Economics because it allows me to use critical thinking to look at global issues. I play football because of the friendships I make.”

Nicolas Theriault #77
Global Economics

Being organized is the name of the game
Nicolas is a successful student (Dean’s Honor List) and varsity athlete (Western Mustangs Defensive Line). He attributes his success to using all of the resources available to him – from coaches to faculty members to academic counselling – so he can optimize every minute of his busy schedule.
Learn more about Nicolas’ experience at Western: welcome.uwo.ca/experience
DAN Department of Management & Organizational Studies

dan.uwo.ca | dan@uwo.ca | 519.661.2051

DISCOVER YOUR STUDENT EXPERIENCE
Experience the best of both worlds — our instructors are industry professionals with real-world experience and research-focused academics providing insight into the latest management and organizational theories.

Complete courses during your studies 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).

TAKE YOUR STUDIES TO THE NEXT LEVEL
• Internship
• International Experiences

Professional Certifications
• Chartered Professional Accountant (CPA)
• Chartered Financial Analyst (CFA)
• Certified Human Resources Professional (CHRP)
• Integrated Commercial Pilot’s License (ICPL)

STUDY WHAT YOU LOVE
ACCOUNTING
COMMERCIAL AVIATION MANAGEMENT (CAM)
CONSUMER BEHAVIOR
FINANCE
HUMAN RESOURCE MANAGEMENT
MANAGEMENT AND LEGAL STUDIES

See complete list of degrees, diplomas and certificates on pages 6-9

GET INVOLVED
Internships
Gain hands-on experience through an eight to 16-month internship.

Study Abroad
Participate in an exchange in third year at schools such as King’s College in England, Nanyang Technological University in Singapore, The University of Queensland in Australia, Radboud University in the Netherlands or the European Business School in Germany.

Complete the Strategic Management course (MOS 4410AB) in Hong Kong during a three-week exchange opportunity.

Case Competitions
Take part in a number of tournaments across Canada to learn how to analyze companies (both internally and externally), develop detailed solutions and hone crucial presentation skills.

Student Clubs
Join the DAN Management Student Association (DMSA) which organizes a variety of academic initiatives, networking opportunities and social events. The CAM Council represents students in the Commercial Aviation Management stream.

STUDY IN A SUPPORTIVE ENVIRONMENT
Get advice on your academic decisions and course choices from the academic advisors in DAN Management, as well as counsellors in the Faculty of Social Science Undergraduate Counselling office.

PREPARING FOR THE FUTURE
Acquire the skills you need to excel in a variety of areas including management, human resources, labour relations, financial services, accounting, aviation, consumer behavior and advertising.

“I run a DJ business in the Bahamas. The DAN Management program has helped with my brand, understanding my clientele, accounting and day-to-day networking.”

Brendan Ginns
Consumer Behavior

Unique learning opportunities
First of its kind in Canada, DAN Management has adapted an Evidence-Based Management (EBM) perspective throughout its curriculum. This brings a critical focus to our program and prepares you to make meaningful contributions to management decisions and practices in the organizations you join, or your own business.

Alumni support
The DAN Department of Management & Organizational Studies is named in honour of Aubrey Dan, BACS’85. In 2017, Dan renewed his support for DAN Management, and the Faculty of Social Science, through a second $5-million gift. The gift created three Endowed Research Chairs, and two endowed Distinguished Lectures.
Second-entry professional undergraduate programs such as Business, Dentistry, Education, Law and Medicine 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 from two to four years.

Admission requirements are different for each program. These programs are very competitive and requirements are subject to change. Visit each program’s website for prerequisites, test scores, and other detailed requirements.

Western also offers professional graduate programs, MA and PhD degrees in a number of disciplines through the School of Graduate and Postdoctoral Studies.

### Professional Second-Entry Undergraduate Programs

<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>WEBSITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Administration</td>
<td>2</td>
<td>Competitive average is 80% based on most recent two undergraduate years (10.0 credits)</td>
<td>1,100</td>
<td>600</td>
<td>ivey.ca/hba</td>
</tr>
<tr>
<td>Dentistry</td>
<td>4</td>
<td>Two full-time undergraduate years with at least 80% average each year in order to be considered</td>
<td>450</td>
<td>56</td>
<td>schulich.uwo.ca</td>
</tr>
<tr>
<td>Education</td>
<td>2</td>
<td>70%</td>
<td>1,900</td>
<td>334</td>
<td>edu.uwo.ca</td>
</tr>
<tr>
<td>Law</td>
<td>3 years full-time or up to 5 years extended time</td>
<td>Competitive overall average is A- (GPA 3.7)</td>
<td>2,200</td>
<td>185</td>
<td>law.uwo.ca</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>2,300</td>
<td>171</td>
<td>schulich.uwo.ca</td>
</tr>
</tbody>
</table>

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Top 10 Reasons to Choose Western

1) Unique Programs & Academic Choices
2) Award-Winning Faculty & Staff
3) Bright, Diverse & Satisfied Students
4) First-Rate Residence System
5) Exceptional Financial Support
6) Classroom Connections to Real-World Experiences
7) Support Networks for Work Experience
8) Global Connections
9) A Beautiful Campus
10) The Western Guarantee

welcome.uwo.ca/top_10
Join a dynamic, engaged section with 75 classmates who have top academic records and diverse extracurricular experiences, just like you. Accelerate your learning and decision-making skills with Ivey’s renowned case-study method. Continue to work with your section-mates outside of the classroom in learning teams and on group challenges.

