

#WeAreYU

York U is a truly special place.

As you embark on your journey to York, you will be taking your first step toward one of the most important achievements in your life. The York community is here to support you during your transition to university studies and beyond. You will benefit from our rich learning environment, join a thriving student body and be supported by dedicated faculty and staff.

You will challenge convention, gain critical thinking skills and build a strong network to carry with you for the rest of your life.

Mamdouh Shoukri
President and Vice-Chancellor
York University























Cities within a city

At York U, our campuses are alive with the vibrancy of Canada's largest and most exciting city. We pride ourselves on being an open and inclusive community that thrives on student participation. Our commitment to excellence reflects a rich diversity of perspectives and a strong sense of social responsibility.

Located in the heart of the GTA, our Keele campus is a self-contained community with more than 90 buildings, 40⁺ restaurants and pubs for any occasion. Our Glendon campus, located mid-town, is Canada's only bilingual university campus specializing in liberal arts and is known for its beautiful rose gardens and connections to global Francophonie. Fluency in French prior to arrival is not required.

A new campus will be built in Markham, Ontario, in partnership with Seneca College, and will offer high-quality degree programs and workplace-based learning opportunities, supporting student mobility and driving creativity and collaboration.

TRANSPORTATION SHUTTLE SERVICES

The Village Shuttle transports community members on specific routes from Vari Hall to the Village and Jane & Shoreham areas. York provides two other complimentary shuttle services for community members: York University GO Train Shuttle between the York U GO Train Station and the Keele campus, and VAN GO, designed to help students and staff with disabilities get around campus.

YORK BY THE NUMBERS

- 2nd largest university in Ontario, 3rd largest in Canada
- 280⁺ university partnerships across the globe
- \$1 billion operating budget
- 47,000 undergraduate and 6,000 graduate students for a total of 53,000 students
- 7,000+ faculty and staff
- 275,000⁺ alumni
- 5,190 international students from 171 countries
- 11 Faculties
- 5,000 courses, 200⁺ undergraduate and graduate degree programs
- 12,043 degrees granted in 2014

You'll find us at the heart of the GTA



Lion pride

York U's rich tradition of athletic achievement spans more than 45 years. Our 450⁺ student-athletes enjoy elite competition and enthusiastic support in a variety of different sports including soccer, hockey, basketball, volleyball, football and wrestling.

Sport & Recreation offers a wealth of programming, at multiple levels of participation, to suit your skills, time commitment and personal development goals. Our spacious and modern facilities, including the new CIBC Pan Am/Parapan Am Athletic Stadium, the Toronto Track & Field Centre and the Aviva Centre, support the pursuit of excellence in varsity sport and broad competitive athletic opportunities for all students.

POINTS OF PRIDE

- Reigning men's soccer national champions and three-time winners in seven years (also 2008, 2010)
- 2014 men's track and field national champions
- 2014 women's tennis provincial champions
- 19 sport teams representing York provincially and nationally
- 34 national titles and 172 provincial banners won since 1965





Start your career before you graduate

York's Career Centre is here to help you launch your career!

We provide career exploration workshops to help you discover the right opportunities for you. We will assist you in your job search, teach you how to communicate your skills and experience, help you develop professional etiquette and connect you with professionals and potential employers during networking events.

You'll have access to boundless opportunities. Last year:

- 500+ employers, educators and alumni met York students during industry-specific panel discussions, recruitment sessions and career fairs.
- 10,000+ employment opportunities were posted for York students.
- 320⁺ workshops on career exploration, job search and professional etiquette were held.
- 3,500⁺ students received 1-on-1 career support.
- 6,000⁺ employers recruited from York.





Workplace experience - involved, engaged, practical

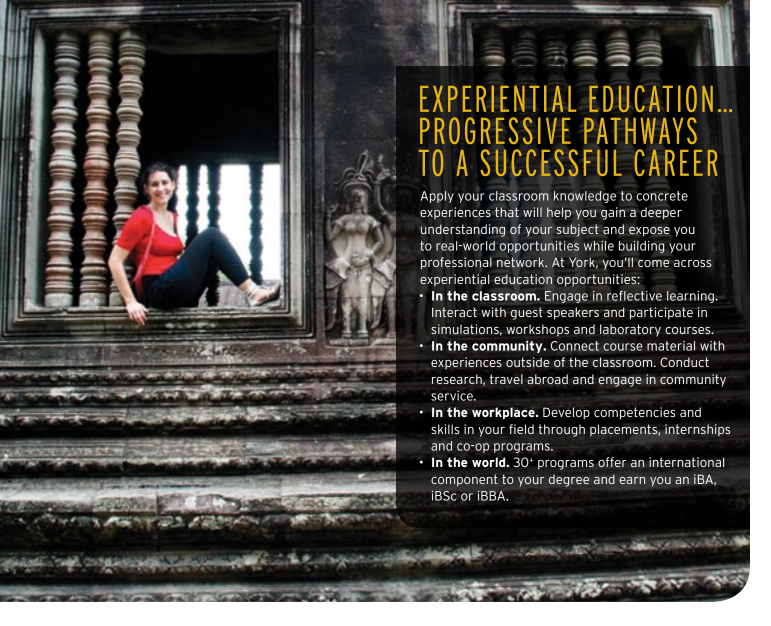
This is your chance to get hands-on work experience with some of Canada's top employers, explore potential career options and build your network.

York offers three types of work opportunities to choose from:

- Placements, also known as fieldwork or practica.
 Apply theories and concepts from your coursework in a practice-based work environment and receive course credit.
- Internships. Develop competencies and skills through hands-on, full-time, paid work experience in your field, in your upper years of study.

Available in: Accounting, Administrative Studies, Astronomy, Biophysics, Business & Society, Communication Studies, Economics, Human Resource Management, Information Technology, Physics and Public Administration.

Co-op programs. Integrate classroom learning with work experience by alternating academic terms with paid, supervised full-time work experience. Available for: *Biochemistry, Biotechnology, Chemistry, Environmental Biology, Environmental Science* and programs in the Lassonde School of Engineering.



DISCOVER THE WORLD. ENRICH YOUR DEGREE. MAKE MEMORIES.

Gain invaluable international experience that will bring your learning to life.

International exchanges. Spend a term or a year studying with one of York's 280+ exchange partner universities around the world. Study at the University of Western Sydney in Australia, the University of São Paulo in Brazil or the Tel Aviv University in Israel-the world is at your fingertips.

Global internships. Develop global skill sets by working abroad. Opportunities range from the Canadian Embassy in Madrid to a refugee camp in Kenya. Each placement comes with \$3,000 to offset costs.

Internship and mobility awards. You may be eligible for the York International Mobility Award (value: \$500 to \$2,000) to use towards an official exchange, summer abroad course or field school (exception: Schulich School of Business students).

Summer abroad courses. Take a summer course abroad led by a York professor and receive course credit! Courses are available in Thailand, Germany, France, England and more.

York International's Global Experiential Learning Team will assist you during the application process and help prepare you to Go Global!

20° LANGUAGE COURSES, INCLUDING FRENCH, HINDI-URDU, SPANISH AND SWAHILI



Know your finances

York distributed \$25 million in financial assistance to undergraduate students in 2014-2015. Student Financial Services can help guide you as you research fees, financial aid, scholarships, awards and bursaries.

YORK UNIVERSITY AUTOMATIC ENTRANCE SCHOLARSHIPS

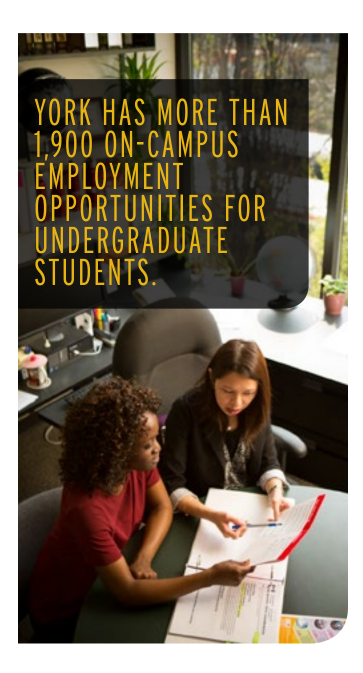
These scholarships are available to high-school applicants studying in a Canadian curriculum who have achieved a final admission average of 80% or higher. The scholarship average is calculated the same way as your admission average and includes prerequisite courses.

AMOUNT
\$3,500 (renewable for 3 additional years)*
\$2,500 (one time only)
\$1,500 (one time only)
\$1,000 (one time only)

^{*} For students with an admission average of 95%⁺, the scholarship is renewable for an additional three years of full-time undergraduate study as long as high academic standing is maintained each year.

STUDENT LIFE AWARD

Students who qualify for one of the above scholarships and accept their offer of admission by the date indicated in their offer letter will also qualify for the Student Life Award valued at \$500. This unique award is designed to help students with the cost of books, school supplies and meals on campus, and will be applied to the YU Card at the start of the study period.



BY SUBMITTING AN OSAP APPLICATION, STUDENTS ARE AUTOMATICALLY ASSESSED FOR 10 DIFFERENT FUNDING TYPES, INCLUDING MANY GRANTS.

What you need to do to get funding

1. KEEP YOUR GRADES UP

Access York's top scholarships and entrance scholarships by keeping up your average.

2. FILL OUT THE ONLINE SCHOLARSHIP, AWARDS & BURSARIES APPLICATION

The application is open December 1 to April 1 and is available at **go.yorku.ca/myfile**. Your York reference number (provided when you applied) is required to complete the form. Apply early – you don't need to wait for an offer of admission.

3. APPLY FOR OSAP

The OSAP application is typically available in March each year. To make sure your OSAP assessment is completed by the time tuition is due in September, complete the online OSAP application and submit all necessary supporting documentation properly signed by June 30. osap.gov.on.ca

4. TAKE ADVANTAGE OF MORE SCHOLARSHIPS IN AUGUST/ SEPTEMBER

Submit an application in early August to the in-course Student Financial Profile. You may be considered for the Undergraduate Bursary program, other in-course scholarships and awards, and/or campus employment. Bursary values can range from \$100 to \$5,000.

EMPLOYMENT ON CAMPUS

There are numerous job opportunities to earn extra money, gain valuable experience and contribute to university life. Our campus employment programs, three of which are unique in Canada*, are available at both the Keele and Glendon campuses (some exceptions apply). The hourly wage for campus employment can vary from \$11.25 to more than \$20 per hour. go.yorku.ca/employment

WORK/STUDY

Work in student services offices and gain technical skills and knowledge to prepare you for your career. Examples: Events Set-Up Crew Member, Intramural and Sport Clubs Assistant, Student Financial Services Coordinator.

RESEARCH AT YORK (RAY)*

Get valuable hands-on research experience while assisting professors with meaningful projects. Previous projects include: research proposal development, data/ statistical analysis, and preparation and execution of experiments.

YORK ENGAGED STUDENTS (YES)*

Acquire leadership skills and contribute to services and campus engagement activities organized and performed by our student leaders on campus. Participate as a Student Ambassador, Residence Activity Coordinator, Peer Educator/Adviser/Tutor or Student Therapist.