Study in a diverse environment. Approximately 30 per cent of our students come from provinces outside Ontario or countries other than Canada. Summer Internships
Refine your career goals. Take advantage of the many challenging and relevant summer internship opportunities available to Ivey students. More than 30 per cent of summer internships resulted in full-time job offers with the same firm.

International Opportunities
Pursue any course of study at any university and ensure that you:
- Maintain a full course load over two years of university study;
- Complete a secondary school mathematics course; and
- Complete Western’s Business 2257 course or equivalent, with strong contribution. View a list of accepted equivalents online at: ivey.ca/hba/2257list

Step 2: Ivey Application
Apply to the Ivey HBA program online at: ivey.ca/hba
A competitive Ivey AEO application includes:
- Demonstrated action-oriented leadership in extracurricular activities and/or 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.

Step 2: Western Application
Apply for admission to Western’s Main Campus or one of its affiliated university colleges through the Ontario Universities’ Application Centre (OUAC), ouac.on.ca

Step 3: Complete Years 1 & 2 at Western
Progression standards are required to maintain your conditional acceptance. For details, visit ivey.ca/hba

Ivey AEO Application Deadline: January 15, 2020 by 4 p.m. (EST)
MEDICINE

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, large group discussions and self-guided study.

Year 1 and Year 2
- Receive foundational learning in the basic and clinical sciences for application in your third and fourth years
- Participate in case-based learning in teams, interactive small and large groups, and lectures
- Experience project-based experiential learning, supervised clinical learning experiences, lab work in the foundational sciences and simulation learning

Year 3 and Year 4
- Practise active clinical care through a third-year clerkship
- Experience graded responsibility for diagnosis, investigation and management of patients
- Arrange your own clinical electives and then return to campus to integrate your clinical skills and experience

DENTISTRY

The Doctor of Dental Surgery (DDS) degree is the first step in formal dental education, followed by internships, residency and specialty training. You’ll be trained to diagnose and treat patients through lectures, small class groups and complex hands-on experience.

Year 1
- Focus on the fundamental basics and clinical sciences to assess patients
- Learn techniques, procedures and dental skills in the Simulation Laboratory

Upper Years
- Integrate your knowledge, diagnosis experience and treatment planning
- Practise in patient care clinics including the main, paediatric, oral surgery and emergency clinics
- Participate in DOCS (Dental Outreach Community Services), a free dental care service to low-income families in the community

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)
Education

Choose to study one of three streams: course work, in-school practice teaching and alternative field placements.

- Mathematics Through the Arts
- French (Elementary and Secondary)
- Urban Education
- Early Childhood Education
- Intermediate-Senior (Grade 7 – 12)
- Junior-Intermediate (Grade 4 – 10)
- Primary-Junior (Grade K – 6)

Gain real-world experience through a combination of course work, in-school practice teaching and alternative field placements.

- Seven weeks of alternative field experience (field placement)
- 27 weeks of courses in the faculty;
- 15 internships in the areas of international and environmental law, business and trade law, Indigenous law and access to justice, and sports law.

Gain practical experience through clinical courses, advocacy competitions and intensive seminars, which will hone your legal reasoning and practical skills.

Law

DISCOVER YOUR STUDENT EXPERIENCE

Complete the following foundational courses in first year: Constitutional Law; Contracts; Criminal Law; Property; Torts; Legal Research, Writing and Advocacy; and either Corporate Law or Legal Ethics & Professionalism.

Participate in our signature Small Group program, which allows you to engage with professors in a comfortable setting, receive regular individualized feedback on your work, and develop supportive and lasting friendships with your classmates.

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

Engage with faculty who produce research that has an impact not just on other scholars, but also on domestic and international policy, business, health, government and civil litigation.

Participate in our January Intensive program which welcomes high-profile lawyers and visiting scholars from around the world. They teach in an interactive experiential setting that bridges legal education and legal practice.

Gain practical experience through clinical courses, advocacy programs, the Community Legal Services Clinic, Sport Solution Clinic, Business Law Clinic, Dispute Resolution Centre and Pro Bono Students Canada.

GET INVOLVED

- Exchanges
- internships
- Study abroad through one of our international exchanges in Scandinavia, the UK, Europe, Southeast Asia, Australia, New Zealand and Quebec. More than 55 placements are offered every year, with two to four places available at each partner school.

Get practical experience through our Western Law Internship Program. Our internship program has grown to provide up to 15 internships in the areas of international and environmental law, business and trade law, Indigenous law and access to justice, and sports law.

PREFARE FOR THE FUTURE

- Undergraduate
- Graduate
- Pre-Law Program

We also offer Master’s and PhD programs in Law and Legal Studies, as well as a Graduate Diploma in Mining Law, Finance and Sustainability.

DEGREE

- Juris Doctor (JD) (3 Years)
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).

The programs below 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 & Human Development, Leadership, Management and Organizational Studies (Food Management & Marketing, Nonprofit Management)

Huron: Global Studies, Globalization Studies, Global Health Studies, Governance, Leadership & Ethics, Management and Organizational Studies (Organizational Studies, Policy & Ethics), Philosophy in Commerce, Psychology, Religion & Theology

King’s: Social Justice & Peace Studies, Childhood & Social Institutions, Catholic Studies for Teachers, Disability Studies, Finance and Wealth Management (in partnership with Fanshawe College), Social Work, Thanatology, Management and Organizational Studies (including Accounting, Finance, Global Commerce and Human Resources) 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. 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 2, 2019 | March 14, 2020

Huron University College
November 17, 2019 | March 14, 2020

King’s University College
November 2, 2019 | March 14, 2020 | May 2, 2020

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 85 per cent and above.

<table>
<thead>
<tr>
<th>NAME</th>
<th>AVERAGE</th>
<th>VALUE</th>
</tr>
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<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.

Wolfe Family General Achievement Entrance Scholarship

An award given to an incoming student joining Brescia directly from an Ontario high school, this award has a value of $26,000 over four years.

Additional automatic scholarships and awards available by program, valued from $250 – $2,000.

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

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.
Combined Degrees: HBA with all Huron Honors BA programs
Leadership & Ethics; History; Political Science; Psychology
Social Science (EHO):
Economics; Finance; Global Culture Studies; Finance & Administration; Management & Organizational Studies; Philosophy – Reasoning & Ethics; Religion & Theology
Arts (EHA):
East Asia Studies; English & Cultural Studies

UNDERGRADUATE PROGRAMS
Management & Organizational Studies (EKD); Accounting, Finance & Administration; Global Commerce; Management & Organizational Studies; Organizational & Human Resources Arts (EKA): Catholic Studies; Catholic Studies for Teachers
Criminology; Disability Studies; Religious Studies; Theology & Religious Education
Childhood and Social Institutions, Disability Studies, Social Justice and Peace Studies, Thanatology 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.

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, Finance, Financial Economics, History, Political Science, Psychology, Sociology, Thanatology (Grief & Bereavement Studies)

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

SCHOLARSHIPS

At Huron, we’re proud of what our students accomplish and we’re committed to rewarding academic excellence and community service. We set our bar high, because we know you do, too.

All students applying to Huron with a final average of 82 per cent or higher are guaranteed a renewable admission scholarship.

International students are also eligible for scholarships and awards available in different dollar values than the below. For additional information on scholarships available for international students, please visit huronatwestern.ca/scholarships-bursaries-grants

SCHOLARSHIP AVERAGE VALUE
Hellmuth Scholarships 90%+ (application requirement) $7,500 (nonrenewable)
Huron Entrance Award 82 – 84.9% $1,500 (nonrenewable)

Huron Entrance Award

Social events on every floor (i.e., dinners, murder mystery games, Upper class “Dons” and “Sophs” show you the ropes; Hellmuth Scholarship holders get preference in room choice; Almost all single rooms; The benefits of living in residence at Huron include: • Almost all single rooms; • Hellmuth Scholarship holders get preference in room choices; • Upper class “Dons” and “Sophs” show you the ropes; • Social events on every floor (i.e., dinners, murder mystery parties, ping pong challenges, etc.; • Opportunities to build skills in writing, research, budgeting, time management, stress busting and more; • Discover how to be a leader; • Explore different cultures and share Canadian customs with international students; and meet and hang out with international students; and meet and hang out with new friends in the common areas.

Approximately 70% of Huron students live in residence.

King’s University College

kings.uwo.ca | kings@uwo.ca | 519.433.3491

Founded in 1954, King's University College is a Catholic university affiliated with Western University. With approximately 3,500 undergraduate students of which approximately 600 are international, King’s is committed to creating a challenging academic environment which respects the value of each individual, focuses on the importance of social justice, and creates opportunities for students to engage both locally and globally to make a difference.

Degree programs range from Business, Accounting, Finance and Wealth Management, Social Sciences, Arts, Childhood and Social Institutions, Disability Studies, Social Justice and Peace Studies, Thanatology 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 57, intensive student/faculty interaction, experiential learning opportunities, comprehensive student services, and a sense of community are factors which create a superior 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 & Organizational Studies (EKD); Accounting, Finance & Administration; Global Commerce; Management & Organizational Studies; Organizational & Human Resources Arts (EKA): Catholic Studies; Catholic Studies for Teachers
Criminology; Disability Studies; Religious Studies; Theology & Religious Education
Childhood and Social Institutions (EKJ):
BSW – Third Year Entrance Only

SCHOLARSHIPS

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

AVERAGE VALUE
95%+ $3,500
90 – 94.9% $3,000
85 – 89.9% $2,500
80 – 84.9% $1,500

HIGH SCHOOL (Arts & Humanities)

AVERAGE VALUE
90%+ $4,500
88 – 89.9% $4,000
85 – 87.9% $3,500
80 – 84.9% $3,000

$2,000 Specialist High Skills Major (SHSM) Scholarships: Students who have completed a SHSM from one of the following: Arts & Culture, Business, Health & Wellness, Justice & Community Safety, Non-Profit/Social Justice or Sports Major are eligible to receive an entrance award of $2,000.

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 substantive scholarships and awards which require an application available on our website at: kings.uwo.ca/future-students/finances/funding/entrance-scholarships

RESIDENCE

Live in a diverse and multicultural environment with approximately 350 students. Residence is guaranteed to all first-year and new King’s students who receive a clear offer of admission and return their residence application by the deadline as specified in your offer of admission. Limited upper-year housing is also available in shared housing with single room accommodation.