COLLEGE LIFE AT YORK (CLAY)*

Located within one of the eight Colleges on the Keele Campus, these positions often provide work experience in your area of study. Examples: Clubs & Program Support Assistant, Productions Technical Manager/Technical Director, Conference & Symposia Assistant.

95 PER CENT OF STUDENTS WHO APPLY FOR OSAP RECEIVE FUNDING.

York scholarships

Below is a sample of the entrance awards offered at York University. For a full list and information about other awards, award criteria, application procedures and deadlines, please visit go.yorku.ca/scholarships.

AWARD NAME	AMOUNT	ELIGIBILITY
Avie Bennett Award	\$30,000 (\$7,500 x 4 years)	 Minimum average 75% Resident of City of Brampton Canadian citizen, permanent resident or protected person Financial need
Award for Aboriginal Students	\$20,000 (\$5,000 x 4 years)	 Admitted to a direct-entry undergraduate degree program Canadian citizen, permanent resident or protected person Financial need
Chancellor Bennett Entrance Award for Westview Partnership	\$20,000 (\$5,000 x 4 years)	 Minimum average 75% Canadian citizen, permanent resident or protected person Financial need Accomplishments in community service, leadership, the arts or sport
Global Leader of Tomorrow Award for International Students	\$68,000 (\$17,000 x 4 years)	 International applicants from secondary school (or equivalent) Minimum "A" average or equivalent Demonstrated leadership through community service or excellence in the arts or sport
Governor's Awards of Distinction John S. Proctor Scholarship Alumni Award of Distinction Bruce Bryden Scholarship Betty-Jean and John M. Banks Scholarship Murray Ross Scholarship	\$32,000 (\$8,000 x 4 years) plus cost of residence in first year	 Minimum average 90% Accomplishments in community service, leadership, the arts or sport Canadian citizen, permanent resident or protected person
Harry Arthurs Alumni Families Entrance Scholarship	\$24,000 (\$6,000 x 4 years)	 Minimum average 90% Must be the child, sibling or grandchild of a York graduate Accomplishments in community service, leadership, the arts or sport Canadian citizen, permanent resident or protected person
International Entrance Scholarship of Distinction/York University United World College Scholarship	\$112,000 (\$28,000 x 4 years)	 International applicants from secondary school (or equivalent) Minimum "A" admission average or equivalent Demonstrated leadership through community service or excellence in the arts or sport
Lassonde Scholarship	\$80,000 (\$20,000 x 4 years) and \$40,000 (\$10,000 x 4 years)	 High academic grades, demonstrated leadership in school life and community life, or evidence of entrepreneurial talent Entering first year of an Engineering program Canadian citizen, permanent resident or protected person
Oscar Peterson Scholarship	\$40,000 (\$10,000 x 4 years)	 Minimum average 80% Undergraduate student entering Music degree program Canadian citizen, permanent resident or protected person Financial need
York University President's Scholarship	\$21,600 (\$5,400 x 4 years)	Secondary school applicants with highest entrance averages
York University Renewable Entrance Athletic Scholarship	\$20,000 (\$4,000 x 5 years)	Minimum average 80%Canadian citizen, permanent resident or protected person

Note: Scholarship values indicated are based on 2015-2016 awards and are subject to change.

Dollars & sense

Create your university budget by knowing what the university offers you and what you need to do to make sure you can access the funding you need.

ESTIMATED EXPENSE*	ON CAMPUS	OFF CAMPUS
Full-time tuition (5 courses) + compulsory supplementary fees	\$7,102 (\$21,419 CDN for international students)	\$7,102 (\$21,419 CDN for international students)
Textbooks and supplies	\$1,000 to \$1,500	\$1,000 to \$1,500
Housing	\$5,166 (residence)	\$0 (living at home) / \$7,000 (apartment)
Meal plan/groceries	\$2,625, \$3,150, \$3,675 or \$4,200	\$4,000
Personal expenses (entertainment, transportation estimated)	\$2,200	\$3,000
Health care	\$241 (\$853 CDN for international students)	\$241 (\$853 CDN for international students)
Estimated Totals**	\$20,409 (\$35,338 CDN for international students)	\$15,843 (living at home) \$22,843 (apartment)

^{*} These are yearly costs based on a full-time student pursuing a Bachelor of Arts for the Fall/Winter 2015-2016 session. Fees are subject to change. For the most up-to-date course and program fees, visit **go.yorku.ca/fees**.

As you begin your journey researching financial opportunities to fund your postsecondary education, below are two different examples of a financial plan.

JESSIE



Jessie is a first-year student who will be living on campus. The cost for her first year will be approximately \$20,409. She comes from a family with a combined income of \$50,000 and two children, with one child attending university this year. Here is how she is funding her education at York University:













YOHAN



Yohan is a second-year student who will be living at home. The cost of his second year will be approximately \$15,843. He comes from a family of three children, with two children attending university this year. Here is how he is funding his education at York University:



Note: Examples are for illustration purposes only and do not necessarily reflect actual assessment. Your financial circumstance will be assessed on an individual basis.

^{**} Totals are based on highest cost range for Canadian students.



YOUR COLLEGE IS ALL YU NEED

Only three universities in Canada have a college system. It's one of the many student supports that set York apart.

All undergraduate students are affiliated with one of York's nine Colleges, each with a distinctive theme associated with specific academic programs. The support of your College – a community of students, professors and administrative support staff – will help you integrate into the York community, encourage early and continued academic success, and develop your leadership skills.

Want to know with which College your program is affiliated? Look for the "house" symbols in the program listing section (pp. 29-53).

New College

Stong College

Vanier College
Winters College

Bethune College

Calumet College

Founders College

Glendon College

McLaughlin College



You don't need to live in residence to benefit from the resources, support and dedicated staff in your College.

Become part of York's connected, inclusive commuter community. More than 48,000 students commute to York, using a variety of transit systems, from all across the GTA. For them, living at home—with family, relatives, friends, or in their own houses/apartments—is better suited to their needs and lifestyle.

It's not as easy to get involved when you commute but becoming active in campus life leads to a truly enriching and rewarding experience.

We make it easy by offering programs and initiatives designed to support the first-year student transition. Examples include YU START, Peer Mentoring, Peer Mediation, Leadershape™, Peer Tutoring and more.



LIFE IN RESIDENCE

Living in residence at York provides you with the right variety of housing options that will support your growth and transition throughout your full university life. The Residence Life team helps to foster a comfortable learning and living environment. reslife.scld.yorku.ca

TRADITIONAL RESIDENCE

Experience your first-year at university by living in a traditional residence where you can socialize and study among a diverse community of students.

Learn to live together and share common spaces with your "house" of 40 other students. They'll become your campus family so you'll never feel alone. Enjoy the convenience of a meal plan and opportunities to dine with your classmates and friends!

SUITE LIVING

Continue living in a traditional residence in your upper years or try living suite-style where you can pair up or group together with the friends you've made in your first year. Enjoy the more private amenities of suite living and hone your life skills such as cooking and cleaning. York also has apartment-style housing options available for students 21 years and older.

Join a community of more than 4,000 students living on campus.

- York provides housing in ten undergraduate residences (eight on Keele Campus and two on Glendon Campus).
- Choose from mixed or same-gender living environments, including washrooms.
- Reach out to Residence Life staff who can help you achieve personal and academic goals.

For details, visit go.yorku.ca/residence.

YOUR ROOM IS GUARANTEED.

Residence is guaranteed for first-year students admitted directly from a full-time secondary school program who apply by the June 1 deadline. Students who meet the June deadline and are admitted with a 90%⁺ average are guaranteed a single room. **go.yorku.ca/myfile**

2015-2016 RESIDENCE COSTS

Traditional Dorm		Suite (with I	Kitchenette)	
Room Type	Double	Single	Double	Single
Room Fee*	\$5,166	\$5,934	\$6,706	\$6,542-\$7,672
Meal Plan**	\$2,625, \$3,150, \$3,675 or \$4,200 (required)		\$1,900 or more (optional)	

- Room fee includes wired and wireless Internet access.
 Students may subscribe to phone and cable TV services for an additional fee.
 Students also pay an additional \$80 Residence Life Activity & Administration Fee.
- ** Meal plans are exempt from HST except for a portion of each plan that is allocated to a taxable account.

 All fees are subject to change.

PARTNERS IN YOUR SUCCESS

Make the most of your time at York.

The York U experience extends beyond lectures, research and studying. We're passionate about students and support and will empower you as you transition into and through your university experience. go.yorku.ca/scld

York's RED Zone

Located at the kiosk in the heart of Vari Hall, the RED Zone will point you to the services and resources you need to jump into university life with confidence and comfort.

Orientation & Frosh Week

York offers academic, social and specialty orientations to help you start your first year right. Get connected, join the campus community and show your school spirit!

YU CONNECT

An online community resource, YU Connect gives you a way to find clubs that match your interests, and create a record of your on-campus work and volunteer activity throughout your degree.

Aboriginal Student Community

The Centre for Aboriginal Student Services helps Aboriginal students achieve academic success through a variety of support services from specialized admissions assistance to funding and financial assistance opportunities. go.yorku.ca/aboriginal

YU STAR

The YU START program will help you enrol in courses, connect with classmates and upper-year students before classes start, and introduce you to campus life on York Orientation Day.

















STUDENT SERVICES & SUPPORT

The key to your success is taking advantage of everything we have to offer.

LEARNING SKILLS SERVICES

Develop new skills or refresh existing ones. Learn practical approaches to managing your time and achieve school/work/life balance; develop a study strategy; establish new methods to handle academic anxiety and stress; and hone your exam prep skills.

COUNSELLING & DISABILITY SERVICES

Resources for students with learning, mental health, physical, medical or sensory disabilities and help arranging academic accommodations. Our Disability Services App is at ds.info.yorku.ca/mobile-app.

YORK LANES

York has its very own shopping mall, home to the York University Bookstore, restaurants and eateries, dry cleaning services, a post office, a hair salon and more. York Lanes also connects to the Student Centre, where you'll find student services and student clubs that run social events, cultural programs and activities throughout the year!

EAT RIGHT, STAY FIT



There's rumour going around that you can't get healthy food on campus. Not so! York is proud to provide a wide range of certified healthy, great-tasting meal options all across campus. Just look for the Eat Smart! Logo.

We have more than 40 restaurants, coffee shops and cafeterias. You can choose a different restaurant every week of the school year and never return to the same place twice.

SAFER TOGETHER

At York we are committed to building a safer campus and community together. Information about campus safety initiatives, including goSAFE campus shuttle information and our York U Mobile Safety App is available at yorku.ca/safety.





















Academic support services

WORLD-CLASS LIBRARIES

You'll discover the right place to study, with more than 3,500 quiet or collaborative study spaces to choose from. In each of our five libraries you'll find a lot of information but the key to your success at York is taking advantage of the specialized help the libraries can offer:

- Visit the **SPARK** website to find resources that will enhance your research, writing and critical skills development.
- Drop by the **Learning Commons** in Scott Library for assistance writing a research paper, finding information, preparing for an exam or planning your career.
- Studying at Glendon? Make the Salon Francophone a regular stop for practicing your French conversation.
- · Connect with our librarians via email, IM or in person for research assistance.

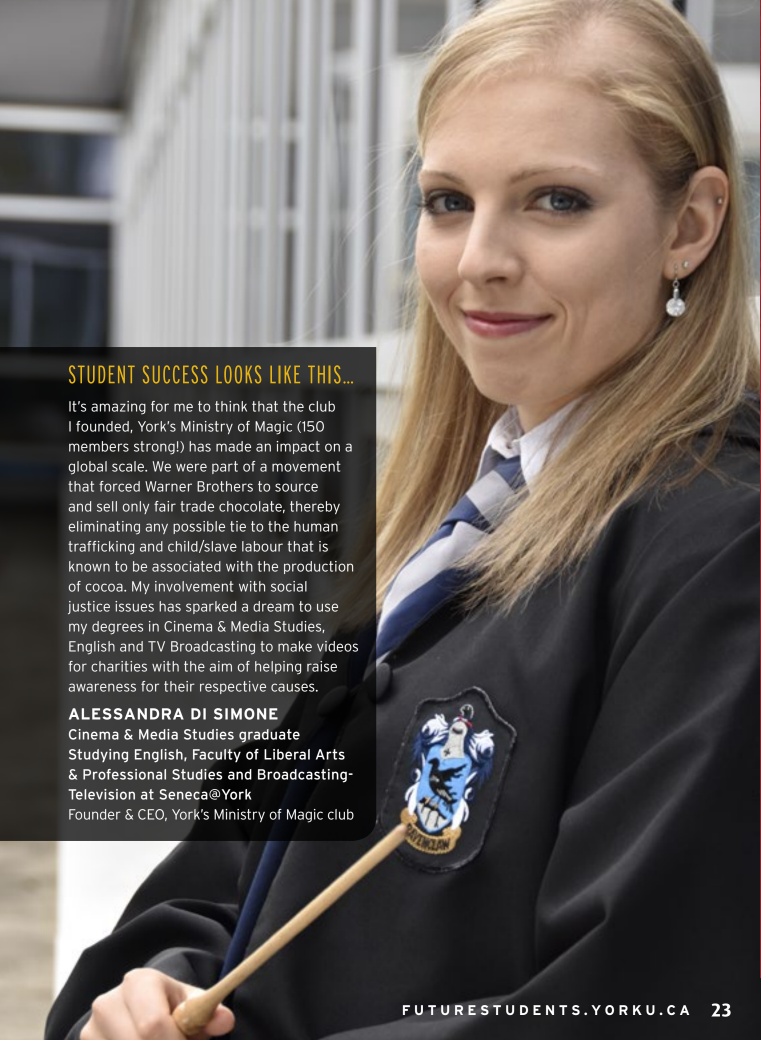
WRITE RIGHT

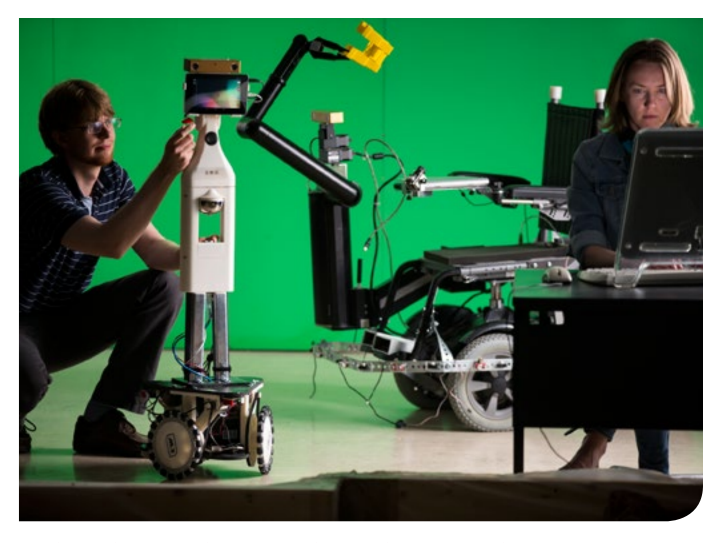
We have five centres for academic writing where you can develop and polish your writing skills during one-on-one sessions with a writing instructor. Or, attend group workshops and sessions such as: How to Develop a Thesis, Punctuation, Critical Analysis and Effective Editing.

Need access to a computer on the go? There are more than 2,000 workstations on campus. Computing Commons Labs are available to students in the William Small Centre and Accolade East. You'll find stations in the libraries and the TEL Building as well.

ACADEMIC ADVISING

Faculty advising professionals can help you excel in your academic program. Learn more about your program/ degree requirements and options, navigate your grade report and academic standing.





Interdisciplinary teaching & learning

We are the proud home of some of the finest researchers and teachers in Canada. You'll benefit from the opportunity to learn from experts in their fields who challenge convention, push the boundaries of knowledge and produce bold, visionary, transformational and inspiring research.

YORK BY THE NUMBERS

- 25 active Fellows of the Royal Society of Canada
- 36 Canada Research Chairs
- 28 Distinguished Research Professors
- 24 Research Centres and Institutes
- More than 280 global partnerships with other universities

Our teaching and research focuses on four areas of excellence:

- Work-focused experience will help you develop competencies and skills in workplace environments.
- Learning through technology enhances our classrooms with innovative approaches to teaching and learning with technology.
- Community-focused experience connects course material with experiences beyond your classroom.
- Top-notch professors are award-winning teachers who are recognized locally and nationally for championing learning approaches that will engage and inspire you.

YORK RESEARCHERS HAVE RECEIVED MORE FUNDING (\$18.9 MILLION IN 2013-2014) FOR LARGE-SCALE PARTNERED PROJECTS BY THE SOCIAL SCIENCES & HUMANITIES RESEARCH COUNCIL OF CANADA THAN ANY OTHER CANADIAN UNIVERSITY.

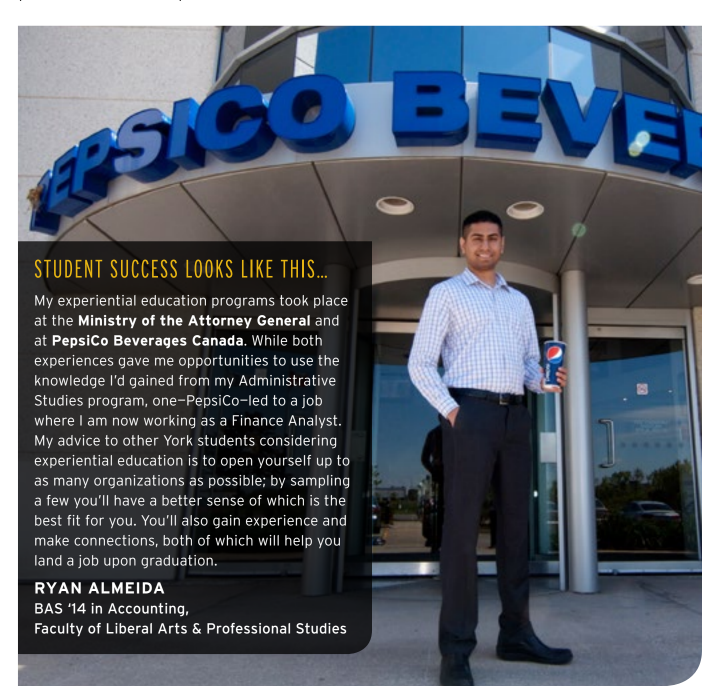


Become an alum & join the family

York graduates work and contribute, locally and globally, in the areas of business, science, health, law, the arts and everything in between. You're at the beginning of your university career and probably aren't thinking about what being a York alum means. Simply put, you have a vast network of support at your fingertips. Wherever your path takes you, there are fellow alumni close at hand to answer questions, provide mentorship and connect with on all things York! There will also be plenty of opportunity to socialize and keep in touch with your roots and the friends you make here.

York alumni also participate in geographic and affinity-based networks, hold events and provide lifelong-learning opportunities for grads, supporters and friends of York.

We are proud to recognize our grads who continue to impact the world in a multitude of ways. This recognition includes our annual Bryden Awards, presented to alumni who achieve the extraordinary and make remarkable contributions in their fields, their communities and to York. yorku.ca/alumni.



Unconventional. Adaptable. Flexible.

Unlike more traditional universities, York can deliver a choice of majors and minors across more than 100 programs and two campuses.

Many students combine majors and minors in completely different fields such as music and physics or psychology and business. York's structural flexibility is designed to match your intellectual curiosity. The result? A program you'll love, greater engagement with your studies and, in the long run, adaptability in your academic and career success.

If you prefer a more structured approach, we have those programs too.

EXERCISE YOUR OPTIONS

York offers flexible options that recognize your pathway through university—and to your career—will be unique.

- Programs offered full-time and most also part-time
- Day, evening and weekend classes
- Online learning courses, including a fully online Bachelor of Administrative Studies

go.yorku.ca/business-online

FACULTY/PROGRAM	MAJOR/MINOR OPTIONS
School of the Arts, Media, Performance & Design (AMPD)	 Double major or minor within AMPD (exception: two BFA degree programs cannot be combined). Double major or minor with selected subject areas from other Faculties, including Environmental Studies, Health, Lassonde School of Engineering, LA&PS or Science. Design and Digital Media programs cannot be combined as double major or minor with any other program.
Environmental Studies	 You will specialize with Environmental Studies. Double major or minor with programs in Health or LA&PS. Minor within programs in AMPD or Science.
Glendon Campus	 Double major or minor with subjects at Glendon. Glendon students have access to courses on the Keele Campus and vice versa.
Health	 Double major or minor with selected AMPD, Environmental Studies, Health, LA&PS, Lassonde School of Engineering or Science programs. Students in Global Health or Nursing cannot combine their studies with other programs.
Lassonde School of Engineering	 Students in Digital Media, Computer Security and Engineering cannot combine their studies with other programs. Students in other programs may double major and minor within selected programs in AMPD, Environmental Studies, Health, Lassonde School of Engineering, LA&PS or Science. Double Majoring or Major Minoring is not possible between Computer Science and Information Technology (ITEC).
Liberal Arts & Professional Studies (LA&PS)	 Double major or minor with many LA&PS programs. Double major or minor with selected subject areas from other Faculties, including AMPD, Environmental Studies, Health, Lassonde School of Engineering or Science.
Schulich School of Business	Specialize within Schulich.
Science	 Double major or minor with Science. Minor with subjects in AMPD, Environmental Studies, Health, Lassonde School of Engineering or LA&PS. BA students can double major and minor with other BA programs. BSc students can double major and minor with other BSc programs. Students in some Science programs cannot combine their studies with other Faculties or programs.

NOT SURE WHAT PROGRAM?

No problem! Apply to an Undeclared or Undecided major for your first year of study and explore your interests.

UNIQUE PASSION?

Create your own path with our Individualized Studies program (see pp. 34 and 45).

OPEN YOUR MIND. WE HAVE THE RIGHT PROGRAM FOR

The variety and breadth of programs offered by our Faculties will provide just the right amount of flexibility and support for you to flourish, while your professors will introduce you to original thought, theory and practice. Enter a world of new perspectives that will fuel big ideas and power your future.