56
You can request electronic copies of your official transcripts when completing the online application through OUAC. Watch for the

2. Mark deadlines and important dates on your calendar

Apply early! Timing is everything and we know you have a lot to remember. See page 60 for important dates and deadlines.

4. Send us additional documents (if needed)

Once you have applied, we 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 70.

Check your status

Once you apply, you will receive an email with your Western Student Number and step-by-step instructions on how to access your Western Student Center.

What's in my Student Center?

• Your admission decision once it's made
• Check your Student Center often to make sure we have everything we need to evaluate your application.

Submit your grades

Ontario secondary school applicants

Ontario: If you are currently enrolled full-time in an Ontario secondary school and applied using the 101 application form, your grades will be automatically submitted by your school.

Ontario college and university transfer applicants

You can request electronic copies of your official transcripts when completing the online application through OUAC. Watch for the deadlines and note the timelines for sending transcripts in your Student Center.

All other applicants

We will request your grades through your Student Center, with specific instructions on how they should be submitted. We will not accept grades submitted in a different format than what is indicated on your To Do list.

Submit supplemental documentation

Be sure to prepare and submit any supplemental information (p. 70) and required test results by the deadline (p. 60). Refer to your To Do list in Student Center to see what is required to complete your application.

Identify your applicant type

A detailed outline of the requirements for each applicant type can be found online at: welcome.uwo.ca/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

Check pages 61-64 for admission and program information. You will be considered based on six Grade 12 U and/or M level courses including ENG4U and program prerequisites.

Grade 12 prerequisite courses will be included in the calculation of your mid-year and final admission average.

Note: If you are simultaneously enrolled in the International Baccalaureate and the OSSD curricula, your eligibility for admission will be based on the criteria above – not your IB Diploma. You may be considered for transfer credit if you meet the IB requirements below.

Canadian provinces outside of Ontario

Check pages 61, 65-67 for a detailed list of course requirements, other admission requirements and recommendations for your program.

CÉGEP Applicant

You must be enrolled in the pre-university CÉGEP program, 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 your two pre-university courses, you may be eligible for transfer credit 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 evaluated 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 69-71 as a guide or visit our website for specific requirements.

International Baccalaureate Applicant

You are not an Ontario secondary school student and 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.

This is a minimum grade total required for admission consideration. A competitive score 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.

Your admission will be based on your current secondary school curriculum, not your AP Exams. 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 you seek admission and do not meet 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/requirements

You will be required to submit supplemental information if applying for full-time admission.

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 a minimum of 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 overall average of 70 per cent (B-) and graduated secondary school or equivalent with an acceptable admission average.

You may 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 are normally seeking to take some courses, not seeking a second undergraduate degree.

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.

You must submit an application along with the Reconsideration of Admission form. You will also be required to submit 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 academic admittance pathway into a degree program.

Western is committed to increasing access to postsecondary education for Indigenous learners and has created an Aboriginal Admission Access Category to encourage applications from Aboriginal individuals.

Contact Indigenous Services for more detailed information.

Tel: 519.661.4095 or 1888.661.4095 Email: is.staff@uwo.ca indigenous.uwo.ca
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 62-64 (Ontario) and 65-67 (all other provinces) for further information. Admission is competitive and having the minimum requirements is not a guarantee of admission.

For a list of acceptable academic courses please visit: welcome.uwo.ca/admissions/admission_requirements/canadian_secondary_school
**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.**

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

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

---

**NURSING – (BSc)**

*Registrants = 335*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Physics, MPh4U

Mid 80s

**KINESIOLOGY**

*Registrants = 580*

- Chemistry, SCH4U
- Biology, SBI4U
- Functions, MCR3U
- French, Fdv4U

High 80s

**INFORMATION & MEDIA STUDIES – (BA)**

*Registrants = 125*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Low 90s

**MUSCULAR FIBER OPTIONS**

*Registrants = 125*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Mid 80s

**INFORMATION STUDIES – (BA)**

*Registrants = 255*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Mid to High 80s

**SPORTS & EXERCISE STUDIES**

*Registrants = 350*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Mid 80s

**RECREATION & LEISURE STUDIES – (BA)**

*Registrants = 350*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Low 90s

**FOOD & NUTRITION**

*Registrants = 770*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Mid to High 80s

**HEALTH SCIENCES**

*Registrants = 240*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Mid 80s

**BUSINESS – BUSINESS ADMINISTRATION**

*Registrants = 350*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Mid 80s

**COMMERCIAL AVIATION MANAGEMENT – (BA)**

*Registrants = 250*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Low to Mid 80s

**ACADEMIC STUDIES**

*Registrants = 750*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Mid to High 80s

**INFORMATION & MEDIA STUDIES**

*Registrants = 350*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

High 80s

**INFORMATION & MEDIA STUDIES**

*Registrants = 125*

- English, ENG4U
- Calculus and Vectors, MCV4U
- Functions, MCR3U
- Advanced Functions, MHF4U
- Physics, MPh4U

Low 90s
This chart is a guide for applicants attending secondary school outside of Ontario. All program requirements must be taken as academic Grade 12 level subjects in the appropriate subject area.

**MID-YEAR AVERAGE GUIDELINES**

- **MUSIC – DEGREE**
  - Mid 80s
  - MUS 00
  - Audition, Interview, Piano Proficiency and Theory Test, mogelijk in een andere taal dan de normale applicatieprocedure.
ENGLISH LANGUAGE PROFICIENCY REQUIREMENTS

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 2020. Scores for any test written before January 1, 2018 will not be accepted. Alternatively, you may complete one of Western’s Acceptable English Language Programs.