Arts, Media, Performance & Design: pp. 29-30

Education: p. 31

Environmental Studies: p. 32

Glendon: pp. 33-35

Graduate Studies: p. 36

Health: pp. 37-38

Lassonde: pp. 39-40

Liberal Arts & Professional Studies: pp. 41-48

Osgoode: p. 49 Schulich: p. 50 **Science:** pp. 51-53

Look for the "house" symbols on the following pages to find your program's College affiliation.



Internationalize your degree. Select programs are offered as an iBA, iBSc or iBBA. Pick up another language and gain international experience with this unique option. Details at go.yorku.ca/intl-degrees.



go.yorku.ca/ampd

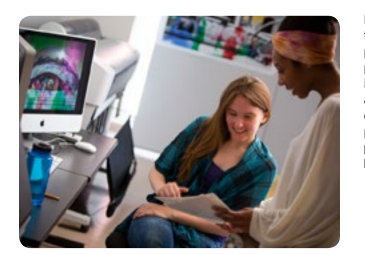
Our world increasingly needs creative thinkers to ignite bold new ideas, invent transformative experiences and devise innovative solutions for global challenges. Unleash your unique talents with us, and get set to define the future of creativity!

Interdisciplinary rigour. Interdisciplinary daring.

AMPD is one of North America's premier centres for arts education. Learning by doing is the hallmark of our programs. We offer intensive, hands-on professional training and in-depth academic studies across the arts: dance, design, cinema and media arts, digital media, music, theatre and visual arts. While integrating established arts practices, our programs push the boundaries of creative media, explore emerging technologies and encourage interdisciplinary collaboration to prepare you to thrive in our interconnected world.

Community. Collaboration. Connection. Career success.

As an AMPD student at York, you'll be part of a vibrant, diverse community of artists and scholars who share your passion for arts innovation. You'll study with extraordinary professors who bring realworld experience to the classroom, lab and studio. You'll have access to unparalleled facilities, technology and resources for learning, creation and presentation, with many opportunities to showcase your work. You'll be supported by knowledgeable academic advisors, friendly peer mentors and an energetic student association. Field placements, master classes, business training, industry workshops and our worldwide alumni network will help you extend your professional reach and amplify your achievements as you build the foundation for your visionary career.



Cinema & Media Arts (BA, BFA)



Get hands-on professional training in cinematography, editing, sound, directing and producing from award-winning filmmakers in our Production BFA program. Learn the art and craft of movingimage storytelling in Canada's only Screenwriting BFA program. Explore Canadian, international, documentary and alternative film in our Cinema & Media Studies BA program. Draw on our outstanding production faciltiies, extensive technical support, field placements, public screenings and strong industry connections to chart your path to career success. Career paths include: filmmaker, film and TV producer, screenwriter, film festival programmer.

Dance (BA, BFA)



Dance with intelligent, dynamic minds and bodies in Canada's largest and most comprehensive university dance program. Choose from streams in choreography/performance, dance education and dance studies. We offer you professional training in contemporary/modern dance with options in urban, contemporary/ballet and world dance, complemented by courses in composition, production, dance history and ethnography. Performance opportunities abound! Joint diploma/ degree programs with Canada's National Ballet School and the School of Toronto Dance Theatre are also available. Career paths include: choreographer, performer, dance teacher, movement therapist.

Design (BDes)



Immerse yourself in contemporary design practice and design thinking in the York/Sheridan program in Design. Work on real-world projects in state-of-the-art facilities. We offer you an exceptional professional education in visual communication, interactive and information design, integrated with studies in design history, theory and management. Practicum placements and strong industry connections are hallmarks of our internationally recognized program. Career paths include: print; packaging; web; editorial; product and motion graphics designer; art director; corporate branding specialist: information design consultant.



Digital Media (BA)



Join the vanguard of digital culture! Hone your creative, technical and analytical skills at the dynamic convergence of computational technology and the arts. In this innovative program, offered collaboratively by the School of the Arts, Media, Performance & Design and the Lassonde School of Engineering, code and programming are your tools for creative expression. You'll produce experiences and develop original objects integrating digital media, such as mobile apps, games, immersive and 3D environments, data visualization, interactive performance and more. Career paths include: game and app developer, new media artist, special effects creator, digital media strategist.

Music (BA, BFA)



Discover a world of music at York. Compose, perform, experiment, record and study in superb facilities across a wide range of musical genres, traditions and settings. Create your own curriculum from courses in instrumental and vocal music, jazz, classical, popular, contemporary, digital and world music, improvisation, ethnomusicology, theory, history, music pedagogy and music media. Program highlights include clinics and master classes led by internationally renowned artists, and more than 100 public concerts each season. Career paths include: musician, composer/arranger, music director, music teacher.

Theatre (BA, BFA)



Learn what "doing theatre" is all about: onstage, backstage, frontof-house. Work hands-on with practicing professionals in exceptional production and performance facilities. Showcase your talent in Theatre @ York's annual season. Specialize in Production & Design (including stage management), Acting Conservatory (voice, movement, performance) or Theatre Studies (playwriting, dramaturgy, devised theatre, drama in education) in a premier program that's launched a generation of celebrated talent for the stage and screen. Career paths include: actor, artistic director, playwright, technical director.

Visual Art & Art History (BA, BFA)



Explore art-making in all its facets. Develop your professional practice in photography, sculpture, drawing, painting, print media, and/or interdisciplinary art. Delve into visual culture, focusing on Canadian, indigenous American, Asian and western art and architecture. Work with leading artists, curators and art historians, supported by outstanding scholarly resources and studio production facilities, tools and technologies. Present your creative and curatorial work in a professional gallery setting as you prepare to launch your career. Career paths include: artist, curator, art teacher, gallery director.

Certificate offered

Digital Design

FACULTY OF EDUCATION

go.vorku.ca/edu

As a teacher of tomorrow, you have a big and important job ahead. We will help you succeed with leading-edge programs that are relevant to the classroom and beyond. Highlights of our programs

- A commitment to diversity, equity and social justice.
- Engagement in local and global classrooms and communities.
- Teaching practices that are responsive to the needs of diverse
- Engagement in professional discourse within the teaching profession.

Choose from two teacher-education programs, Concurrent and Consecutive, both leading to a Bachelor of Education (BEd) degree and a recommendation to the Ontario College of Teachers for an Ontario Certificate of Registration.

As a Concurrent BEd student, you will work simultaneously to complete both your undergraduate degree and professional teaching degree program. High-school applicants can be considered for the Concurrent BEd if they have been admitted to one of seven Faculties at York (Arts, Media, Performance & Design; Environmental Studies; Glendon; Health; Lassonde School of Engineering; Liberal Arts & Professional Studies; and Science).

Consecutive BEd students have already completed an undergraduate

Have you considered studying education as a discipline? If so, our new BA in Educational Studies is for you. The program brings together two of York's finest Faculties: Education and Liberal Arts & Professional Studies.

Education (BEd)



Our Concurrent BEd, to which you can apply from high school for select Faculties or after completing one year of university study, allows you to work toward your education degree while at the same time completing most other York undergraduate degrees. You can also specialize in French, Jewish, Indigenous, International and Technological Education. The Jewish Teacher option prepares you to teach Hebrew and Jewish studies in public and Jewish day schools. The French option, with most classes at Glendon, is for those who wish to teach in immersion, core and extended French classrooms. For Indigenous Teacher Education, you need to complete the Issues in Indigenous Education course in your first year at university. You can also specialize in International Education by completing two internationally focused elective courses, a program-based international experience and a related co-curricular activity (32 hours of work). Technological Education is open to individuals enrolled in, or who have completed, a related applied field. All teacher candidates pursuing certification at the Intermediate/Senior level must have, or will be completing, a four-year honours applied degree. Career paths include: teacher, principal, education policy analyst.

Educational Studies (BA)*



This program provides foundational knowledge and skills so that students will be able to understand and analyze education and its role in contemporary society. The program develops students' skills to enable them to undertake educational work in non-teachercertification contexts. It does not lead to teacher certification.

This program is new to Canada – York is the first to offer it – and career streams may include: community organizations; businesses; governmental and non-governmental agencies involved in a wide array of public services; and cultural institutions (museums, art galleries and nature conservancies).



*Pending approval of York Senate and the Ontario Universities Council on Quality Assurance.

FACULTY OF ENVIRONMENTAL STUDIES

go.vorku.ca/fes

Challenge what is. Imagine what could be.

In Environmental Studies, we challenge you to achieve a holistic and comprehensive understanding of the environment. Exploring natural, social, artistic, urban and built environments, our program will help you understand how seemingly different issues are actually connected. Designed to equip you with the knowledge to critically understand, and the capacity to deal with, complex environmental and social issues, our program explores strategies that can change the world. We are a close-knit, student-centred community that respects and values insight, creativity, justice and diversity. Dedicated to inspiring active learners and engaged citizens, our award-winning professors encourage students to recognize the connections between theory and practice. We extend the boundaries of the classroom by offering you opportunities to participate in experiential learning through realworld projects.

Our student services team, including advisers, mentors and career experts, will support you in reaching utmost success in your academic and professional goals. Our program comes with many opportunities to get the hands-on experience future employers are looking for. Whether you use our resources to secure internship placements, participate in a professor's research project or apply to our Costa Rican rainforest field experience, you'll gain invaluable experience to use well past graduation.

Environmental Studies (BES)



Our active community is passionate about environmental and social justice. We define the environment inclusively, so our program provides keen insight into the vast interconnections that affect our global world. An introductory first year allows you to expand on your passion for environmental and social change through a comprehensive core course approach. Then, specialize in one of the following: Environment & Culture, Urban & Regional Environments; Environmental Politics; Environmental Management. Career paths include: sustainability officer, environmental protection technician, urban infrastructure consultant, renewable energy analyst.

Certificates offered

- Community Arts Practice
- Geographic Information Systems & Remote Sensing
- Refugee & Migration Studies
- Sustainable Energy
- Urban Ecologies

Dual credential programs

- Ecosystem Management with Fleming College
- International Development Management Studies with Humber College
- · Urban Sustainability with Seneca College



GLENDON CAMPUS

go.vorku.ca/glendon

Located on a picturesque estate in mid-town Toronto, Glendon offers a top-quality bilingual liberal arts education with a strong international flair, preparing future leaders for success in Canada and beyond. Offering 20 bilingual BA and iBA programs, two bilingual BSc and iBSc programs, a trilingual iBA or iBSc option, one BEd program, seven specialized certificates, as well as worldwide exchanges, we train students to develop critical perspectives on global issues in small, supportive classes.

Distinctly different

Unlike elsewhere in Canada, 100 per cent of our graduates achieve a solid intermediate level of bilingualism in English and French, no matter where they start. How? By practicing inside and outside the classroom on a multicultural campus. Beginners welcome!

Already have a solid grasp of French? You'll be placed in an advanced class, reach our minimum requirement faster and have the option to pursue higher certification. The ultimate challenge: our Certificate of Trilingual Excellence, or our trilingual iBA or iBSc.