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 Assessment)</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)</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)</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)</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)</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>
</table>
| Western English Language Centre (WELC) | • Academic English Program (AEP) – High Advanced Level with a 70%  
• English Boost Program with a 70% |
| Brescia University College    | • Successful completion of the Preliminary Year + Language program with a minimum grade of 75% in each language course |
| CultureWorks                  | • Level 7 (former Level ‘D’)                                                 |
| Fanshawe College              | • Level 10 (former Level 5) with a grade of ‘A’                               |

WESTERN ENGLISH LANGUAGE CENTRE (WELC) – ENGLISH BOOST PROGRAM

If you applied to Western’s Main Campus and you are just below the English standard for admission, you are automatically considered for the English Boost program. No additional application is required. Boost is a nine-week program in the summer, starting in early July. You’ll develop reading, writing, listening and speaking skills to help you succeed academically. You will also gain cultural knowledge to help you navigate your new environment.

HOW TO APPLY TO WESTERN

ONTARIO SECONDARY SCHOOL APPLICANTS

<table>
<thead>
<tr>
<th>APPLICATION</th>
<th>DEADLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUAC 101 Form</td>
<td>January 15, 2020*</td>
</tr>
<tr>
<td>OUAC 105 Form</td>
<td>March 1, 2020 – Intersession, Spring/Spring Evening, Summer Distance Studies May 1, 2020 – Summer Day July 1, 2020 – Fall/Winter Distance Studies, Fall/Winter Day or Evening</td>
</tr>
</tbody>
</table>

ALL OTHER UNDERGRADUATE APPLICANTS

<table>
<thead>
<tr>
<th>APPLICATION</th>
<th>DEADLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Application Deadline</td>
</tr>
<tr>
<td>OUAC 101</td>
<td>January 15, 2020*</td>
</tr>
<tr>
<td>OUAC 105</td>
<td>March 1, 2020 – Early consideration for full-time, first-year studies June 1, 2020 – Full-time application deadline*</td>
</tr>
<tr>
<td>Application Fee</td>
<td>Application Fee</td>
</tr>
<tr>
<td>$150 (CAD) for three choices.</td>
<td>$156 (CAD) for three choices.</td>
</tr>
</tbody>
</table>

PART-TIME APPLICANTS

<table>
<thead>
<tr>
<th>APPLICATION</th>
<th>DEADLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Fee</td>
<td>Application Fee</td>
</tr>
<tr>
<td>$56 (CAD)</td>
<td>$64 (CAD)</td>
</tr>
<tr>
<td>Evaluation Fee</td>
<td>Evaluation Fee</td>
</tr>
<tr>
<td>A single non-refundable evaluation fee of $93.50 (CAD) payable to OUAC is required.</td>
<td>A single non-refundable evaluation fee of $93.50 (CAD) payable to OUAC is required.</td>
</tr>
</tbody>
</table>

*Please see Important Dates on page 70 for program specific and supplemental information deadlines.
SUPPLEMENTAL ADMISSION APPLICATIONS AND PROFILES

Some programs require additional information with your application. Make sure you submit any required supplemental forms by the deadline. A complete list of available forms can be found on our website at: welcome.uwo.ca/admissions/forms

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, 2020

Commercial Aviation Management (CAM)
Applicants must complete a Supplementary Application Form. Visit: welcome.uwo.ca/admissions/forms/commercial_aviation_management_cam_supplementary_application_form.html | Deadline: February 15, 2020

Engineering CONNECT (Optional)
Applicants are encouraged to complete the supplementary CONNECT profile for Engineering to describe their leadership potential, engagement and initiative, and passion for engineering. Visit: eng.uwo.ca/undergraduate/future-students/admissions | Deadline: January 15, 2020

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 48 or visit: ivey.uwo.ca/hba/admission | Deadline: January 15, 2020

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/audition-process.html | Deadline: February 15, 2020

Nursing – CASPer
Applicants to the Western-Fanshawe Collaborative BScN and the Compressed Time Frame BScN program must take the mandatory CASPer test. Visit: casper.com

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, 2020

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 29, 2020

Western Integrated Science (WISc)
Applicants must indicate interest on the OUAC application and complete a supplementary application through the Faculty of Science website. Visit: uwo.ca/sci/WISc/program | Deadline: March 22, 2020

Where is Western University?
Western is located in London, Ontario. London is in the centre of southwestern Ontario. Approximately two hours driving distance from Toronto and Detroit, Michigan.

> Affordable housing
The apartment vacancy rate in London is higher than the provincial rate. Rental prices are lower than many other cities in Ontario.

> 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), board a Greyhound Bus or hop on a Via Rail train.

> You’ll never be bored
You’ll never be bored with our many things to do. Experience something new every day!'
WHY RESIDENCE?

Enjoy healthy eating
Flexible meal plans 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. Vegetarian, vegan, nut-free and options made without gluten are offered daily.

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.

Become a student leader
Get involved in academic, social, cultural and recreational activities.

Join Residents’ Council or become a Residence Advisor, 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 Student Leaders live on each floor and are on-call during evenings and weekends.

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 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 2002-2018.

*All rates cover the eight-month academic year (September 2019 to April 2020), and are subject to change upon approval by Western’s Senate and Board of Governors. In our traditional- and hybrid-style 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).
Discover ways to finance your degree
registrar.uwo.ca/student_finances | contact@uwo.ca | 519.661.2100

Scholarships
registrar.uwo.ca/scholarships

Scholarships are based on merit and come in all shapes and sizes. Here are a few of your options.

Admission Scholarships
✓ No application needed
✓ Awarded based on your final high school admission average as calculated by Western
✓ Available to Canadian citizens, permanent residents, and international students

Visit registrar.uwo.ca/scholarships for information on the admission scholarships.

National Scholarship Program
$30,000 – $65,000
✓ Requires an application, a nomination from your high school, and an essay
✓ Must have a 90 per cent average to apply
✓ Awarded based on outstanding academics, passion for learning and extracurricular achievements
✓ With the exception of the International President’s Entrance Scholarship, only Canadian citizens or permanent residents are eligible to apply

<table>
<thead>
<tr>
<th>SCHOLARSHIP</th>
<th>VALUE</th>
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<tbody>
<tr>
<td>President’s Entrance Scholarships</td>
<td>5 at $65,000 &amp; up to 15 at $50,000</td>
</tr>
<tr>
<td>Beryl Ivey Continuing Entrance Scholarship</td>
<td>1 at $64,000</td>
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<tr>
<td>International President’s Entrance Scholarships</td>
<td>3 at $50,000</td>
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<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>

Schulich Leader Scholarships
$80,000 – $100,000
✓ Requires an application and nomination from your 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

Financial Aid

Bursaries
Bursaries are based on financial need and can be valued up to $4,000. The online application is available through Student Center for Canadian citizens and permanent residents.

Admission Bursaries
✓ Deadline to apply is February 14
✓ 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! Who knows? You could be the person writing these words next year.
✓ Requires an application
✓ Typically not awarded to first-year students
✓ Eligibility is based on financial need
✓ Only Canadian citizens and permanent residents are eligible

Read more about your options online: registrar.uwo.ca/workstudy

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.

Scholarships & Student Finances

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:
ontario.ca/osap

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

Canadian Students in Ontario
Calculate your own costs using the Financial Resource Workbook.
registrar.uwo.ca/freworkbook

Tuition Fees, Books and Supplies Per Year

<table>
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<tr>
<th></th>
<th>Canadian: $9,200 - $15,600 (depending on your program)</th>
<th>International: $34,800 - $45,200 (depending on your program)</th>
</tr>
</thead>
</table>

Living Costs Away from Home
$13,500 - $16,000
(depending on your choice of residence or off-campus living)

Living Costs At Home
$4,400

All costs and fees are estimates and are based on the 8-month academic year.

Check out the breakdown of these costs online: registrar.uwo.ca/freeschedules
Thrive at Western

studentexperience.uwo.ca

Us: Describe Western in one word. Our students: Community.

When you become a Western Mustang, you will be supported academically and socially so you can thrive inside and outside the classroom.

What does it mean to thrive? At Western, believe it means an environment where you are able to shape and reach your own goals, connect with your community and be optimistic about your future. Our faculty, staff and students all come together to create a community where you feel like you belong. We offer supports, services and unique opportunities for you to grow academically, personally and professionally. From your wellness and well-being to sport and recreation to leadership and learning, we’ve got you covered!

At Western, you can:
• Personalize your pathway to success through Western’s rich, wholistic learning environment;
• Engage in the diverse community on and off campus; and
• Develop the skills you need to thrive throughout your degree and after graduation.

Learn more about the ways you can thrive at Western on pages 78 - 87.

Follow your passions
Study what you love. Combine programs that interest you. Complete an internship or co-op. Conduct research. Volunteer at home or abroad. Launch your own business. Choose your own career experience.

Build your community
Get involved on campus. Compete on a varsity team. Play intramurals. Join a club. Live in residence. Connect with the community through volunteer activities and programs such as our Impact Experience.

Explore your community
Our University Students’ Council (USC), residences, faculty-based councils, clubs, groups and teams host a variety of programs and events. Whether it be socials, activism campaigns, out-of-province trips or fashion shows, you’re sure to find something fun for you.

Follow your passions
Study what you love. Combine programs that interest you. Complete an internship or co-op. Conduct research. Volunteer at home or abroad. Launch your own business. Choose your own career experience.
**Let’s Play**

**Intercollegiate Athletics**

Ontario University Athletics (OUA) and U SPORTS

westernmustangs.ca

mustangs@uwo.ca

519.661.3551

@westernmustangs

**Varsity Teams & Varsity Clubs**

Our varsity teams compete at the highest athletic levels, and they are academic all-stars too! Playing on a varsity team or in a club requires tryouts. Be sure to contact the coach for your sport as early as possible.

**Intramural Sports**

More than 14,000 Mustangs participate in intramural sports each year – no tryouts necessary! You can play at different levels:

- Rec. – for fun, fitness and socializing
- Comp. – for a competitive experience
- Super Comp. – for a highly skilled and competitive experience

**Recreational Clubs**

Have an interest in a sport or activity? Enjoy it with others that share that interest with you! In a recreational-based sports club, how hard and how frequently you play is up to you.

See the sports you can play and at what level on the next page. Note: Intramural and Sport Club offerings may vary per semester.