Small campus, big benefits

With average class sizes of 26, you'll establish strong personalized connections to professors, support staff and other students, positioning you competitively in the workplace. Our network of successful alumni includes foreign ambassadors, lawyers, journalists, educators and business leaders. Pour les renseignements et contacts en français, veuillez consulter www.glendon.yorku.ca/decouvrir

Biology (BSc, iBSc)



Explore major topics in the first and only BSc biology program in southern Ontario with courses in English or French. Study conservation biology, ecology and animal behaviour in our small classes with direct access to a living lab in our own forested "backyard." Bonus: with the upcoming Ontario health-care changes, job prospects are promising for bilingual graduates. Career paths include: marine biologist, research associate, cardiac scientist.

Business Economics (BA, iBA)



Gain insight and international perspectives on strategic competition, the internal organization of firms and challenges facing businesses. Several courses are accredited by the Certified General Accountants of Ontario (CGA) and the Institute of Chartered Accountants of Ontario (CA). Equipped with communications and problem-solving skills, our bilingual, business-trained graduates have a professional edge in the workplace. Career paths include: marketing manager, business consultant, conference organizer.

Canadian Studies (BA, iBA)





We offer the unique opportunity to study national issues in both official languages, a key advantage if you're considering government work. You'll develop a multi-dimensional understanding of the country – our political and legal systems, languages, cultures, history and more – and will learn how these particulars shape Canada's position in the global arena. Career paths include: government department officer, historical interpreter, biographer.

Drama Studies (BA, iBA)





Our program focuses on drama as both a study of literature and as performance. Integrate your studies with the examination of language, literature, critical theory, performance media and other genres such as film, television and opera. You can also add courses in other academic areas to give you a degree with breadth. Career paths include: stage manager, theatre journalist, drama teacher.

Economics (BA, iBA)



Studying Economics gives you insights into how people and organizations choose to distribute limited resources across competing areas. Our program provides a unique balance between technical analysis and skill building, with the application to real-world problems. You'll also learn about management, international labour markets, the fundamentals of economic theory and more. Career paths include: financial analyst, investment banker, management consultant.





English Studies (BA, iBA)



Study many aspects of the English language – literature, linguistics, drama – from a wide range of perspectives, with compelling courses such as Children's Literature, Creative Writing and English as a World Language. Small classes will encourage discussions. Interested in teaching? Combine your degree with our certificate in Teaching English as an International Language. Career paths include: English teacher, publications editor, author.

Environmental & Health Studies (BA, iBA)



Develop a thorough understanding of important environmental, ecological, biomedical and health-related issues from a mainly biological perspective. Armed with a social vision of health, you'll be well prepared for further studies in law, education, the biomedical and environmental sciences, as well as for work in health administration. policy and advocacy. Career paths include: environmental officer, environmental policy analyst, teacher.

French Studies (BA, iBA)





Named the Centre of Excellence for French Language and Bilingual Postsecondary Education by the Government of Ontario, Glendon provides the ideal bilingual setting to study French language, literature, linguistics and culture. Our tailored approach to learning French will help improve your communication, and you can practice what you've learned on exchange, with (or without) our unique iBA, at the Sorbonne or other universities. Career paths include: editor, interpreter, teacher.

Gender & Women's Studies (BA, iBA)





With an emphasis on international issues, our program is based in our inclusive, progressive dual-campus community. Apply theory to real life through hands-on involvement in organizations, including our Women & Trans Centre, York's Centre for Human Rights, our student-run advocacy organization GLgbt* and more. Interested in Sexuality Studies? Consider combining your degree with our certificate program. Career paths include: social worker, legislative assistant, lobbyist.

History (BA, iBA)





Specializing in the history of Europe, the Americas and the Near East, this program will nurture your historical interests with courses in English or French. Our small classes will facilitate an in-depth exploration of the past. Want to experience historical sites first-hand? Consider an international exchange with (or without) our iBA program. Career paths include: teacher, historian, documentary filmmaker.

Individualized Studies (BA, iBA)





Individualized Studies, an upper-year entry program, allows you to build a program based on areas of special interest to you under the guidance of a professor acting as your academic adviser. Our instructors will provide the time and support required to develop a program of study that meets your academic and career goals. Your career will depend on the branch in which you choose to specialize. The liberal arts will help you develop numerous skills required for jobs in government, business, communications and more.

International Studies (BA, iBA)





Our prestigious International Studies program, the country's first, has a strong reputation locally and internationally. You'll develop your understanding of international society while studying diplomacy, foreign policy and international law, development, organizations and cultures. Further fine-tune your international perspective with an iBA or an exchange program, or help organize our award-winning student-run Symposium conference (for academic credit). Career paths include: social policy analyst, international development officer, foreign relations specialist.

Linguistics & Language Studies (BA, iBA)





Thanks to our bilingual setting, you can complete your Linguistics & Language Studies in both English and French, with a growing Spanish influence. Our program offers a rich menu of linguistic branches, including phonetics, morphology, semantics, historical linguistics and sociolinguistics, leading to diverse careers. Career paths include: communications specialist, publisher, speech pathologist.

Mathematics (BA, iBA)



We offer a selection of pure and applied math courses in both English and French. Not only will our small classes ensure that you receive personalized attention through the various stages of the learning process but we also have a drop-in Math Lab, where teaching assistants can offer their expertise. Career paths include: business analyst, statistician, math teacher.

Philosophy (BA, iBA)



Beyond offering traditional philosophy in English and French, our program emphasizes applied and practical ethics. Interested in law school? Many of our students pair their degree with our certificate in Law & Social Thought, making an excellent combination to acquire the critical thinking skills needed to succeed on LSAT tests. Career paths include: lawyer, doctor, diplomat.

Political Science (BA, iBA)





Where better to study Political Science than at the campus Prime Minister Lester B. Pearson saw as a training ground for Canada's future leaders? Our bilingual campus and small class sizes will help you develop your confidence in English and French (and maybe more languages), which is a key competitive advantage for work in government, law or the Foreign Service. Career paths include: political commentator, federal relations director, government policy analyst.

Psychology (BA, iBA, BSc, iBSc)





Our small classes enable you to work closely with professors and fellow students while gaining applied experience through a practicum and other employment opportunities at our affiliates, Baycrest Centre for Geriatric Care and Sunnybrook Hospital. Add breadth to your degree through engaging courses, a cognitive neuropsychology option, our neuropsychology stream or our new Bachelor of Science degree option. Career paths include: psychologist, professional counsellor, human resources professional, public relations consultant.

Sexuality Studies (BA, iBA)





Be part of a community that is producing new ways of thinking about sex, gender and sexuality. With courses offered on both York campuses, you'll apply theory to real life through hands-on involvement in organizations including our Women & Trans Centre, the Centre for Human Rights, student run advocacy organizations GLgbt* and TBLGAY, and more. Career paths include: social worker, journalist, sex educator.

Sociology (BA, iBA)





Sociology is the study of social lives: how people connect in groups, how societies are organized and evolve. You'll apply sociological perspectives to topics such as gender, deviant behaviour, family and other disciplines including International Studies, Psychology and Linguistics. Case in point: Dr. Joanna Robinson's students lead a hands-on observational study of Toronto while applying the theories learned in class to their research. Career paths include: human rights officer, social policy researcher, non-governmental organization executive director.

Spanish (Hispanic Studies) (BA, iBA)





Build your skills by taking language courses at all levels, studying Spanish literature and linguistics and by exploring Hispanic culture, politics and heritage. Put your learning to use after class with salsa lessons or conversation workshops, or take your knowledge to the next level with a trilingual iBA exchange in a Spanish-speaking country. Career paths include: interpreter, publisher, teacher.

Translation (BA, iBA)





Glendon offers the only translation degree program in southern Ontario. The campus's bilingual environment provides access to many language resources, as well as to local and global internships. Enhance your certifications in English, French or Spanish; try a bilingual or trilingual iBA; or fine-tune your writing with the Certificate of Technical & Professional Communication. Upperyear entry only. Career paths include: translator, bilingual editor, communications officer.

Undecided Major (BA)





If you're entering your first year of university and like all that makes Glendon unique, an Undecided Major is a way to begin your studies without selecting a major. Explore your interests and think about your options, then choose your major heading into second year. Your career will depend on the branch in which you choose to specialize. The liberal arts will help you develop numerous skills required for jobs in government, business, communications and more.

Certificates offered

- Discipline of Teaching English as an International Language (D-TEIL)
- Law & Social Thought
- Rédaction professionnelle
- Refugee & Migration Studies
- Sexuality Studies
- Spanish-English Translation / Traducción inglés-español
- Technical & Professional Communication (apply in second or third year)

FACULTY OF GRADUATE STUDIES

go.yorku.ca/grad-studies

Exploring graduate school

York University's Faculty of Graduate Studies offers more than 60 full- and part-time graduate programs. Choose the professional or academic degree that will lead you toward a fulfilling career, gain interdisciplinary insights through joint programs and deepen your expertise with specialized graduate diplomas. Our world-class faculty members provide academic and professional guidance to more than 6,000 graduate students, preparing global thinkers who will shape tomorrow through their commitment to excellence, innovation and social responsibility. As an internationally recognized research university with 24 research centres, York has well-established partnerships with 280* leading universities worldwide.

Why graduate school? Quite simply, because it will benefit your career, providing you with the scholarly and leadership skills you will need to succeed – in academia or in professional fields. York is changing the way people think about everything from bees to the role of digital media in crises, patient-centred care, climate change and women in engineering. We foster a student-centred environment to encourage your ideas to flourish and grow.

It is never too early to begin thinking about graduate school and about how, by joining a community of engaged scholars and researchers, you can make your contribution to the world.



Dance Studies (PhD) Design (MDes) Development Studies (MA) Disaster & Emergency Management (MDEM) Earth & Space Science (MSc. PhD) Economics (MA. PhD) Education (MEd. PhD) English (MA, PhD) Environmental Studies (MES, PhD) Études françaises (MA) Études francophones (PhD) Film (MFA) Financial Accountability (MFAc) Gender, Feminist & Women's Studies (MA, PhD) Geography (MA, MSc, PhD) Health (MA. PhD) History (MA, PhD)

Human Resources Management (MHRM, PhD) Humanities (MA, PhD) Information Systems & Technology (MA) Interdisciplinary Studies (MA) Kinesiology & Health Science (MA. MFSc. MSc. PhD) Law (LLM, LLM-MRP, PhD) Law (LLM - Osgoode Professional Development) Linauistics & Applied Linguistics (MA, PhD) Mathematics & Statistics (MA. MSc, PhD), Mathematics for Teachers (MA) Mechanical Engineering (MASc. PhD) Music (MA, PhD) Nursing (MScN)

Philosophy (MA, PhD) Physics & Astronomy (MSc, PhD) Political Science (MA, PhD) Psychology (MA, PhD) Public & International Affairs (MPIA) Public Policy, Administration & Law (MPPAL) Science & Technology Studies (MA, PhD) Social & Political Thought (MA. PhD) Social Work (MSW, PhD) Socio-Legal Studies (MA, PhD) Sociology (MA, PhD) Theatre (MFA) Theatre & Performance Studies (MA. PhD) Translation Studies (MA) Visual Arts (MFA, PhD)

For a complete list of graduate programs, including graduate diplomas, visit **go.yorku.ca/grad-programs**.