---

**2018-2019 STATS**

Ranked #1 among all U SPORTS schools for Academic All-Canadians

SEVEN Provincial Championship Team Titles: Women’s Rowing, Men’s Rowing, Men’s Squash, Softball, Women’s Tennis, Men’s Tennis.

TWO National Championship Team Titles: Men’s Lacrosse, Cheerleading (Large Co-Ed)

Proud Tradition of Athletic Excellence

Western has won 36 consecutive OUA Men’s Squash Championships.

---

### Choose your sport. Choose your level.

<table>
<thead>
<tr>
<th>SPORT</th>
<th>Varsity</th>
<th>Recreational</th>
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<tbody>
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<td>HIGH-PERFORMANCE</td>
<td>CLUB</td>
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<td>AIKIDO</td>
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<td>BADMINTON</td>
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<td>BASKETBALL</td>
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<td>BASEBALL</td>
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<td>BEACH VOLLEYBALL</td>
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<td>BRAZILIAN JIU-JITSU</td>
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<td>CHEERLEADING</td>
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<td>CROSS COUNTRY</td>
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<td>EUROPEAN HANDBALL</td>
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<td>FLAG RUGBY 7s</td>
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<td>RINGETTE</td>
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<td>SWIMMING</td>
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<td>TRACK &amp; FIELD</td>
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<td>ULTIMATE FRISBEE</td>
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<td>VOLLEYBALL</td>
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<td>WATER POLO</td>
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<tr>
<td>WRESTLING</td>
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</tbody>
</table>
1) Support to get you here.

Summer Academic Orientation (SAO): Register for first-year courses with help from faculty and staff.

2) Support while you are here.

Academic Support Services

Accessible Education: Meet with a councillor to explore arrangements the University can make to accommodate your needs.
Writing Support Centre: Free one-to-one writing support sessions, writing seminars and drop-in services.
Learning Development & Success: Achieve your academic goals by gaining skills to learn and study more effectively.

Leadership & Mentoring Programs and Services

Leadership Education Program (LEP): Workshops on topics such as career management, communications, conflict management, and diversity.
Leadership and Academic Mentorship Program (LAMP): Partner with an upper-year peer mentor from your Faculty or program.
International Peer Connection: Connect with a Peer Guide for help transitioning to life at Western.

Transition Programs and Services

English Conversation Program (for international and exchange students): Improve your English communication skills, meet new people, gain confidence when speaking in a group and learn more about Canadian culture and life at Western.
Academic and Transitional Programming for Indigenous Students: Intensive academic, cultural and personal supports on your education journey.
Society of Off-Campus Students (SOCS): Community for first-year students living off-campus, including access to resources, events, and activities.
Out of Province Student Association (OPSA): Mentoring and ongoing support for students from provinces that are outside Ontario.

Wellness

Psychological Services: Professional, confidential psychological services free of charge to all Western students.
Student Health Services: Medical, psychiatry and counselling services year-round. Services are accessed by appointment and require a valid provincial health card or UHIP for international students.

3) Support to help you create a meaningful future.

Career Exploration

Western will prepare you for life-long career success. See page 88 for more information.

Career, Grad and Job Fairs

Meet potential employers and learn about grad school opportunities at these free events open to all students.
There’s more than one way to gain career experience.

At Western, there are more than 25 different forms of experiential learning. In the classroom, in the community, in the workplace – there are many ways to apply what you learn, create connections and design your future.

Get work experience while you learn.

internship.uwo.ca

Internships, Co-ops and Practicums
Develop your skills and get practical experience that you can add to your resumé through a short- or long-term work experience. More than 45 academic programs are available including internship, co-op and practicums. Hundreds of employers recruit at Western each year!

Work Study
Start gaining work experience right on campus, with an employer that prioritizes your studies and offers a flexible work schedule.

Connect with local and global communities.

cel.uwo.ca

Orientation Serves
Support the local community during your first week on campus and continue to contribute throughout the year by joining the Western Serves Network.

Community Engaged Learning
Collaborate with more than 200 non-profit organizations in the London area, gain hands-on experience, and tackle important issues in community engaged learning courses.

IMPACT Experience
Learn about food security in London, empower youth in Peru, or explore the rise of alternative tourism in Thailand. These are just a few of the opportunities to engage with local and global communities through an IMPACT Experience.

Go beyond the books.

experience.uwo.ca/intheclassroom

Field Experiences, Industry Projects, Simulations and More
Choose a course that involves working with a company to address an industry challenge or participate in an in-class simulation of a real-world process. Consider a course that takes you off-campus to engage in a new experience – from studying exercise barriers for seniors to examining planetary surfaces in Utah. All faculties at Western offer experiential learning courses that enable you to apply your learning and develop your skills.

Pitch your ideas to a real-world client. Participate in a course that involves working with a company to address an industry challenge.

Take advantage of in-class experiences that simulate real-world processes. Learn about labour relations by participating in a collective bargaining simulation or study global environmental politics by participating in a mock UN climate change negotiation.

Track and showcase your experiences.

myexperience.uwo.ca

Western’s Co-Curricular Record
Highlight your learning experiences outside of the classroom to potential employers and graduate schools.

connect.uwo.ca

Western’s Experience Profile
A unique way to demonstrate the competencies you develop through all of your experiential learning activities.
Entrepreneurial mindsets can be learned.

Studies have shown 50-70 per cent of students have started a business while in school or hoped to start one in the future. Are you among those who aspire to start a new business? Are you looking to acquire the entrepreneurial skills and abilities employers are seeking in recent grads?