FACULTY OF HEALTH

go.yorku.ca/health

York's Faculty of Health is driven by one compelling vision: to educate future global leaders, the agents of change who will redefine and advance health and human science.

Our commitment to excellence in education is demonstrated through our professors who are nationally and internationally recognized experts; through our leading-edge research; and through community partnerships that improve health outcomes locally and globally.

By joining York's Faculty of Health, you will be part of our mission to keep health and health care sustainable; to help more people stay healthier, longer, with an emphasis on prevention first, then care when needed. Some of our students continue in professional schools such as medicine, pharmacy, chiropractic, dentistry, physiotherapy, occupational therapy, law or teacher's college, whereas others go directly into the workforce in health and other fields.

We study health issues using diverse methods such as experimental and epidemiological techniques, clinical case studies, experiential learning, oral histories and ethnographic observation. Our learning goes beyond the campus to encompass communities, hospitals, clinics, sports fields, schools, industry and international sites.

The Faculty of Health brings together five key areas of study:

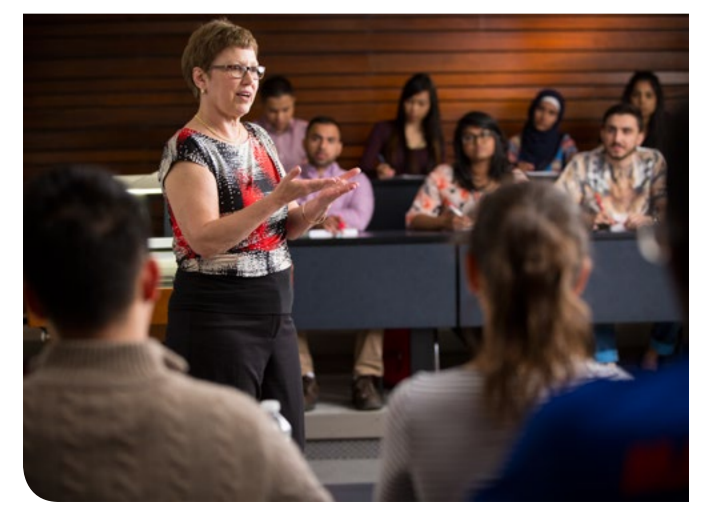
- Kinesiology & Health Science
- Psvchology
- Nursing
- Global Health
- Health Studies (Health Policy, Health Management, Health Informatics)

No other university in Canada combines these strengths in equivalent depth.

Global Health (BA, BSc)



The program combines core global health knowledge with specializations: global health policy, management and systems; global health and the environment; global e-health; and global health promotion and disease prevention. Fourth-year placements are offered with NGOs and academic institutions in Canada or overseas. Career paths include: health promotion and disease prevention specialist, policy analyst/policy advisor, researcher, community outreach specialist.



Health Studies (BHS)



Health Studies will give you an understanding of the health system and the challenges it faces, including sustainability, chronic disease and the impact of poverty. The program explores:

- · Health management
- Health informatics
- Health policy

Career paths include: health policy analyst/policy adviser, health manager (e.g. finance, human resources, systems), researcher, information specialist.

Kinesiology & Health Science (BA, BSc)



Kinesiology & Health Science is the study of physical activity and its importance for human health, health science and society. From the cellular level to the whole body in the bioscience, psychological and sociocultural domains, our program offers more course selections than any other university in Canada. Career paths include: registered kinesiologist, researcher, fitness/recreation manager, teacher/coach, healthcare specialist, dentist, chiropractor, physiotherapist, pharmacist (with further professional training).

Nursing (BScN)



Nursing at York takes an innovative, person-centric approach to teaching. It goes beyond the traditional medical model, focusing on theoretical, scientific and philosophical knowledge of caring and respect for patients' values and choices. Our program has three degree options: York-Seneca-Georgian Collaborative Nursing (BScN), Second-Entry Nursing (BScN) and Post-RN Internationally Educated Nurses (BScN). Contact the Faculty of Health to determine which is best suited to you. Career paths include: hospital or community health nurse, nursing practice advocate, health-care manager, public health-care provider.

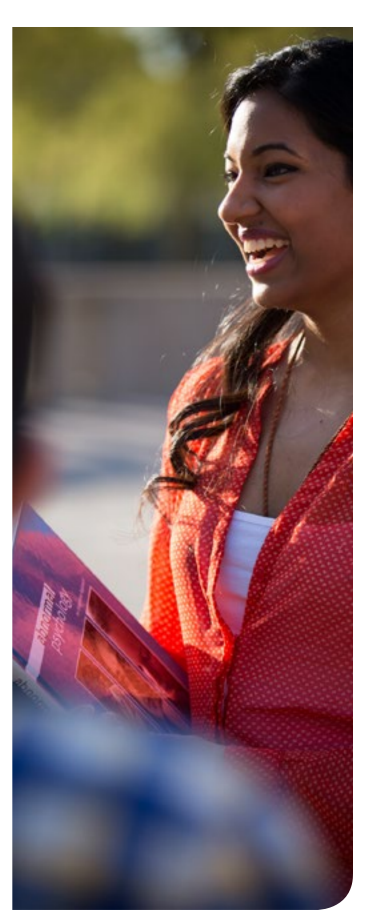
Psychology (BA, BSc)



The Faculty of Health's Psychology program, located on the Keele Campus, offers more course selections than any other university in Canada. Students can choose from a wide variety of study topics including autism, eating disorders, bullying, developmental, social and rehabilitation psychology, motivation, neuroscience and depression. Career paths include: behaviour analyst, child and youth worker, policy adviser, human resources manager, lawyer, teacher, rehabilitation counsellor, psychologist.

Certificates offered

- Athletic Therapy
- · Fitness Assessment & Exercise Counselling
- · Health Informatics
- York-Seneca Certificate in Rehabilitation Services (apply in third year)



LASSONDE SCHOOL OF ENGINEERING

go.yorku.ca/clublassonde

If you wish to find a professional school that prioritizes your needs as a student, look no further: the Lassonde School of Engineering has been created with you in mind.

We put students at the heart of everything we do.

As a Lassondian, you'll get the chance to explore your passions and gain perspective from the real world. We want you to not only get a great job when you graduate but to create new jobs as an entrepreneur and a business leader.

The Lassonde School of Engineering offers a co-op program, an entrepreneurship incubator, student ambassadorships, mentorship, courses at the Schulich School of Business and Osgoode Hall Law School and study abroad programs – all designed around you.

A common first year in engineering will help you build a solid foundation while giving you the chance to discover which flavour of engineering you are most passionate about. Before you start your second year, you'll get to choose which stream is best for you.

Already know?

You can declare your specialization once we receive your application, and even change it before you start your second year – it's entirely up to you.

This is your School.

This is Lassonde.

Head over to go.yorku.ca/clublassonde and join the Club!

Computer Science (BA, iBA, BSc, iBSc)





Build computer systems that mimic human vision or use computers to help design pharmaceutical drugs. You can also collaborate across borders on biometric security or help create technology that knits our world closer together by internationalizing your degree with our iBSc or iBA. Career paths include: app developer, database administrator, vision and robotics systems designer.

Computer Security (BA, BSc)



Much of our lives today take place on the Internet and depend on computers. Help improve security for everyday online interactions and learn to protect us from computer virus attacks. Career paths include: information security architect, network systems designer, web, software and application penetration analyst.

Digital Media (BA)



Inspire people with imaginative digital art installations or design the next generation of gaming technology. Career paths include: unity/unreal game designer, UI/UX architect, digital artist.

Earth & Atmospheric Science (BSc)



Forecast the weather more accurately to prepare for flooding, study tectonics to better predict earthquakes and tsunamis or design rovers to explore the surface of Mars. Three streams offered: Earth Science, Atmospheric Science, Space Science. Career paths include: meteorologist, geodesist, atmospheric science researcher.





Engineering (BEng)



Civil Engineering (BEng): Design roads, bridges and tunnels to help bring communities closer together or make people safer by creating earthquake-proof buildings. **Career paths include: civil engineer, environmental engineer, structural engineer.**

Computer Engineering (BEng): The possibilities are many: invent robots to improve the lives of people with disabilities or develop speech-recognition systems for aircraft pilots. Career paths include: hardware design engineer, network engineer, application security engineer.

Electrical Engineering (BEng): Create air-traffic control systems to make our skies less crowded or design safer power stations. Career paths include: power engineer, electrical design engineer, transit technology systems engineer.

Engineering & International Development Studies (BEng/BA): Are you passionate about using the power of engineering to solve challenges on an international stage? You can help communities improve water sanitation or create sustainable cities for a better quality of life. With this dual-degree BEng/BA five-year program, you'll also have the option to add a development internship to further strengthen your international resumé. Career paths include: development engineer, international project planner.

Geomatics Engineering (BEng): Invent apps to help people navigate ships across oceans (or find the nearest coffee shop) or make driverless cars, so none of us will have to pass a driving test. Career paths include: geospatial engineer, mission systems engineer, navigation and position systems engineer.

Mechanical Engineering (BEng): Explore new sources of renewable energy to protect our environment or develop medical diagnostic tools to detect disease earlier. Career paths include: aerospace engineer, medical device developer, manufacturing engineer.

Software Engineering (BEng): Develop software for prosthetic limbs to improve mobility or write the code for the next breakthrough in mobile communications. **Career paths include: software architecture engineer, embedded systems engineer, platform and infrastructure developer.**

Space Engineering (BEng): Build satellites to measure the impact of climate change or design formation flying for the next generation of spacecraft. Career paths include: mission systems engineer, payload system engineer, satellite engineer.

Certificates offered

- Geographic Information Systems & Remote Sensing
- Meteorology

FACULTY OF LIBERAL ARTS & PROFESSIONAL STUDIES (LA&PS)

go.yorku.ca/laps

Study what you love and learn what you need! In our Faculty, the broad range of programs, led by award-winning professors who bring leading-edge ideas into the classroom, will prepare you to succeed in today's world. Graduate an informed, engaged global citizen with the critical-thinking skills that employers value and that will empower you for life.

Choose your own path

Home to more than 90 programs and certificates within the professional fields, humanities and the social sciences, we offer our students access to a wide range of courses with almost unlimited potential to learn and grow. Versatile degree options let you blend two areas of study for a double major or round out your specialty with a minor in a complementary area.

Internationalize your degree

Explore education beyond Canada's borders with an International Bachelor of Arts (iBA) degree, an internship abroad or an exchange with more than 40 universities around the world – or by earning credits with the LA&PS YorkU Abroad program. Even if you aren't studying abroad, you'll gain a global perspective right here, where you're immersed in the diverse ideas and cultures of students from more than 100 countries.

Get real-world experience

Many of our programs offer practical experience and the opportunity to take part in work placements with partner organizations, participate in groundbreaking research projects, head up a volunteer initiative or participate in a community project. You'll push boundaries and uncover valuable insights that can transform communities at home and around the world.