Western Entrepreneurship will help you discover and develop an entrepreneurial mindset through training programs, courses, events and workshops.

We know you have great ideas. Let’s make yours the next big thing.

Just ask Nicole Baranowski.

Nicole recently graduated with a degree in Kinesiology and specialized in Sports Management. During her time at Western, she was captain of the women’s varsity rowing team, won one national and two provincial rowing championships, and launched her business, Hairstrong.

Nicole was inspired to develop her startup in September, when a professor challenged her class to come up with a marketable idea for their entrepreneurship course. As a competitive student-athlete, she reflected on her athletic experiences to inspire her idea. Her constant battle with long hair during training sessions was a daily frustration. “It got to the point where I would blame my hair for bad training sessions. Then I realized, it’s not my hair that’s the problem, it’s the products I use.” This realization was the inspiration for her company, Hairstrong.

With the help of Western’s Entrepreneurship Centre, Nicole further developed her product. By December, her first prototype, the Strongband, was ready. In April, she applied and was accepted into the Western Accelerator program, where she further developed her knowledge about business, marketing and entrepreneurship. Within one year, Nicole was able to turn her idea into reality. Today, the world’s first customizable athletic scrunchie, the Hairstrong Strongband, is available for sale.

Entrepreneurial mindsets can be learned.

Kickstart your career with Western Entrepreneurship

Western Entrepreneurship

Get connected

Work with other future entrepreneurs in our co-working space. Network with professionals during our workshops and events. Access world-class mentors who can help you build pathways to success.

Propel your ideas

Take your ideas to the next level with knowledge from our foundational programs powered by the Ivey Business School. Get ready to innovate, create and test your prototypes through Western’s Entrepreneurship Centre and the Western Accelerator.

Accelerate your success

Advance your ideas outside the traditional classroom. Participate in entrepreneurial bootcamps, workshops, pitch competitions, clubs, hackathons, networking events and more.

Developing an entrepreneurial mindset

Nicole values her four years at Western for the rowing community, the friends she made, supportive professors and entrepreneurial culture. Image shows Nicole wearing her invention, the Hairstrong Strongband. Learn more about Nicole and her business at: hairstrong.ca
The world is your classroom.

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

Integrate international experience into your studies.

• Study for a semester or full year abroad
• Experience history and culture first-hand through faculty-led courses overseas
• Intern at a multi-national company or non-profit organization
• Participate in a summer study abroad opportunity
• Volunteer with an international Community Engaged Learning program
• Conduct research at an international institution

Take your studies abroad.

Western’s International Exchange Program gives you the opportunity to study at more than 120 universities in more than 35 countries. Choose from countries such as:

- Australia
- China
- Denmark
- France
- Germany
- Hong Kong
- India
- Japan
- Korea
- Mexico
- The Netherlands
- New Zealand
- Singapore
- Spain
- Sweden
- United Kingdom
- United States

Gain the experience employers are looking for.

By participating in Western’s Global and Intercultural Engagement Honour, evidence of your international learning experience will appear on your transcript upon graduation. In this voluntary program, you accumulate points by engaging in academic and extracurricular activities with a global or intercultural focus, at home or abroad.

international.uwo.ca/globalhonour

Start planning your international experience now:
goabroad.uwo.ca
Career exploration
starts now
career.uwo.ca

Not sure what you want to do after graduation?
That’s OK.
Focus on the kinds of problems you want to solve or challenges you want to tackle. We’ll help with the rest. Here’s how:
• Individual career appointments and assessments
• Presentations and workshops
• Networking events and fairs
• Drop-in options
• Western Connect – an online portal for job postings and experiential learning opportunities

Life is about growth and change.
Western Alumni Career Management offers you lifelong resources and support to help you design a career (and life) that works for you.

Attend events
Look for Alumni Career Management in your area. We travel to Toronto, Calgary, San Francisco and beyond.

Book a consultation
Consult with our alumni coach in-person or on the phone. Our Career Coach can provide tools, ideas and exercises to help you find answers to your career-related questions.

Make connections
Attend events. Search our job database. Connect on LinkedIn. Find alumni in your region.

Access career resources
Everything you need to prepare for a career including interview, cover letter and resume tips, networking strategies and steps to create your personal brand.

Start your career
94% of our students find employment within two years of graduation.

> Book a career appointment
Meet one-on-one for personalized support on any career-related topic.

> Find a job or internship
Learn where to look, what employers want and resources for finding the best opportunity for you.

> Write your resumé
Access real samples and learn strategies to help you highlight all of your accomplishments.

> Practice for interviews
Prepare for your next job, volunteer or professional school interview with individualized feedback.
Fall in love with Western

Just one step on our campus. That’s all it takes.
Situated along the banks of the Thames River, you will instantly fall in love with our gothic architecture and ivy-covered buildings. Our endless scenic locations will provide you with breathtaking views as you study, stroll through campus or chat with friends.

Come see for yourself.
Join us for an open house or campus tour.

Fall Preview Day
Sunday, November 17, 2019

March Break Open House
Saturday, March 14, 2020

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.

Reserve your tour well in advance at welcome.uwo.ca/visit or by phone 519.661.2100.

Experience Western in 360°
Visit welcome.uwo.ca/360 to view our immersive videos and explore Western from any angle – right from the comfort of your own home.