Administrative Studies (BAS)



Broaden your career horizons with Administrative Studies, one of the largest business programs in Canada. The BAS Specialized Honours program gives you the rare opportunity to specialize at the undergraduate level, focusing on one of the following areas: Accounting, Finance, Human Resources Management, Information Technology, Management, Management Science or Marketing. If you choose another program but are interested in business, consider the innovative minor programs in Business and Marketing. Career paths include: investment and financial analyst, professional accountant, human resources professional, chief operating officer.

African Studies (BA)



From ancient history to contemporary challenges, from the Congo to Libya and foreign influence throughout the continent, modern Africa poses challenges and opportunities worthy of serious study. Learn from professors engaged in researching social, political, economic and cultural change from precolonial times to the present. Whether we think of inspiring political leadership or poverty, economic development or major challenges to health, Africa is a continent with a global impact. Career paths include: diplomat, international development officer, policymaker, activist.



Anthropology (BA, iBA)



Anthropology explores some of the great mysteries of humanity. Engage in topics such as media and culture, health and illness, gender and sexuality, development, religion and science, and displaced peoples. Learn to think critically about how concepts such as class, race, gender and ethnic identities are produced and expressed in contexts of power around the world. Career paths include: non-governmental organization health worker, development worker, foreign affairs policymaker, educator.

Business & Society (BA)



In this program you will acquire a critical, in-depth understanding of the relationship between business, social structures and government, and evaluate the ways in which business and society influence one another. Career paths include: non-profit business manager, public servant, business professional, non-governmental organization worker.

Business Economics (BA)



In applying economic theory to business management, you'll learn the analytical and decision-making techniques used in business, and come to understand the public and private institutional environments within which businesses operate. Career paths include: banker, financial analyst, strategic planner.

Canadian Studies (BA)



Develop an intensive understanding of Canada and its peoples, government leaders, authors, artists and of citizenship itself. Analyze Canadian stories, how society is organized, who has power and how we interact with the land itself. You'll gain a better understanding and appreciation for Canada. Career paths include: educator, non-governmental organization worker, politician, government official, museum curator, artist, lawyer.

Children's Studies (BA)



Explore the experiences and representations of children and youth throughout history and from different cultures around the world. Focus on children's rights and children's cultures and understand how children themselves make sense of the world. Career paths include: children's rights advocate, teacher, international development worker, social worker.

Classical Studies/Classics (BA)



Are you fascinated by the language, literature, history, philosophy and lives of people in ancient Greece and Rome? Do you want to study works that have influenced human thought and reasoning for centuries? These programs introduce you to ancient Greek and Roman worlds, with the Classical Studies stream focusing on the history and culture of Greece and Rome, and the Classics stream focusing on the Latin and Greek languages. Career paths include: archivist, museum curator, cultural consultant, legal professional.

Cognitive Science (BA)



Study the mind and its processes. Program majors will examine the nature of thought, memory, perception and language from a variety of perspectives to acquire a rich understanding of the mind. Career paths include: neuroscientist, speech pathologist, educator, therapist.

Communication Studies (BA, iBA)





The program looks at the social roles of media and communication, examining how people gather, share and use information. You'll study the theoretical and historical foundations of media, theories of communication processes, relationships between media and identity and the expanding role of digital communication and new media in our increasingly globalized society. Career paths include: public relations specialist, corporate communications specialist, media analyst, public opinion researcher.

Creative Writing (BA)



One of only a few Creative Writing undergraduate degree programs in the country, this program focuses on literary writing and introduces you to a variety of forms and styles employed and experimented with by well-known authors. Upper-year entry only. See also Professional Writing (p47). Career paths include: editor, novelist, poet, screenwriter.

Criminology (BA)



Crime and criminality are central concerns in our contemporary world. In this program, you'll develop a broad knowledge base, refined analytical and research skills and a comprehensive understanding of the criminal justice system as it relates to national and international social processes. Career paths include: lawyer, police officer, community outreach worker, conflict mediator.

Culture & Expression (BA)



What exactly is creativity and how does it move society? Study ways of understanding human creativity as it takes form in cultural expressions such as literature, the visual arts, film, music, digital media and popular culture. Through theory, critical analysis and experiential engagement, you'll explore "meaning" in these forms and gain a deeper knowledge of cultural complexity. Career paths include: cultural policy analyst, curator, communications specialist, educator.

Disaster & Emergency Management (BDEM)



Be part of an exciting and rapidly expanding field that's impacting communities across the globe. You'll explore key concepts, methodologies and strategies used by emergency management professionals while honing your ability to analyze and think critically. You'll also gain a comprehensive understanding of how emergency management intersects with other disciplines such as psychology and sociology. Career paths include: business continuity planner, disaster recovery coordinator, emergency manager, public safety and security manager.

East Asian Studies (BA)



China, Japan and Korea are all ancient civilizations and modern societies of immense global significance. Bridging East Asia's modern milieu and its rich history, you will gain an appreciation for the cultures and the political, economic and social impact of these nations. Expect to be challenged and engaged while acquiring an in-depth understanding of the region. Career paths include: foreign service officer, international development worker, language educator, translator.

Economics (BA)



Economics lies at the root of most social challenges today. Learn how to use the analytical and quantitative tools of economics to solve a range of contemporary issues related to production and consumption in a variety of contexts, including product, labour and capital markets. Career paths include: economist, market analyst, policy adviser.

English (BA)



As an English student, you'll study some of the world's most celebrated literature across a wide range of genres, cultures and periods. You'll learn to think and write critically and will be prepared to succeed in any career that requires effective communication. Career paths include: editor, writer, public relations officer, media specialist.

English & Professional Writing (BA)



The specialized nature of this program lies in the blending of English and Professional Writing into a single-degree program that highlights and enhances the relationship between the two fields of study. You'll gain in-demand skills suitable for a wide range of careers. Career paths include: advertising and marketing professional, corporate communications specialist, technical writer.

European Studies (BA, iBA)



From the Douro to the Don and from Tromsø to Tripoli, this program takes you through Europe's evolution from the Middle Ages to today. Choose a broad European education or focus on a specific country. To fully understand Europe, you'll take one course in a European language and have the opportunity to study abroad. Career paths include: educator, public relations officer, researcher, human resources specialist.

Financial & Business Economics (BA)



Learn how the financial world functions. Examine the stock market and how companies are financed. As a student in Financial & Business Economics, you'll benefit from a rigorous quantitative and analytical economic approach with practical application. Career paths include: consultant, corporate financial manager, investment banker, venture capitalist.

French Studies (BA, iBA)





Improve your oral and written proficiency in the French language and develop the critical-thinking skills that Canadian and international employers admire. Explore the francophone world and the diversity of its art, cultures and societies. You'll have the opportunity to participate in exchange programs in Quebec and with universities in France. Major in French Studies or combine your program with a vast array of choices, including the Bachelor of Education. Career paths include: civil servant, human resources professional, tourism specialist, journalist, communications specialist, non-governmental organization worker, international organization worker.

Gender & Women's Studies (BA)



Who we are, what we do and how we connect with others is shaped in part by gender and the changing role of women in societies around the world. Gender & Women's Studies offers innovative, interdisciplinary courses on gender and women, as well as on the constructions and intersections of sexuality, class, age and ability. Career paths include: advocate, policy analyst, community support worker, political activist.

Geography (BA, iBA)



Geography is a unique discipline that rests on all three pillars of intellectual life: the physical sciences, the social sciences and the humanities. Geography is a cutting-edge field that examines some of the world's most critical issues, including resource depletion, human migration, globalization, geopolitics, social inequality and environmental vulnerability. Career paths include: environmental assessor, GIS technician, housing and transportation policy analyst, market researcher, community development officer.

Geography & Urban Studies (BA)



In a world where more than 50 per cent of the population lives in urban areas, cities play a significant role in shaping the social, cultural, economic, political and environmental conditions of people's everyday lives. Combine an interdisciplinary exploration of urban life with the discipline that closely examines the nature of city lives and city spaces. Topics include: the modern city, urban development in a global context, the history and comparative study of cities, and planning and environmental issues. Career paths include: community development officer, journalist, urban and regional planner, market analyst.

German Studies (BA, iBA)





German Studies is an interdisciplinary program that introduces you to aspects of German culture ranging from language, literature and film studies, to history, urban studies, political science, museum studies and women's studies. You'll gain a unique intercultural perspective indispensable for meeting the challenges of our increasingly global world. Career paths include: cultural institution worker, diplomat, educator, researcher.

Global Political Studies (BA)



Gain the skills required to analyze global political forces, as well as a broad education in the field of politics. Be part of the dialogue on foreign and security policy, war and conflict, global poverty and new social movements. Examine the changing "world order" in its economic and political forms. Career paths include: diplomat, non-governmental organization worker, public servant.

Health & Society (BA)



Develop the tools to understand health and illness both in real-life situations and as reflections of larger social processes. Examine how globalizing economies shape both illness and health care, and learn to appreciate the role played by social forces and cultural change in shaping individual well-being. Career paths include: community health/health advocate, health-care delivery worker, alternative health-care worker, health administration, management, policy officer.

Hellenic Studies (BA)



Ancient Greece provided much of the basis of civilization in the Western world, while modern Greece is an important European nation at the crossroads between Europe and the Middle East. The Greek community in Toronto, with the creation of the Hellenic Heritage Foundation Chair in Modern Greek History, has chosen York University to be the premiere centre of Hellenic Studies in Ontario. Career paths include: business manager, educator, lawyer, researcher.



History (BA, iBA)



History provides us with a valuable road map to the future. By studying the past, you'll deepen your understanding of the present and acquire the skills necessary to succeed in today's world: critical thinking and analysis, research, and effective oral and written communication. Whatever historical period you're interested in, this program has courses designed for you. Career paths include: educator, journalist, lawyer, librarian, museum curator.

Human Resources Management (BHRM)



The School of Human Resource Management is Canada's leader in HRM education. Through our interdisciplinary approach to teaching and learning, you'll gain the research, analytical and management skills to become a successful HR professional, able to deal effectively with challenging workplace issues. Career paths include: HR officer, corporate trainer, compensation analyst, recruitment and selection officer.

Human Rights & Equity Studies (BA)



Explore local and global issues of human rights and equity, including denial of rights to education, health services, freedom of speech, economic security and political safety. Career paths include: international human rights worker, refugee and migrant advocate, trade union equity officer, women and children's rights officer, policy analyst.

Humanities (BA, iBA)



Question everything. Humanities promotes a critical approach that, in encouraging you to question preconceived assumptions, enables you to appreciate cultural diversity and function effectively in a globalized world. You'll study human cultures, their forms of expression and their philosophical, religious, political, scientific and aesthetic values. Career paths include: advertising executive, educator, journalist, public servant, researcher, librarian.

Individualized Studies (BA)



Designed for students whose academic interests are best met by a customized program of study that allows them to choose courses across the university. The program is unique to York, allowing students to define the core problems or issues that, in linking various academic disciplines, will serve as the foundation of their studies. Students typically apply to the program in their second year. Your career will depend on the branch in which you choose to specialize. The program will help you develop numerous skills required for jobs in government, business, communications and more.

Information Technology (BA)



Gain the knowledge to liaise between technical and non-technical users and graduate with the ability to plan, analyze, design, build, administer and audit information systems. Career paths include: IT project manager and consultant, application developer, systems analyst, designer.

Interdisciplinary Social Science (BA)



Develop a solid grounding in interdisciplinary social science research methods and critical social theory. Explore a range of courses including *Work & Labour Studies, Development Studies, Health & Society, Urban Studies* and *African Studies*. These courses critically examine historical and contemporary issues, relating them to social and political thought, social justice and diversity, sustainability and the environment, identity and social exclusion, diaspora and global development. Career paths include: social policy analyst, journalist, social advocate, community relations officer.

International Development Studies (BA)



Develop an understanding of the challenges and opportunities for the global South in the face of existing inequalities between rich and poor nations, and the political-institutional, cultural, socioeconomic and ecological factors presently affecting international development. Career paths include: international development professional, non-governmental organization worker, community development worker, researcher, policy analyst, teacher.

Italian Culture (BA)



Delve deeply into an exciting learning experience that spans the rich history of Italian culture. Offered in English, the curriculum touches a wide variety of literary topics through the centuries, including Italian civilization, cinema and the Italian-Canadian immigration experience. Career paths include: international lawyer, foreign service officer, international trade expert, journalist.

Italian Studies (BA, iBA)





Explore a rich assortment of courses in Italian language, linguistics, literature, culture, film, and Italian-Canadian studies. Students are also offered an opportunity to study abroad for the summer in Florence, Rome or Bologna. Career paths include: international lawyer, foreign service officer, international trade expert, researcher.

Jewish Studies (BA)



Explore Jewish texts, thought, belief, history, cultures, sociologies, languages and fine arts from biblical times to the present. Jewish Studies provides a model for exploring some of the larger humanistic and philosophical questions affecting us all. Career paths include: educator, social worker, community service worker, non-governmental organization worker.

Language and Linguistics Programs

We offer a wide variety of degree programs in language areas. For details, please turn to the individual entries:

French Studies, Linguistics & Language pp. 34 and 43 Studies, p. 34 German Studies, p. 44 Portuguese and Luso-Hispanic Studies, p. 36 Brazilian Studies, p. 47 Italian Studies, p. 45 Spanish, p. 47 Linguistics, this page Translation, p. 35

If you are interested in language, literature and culture courses, we offer many to choose from:

American Sign Language Jamaican-Creole Arabic Japanese Chinese Korean Classical Greek Latin English as a Second Modern Greek Language (ESL) Persian French Portuguese German Russian Hebrew Spanish Hindi-Urdu Swahili Italian Yiddish

Latin American & Caribbean Studies (BA)



Learn about the history, culture and modern issues of this increasingly important region. Our professors conduct research into the history of the region; social, labour and environmental aspects of international trade and economic development; political opposition movements; human rights; religion, literature and popular culture; and gender and women's issues. Career paths include: lawyer, corporate consultant, diplomat.

Law & Society (BA)



Develop an understanding of the relationship between society and law, and the many social factors that affect law such as race, gender, age, sexuality and class. Use real-world problems and examples to critically examine the impact of law on people's lives. While some of our students go on to law school, Law & Society is not a pre-law preparatory program. Career paths include: lawyer, legal assistant, community worker, public policy analyst.

Linguistics (BA)



How does human language work? Linguistics uncovers the organizing principles of human language and provides a systematic framework for descriptions of individual languages. As a Linguistics student, you'll engage in the scientific study of language, investigate the relationship between language and society, and between language and the mind. Career paths include: educator, speech/language pathologist, audiologist, lawyer, editor (e.g. dictionaries, periodicals, editorials, white papers etc.).

Multicultural & Indigenous Studies (BA)



Trace the connections between colonialism, racism and diasporas for a deeper understanding of "difference" and diversity in Canada. Students in Multicultural & Indigenous Studies specialize in Indigenous Studies, Diaspora Studies or Racism and Multiculturalism. Career paths include: policy analyst, land claims negotiator, immigrant settlement worker, community worker, diversity officer.

Philosophy (BA)



Explore some of life's deepest questions concerning the nature of the mind, the requirements of justice, the limits of knowledge and the meaning of freedom. You'll discover how to develop answers to these questions and how to engage in fruitful arguments with alternative points of view. Career paths include: administrator, diplomat, educator, lawyer.

Political Science (BA, iBA)





Gain a thorough understanding of how governments, political parties, and the courts work. The Political Science program also sheds light on political movements in society and on the power relations of life. Career paths include: international relations expert, lawyer, policy

Portuguese & Luso-Brazilian Studies (BA)



Learn about, and engage with, the diversity of Portuguese-speaking culture, literature, art, history and political landscape. Focus on the entire Portuguese-speaking world across all continents, including immigrant communities. Engage in experiential education and cultural events that will be meaningful to your learning. Career paths include: educator, foreign service officer, international development expert, researcher.

Professional Writing (BA)



Your ability to write well is a valuable and transferable skill. No matter where you live and work, effective written communication of ideas, knowledge and opinion is indispensable. Your studies will include theories of writing, research methods, magazine writing, editing and multimedia presentation. Career paths include: publisher, media professional (journalist, editor), community service worker, communications specialist.

Public Administration (BPA)



Gain key administrative, management and leadership skills while learning how government works in theory and practice. Develop the knowledge and skills you need to analyze, formulate and evaluate policy at all levels of governance. Examine current and emerging debates on public institutions, law, human rights and diversity, as well as socio-economic issues. This program delivers professional knowledge and practical skills, and experiential education opportunities such as a limited number of practicum and internship positions. Career paths include: public servant (local, regional, provincial, national and international), public sector manager, policy analyst, registered lobbyist, government relations officer, community organizer.

Religious Studies (BA)



Religious experience is an indispensable key to the understanding of human behavior and thought. In this program, you will learn to identify and understand different forms of religious experience, and will examine the history, development and role of religion in today's multicultural and secular world. Concentrate your studies on one religious tradition or take a comparative approach. Career paths include: lawyer, educator, social worker, counsellor.

Sexuality Studies (BA, iBA)





Join an exciting community of scholars, writers, artists and activists who are redefining how we think about sex, gender and sexuality. What is sexuality in varying transnational and global contexts? How do age, class, gender, ethnicity, race, religion and other categories of difference, identity and power impact sexuality? Be part of this dynamic discussion. Career paths include: health-care worker, political activist, social worker, educator, policy analyst.

Social Work (BSW)



Recognized as one of the most progressive and socially responsive social work programs in Canada, York's program combines critical theory and practice experience in classroom and practicum settings. In the final year, you will spend three days a week on a placement working with experienced social workers. Career paths include: social service agency worker, child welfare worker, community worker, mental health worker.

Sociology (BA)



Sociology is a dynamic field of study that analyzes key moments in our personal lives, our communities and our world. You'll gain an understanding of how human action and consciousness both shape and are shaped by cultural social structures. Career paths include: community worker, social services worker, law enforcement professional, social researcher, teacher.

South Asian Studies (BA)



Explore the many cultures, histories, politics and religions of South Asia and the South Asian diaspora. Develop a comprehensive understanding of the challenges and opportunities that face contemporary South Asia as it undergoes unprecedented social and political change, and emerges as a major world force. Career paths include: international development worker, lawyer, researcher, translator.

Spanish (BA)



Explore a rich assortment of courses examining the literature, culture and linguistics of the Spanish-speaking world in all its diversity and international relevance. Proficiency in the Spanish language (speaking, writing, reading, listening) and cultural understanding of the Spanish-speaking world are a valuable asset in any career, globally and locally. Career paths include: lawyer, health sciences expert, foreign service officer, international trade and development expert.

46 2016-2017 FUTURESTUDENTS, YORKU, CA 47



Undeclared Major (BA)



Explore your interests. Develop your strengths. Give yourself time to think about your future by taking courses from a variety of subjects before declaring your major. The Undeclared Major is an ideal option for students who would like to experience university-level study before choosing a major that will link to specific career options.

United States Studies (BA)



One of this planet's most powerful nations, the United States has a rich history and rapidly evolving future. You'll develop a broad understanding of this country through studies in literature, history, politics and the arts. Specialize in topics such as the U.S. in the world or African-American culture. Career paths include: diplomat, educator, lawyer, writer, filmmaker.

Urban Studies (BA, iBA)



Delve into cities, urban social life and the relationship that cities have with other spaces. Explore the ways political institutions, social relations, economic systems, physical structures, ecological processes and cultural understandings weave together into the social fabric. Career paths include: architect, journalist, municipal government worker, urban planner.

Work & Labour Studies (BA)



Explore the issues arising from work and employment, the impact of globalization, and the role of unions and social movements in making work better for everyone. You will understand the dynamics of the workplace and how our experience of work is changing. Career paths include: career counsellor, industrial relations manager, labour market researcher, occupational health and safety officer, labour policy analyst, union organizer.

Certificates offered

- Accounting
- Anti-racist Research & Practice
- Chinese Language
- Emergency Management
- Financial Planning
- French Language
- Gender & Women's Studies
- Advanced Gender & Women's
- Studies
- Geographical Information Systems & Remote Sensing
- German Language
- Health Services Financial Management
- Hebrew & Jewish Studies
- Human Resources
 Management
- Indigenous Studies
- Information Technology Auditing & Assurance

- Investment Management
- Italian Language
- Japanese Language
- Law & Society
- LogisticsManagement
- Marketing
- Marketing
- Modern Greek Language
- Modern Hebrew Language
- Portuguese Language
- Practical Ethics
- Public Administration & Law
- Public Policy Analysis
- Real Estate
- Refugee & Migration Studies
- Sexuality Studies
- South Asian Studies
- Spanish Language
- Teaching English to Speakers of Other Languages (TESOL)
- Urban Studies

OSGOODE HALL LAW SCHOOL

go.yorku.ca/osgoode

Internationally renowned as one of Canada's largest and most distinguished law schools, Osgoode Hall offers students an extraordinary legal education. Our three-year Juris Doctor program provides a rich, innovative and interdisciplinary experience that exposes our students to a broad array of perspectives. Throughout our curriculum, theory is integrated with practice so students can build upon a solid foundation in legal reasoning, with hands-on experience in putting that reasoning to work. Our full-time professors and part-time faculty of practicing lawyers and judges are the country's top legal thinkers. We prepare our students to enter the legal profession with a unique combination of thoughtful and practical skills.

Programs unique to Osgoode

- Osgoode Public Interest Requirement, which emphasizes the importance of community service
- Requirement that at least one course/program has an experiential component
- 16 clinical and intensive programs, including our student-staffed legal aid clinic
- World-class legal research centres

Joint & combined degree programs

- JD/MBA with the Schulich School of Business
- JD/MES with the Faculty of Environmental Studies
- JD/MA (Philosophy) with the Department of Philosophy
- JD/BCL with the Université de Montréal

Law - Juris Doctor (JD)

We challenge the traditional curriculum and aim for excellence at all levels through a comprehensive, well-rounded legal education focused on law in action. We promote interdisciplinary studies through various joint-degree programs and partnerships with other Faculties, institutions and international exchanges. Osgoode graduates may pursue diverse career opportunities within the legal profession, government, business, non-governmental organizations, not-for-profit organizations and academia. Career paths include: lawyer in private practice, government, public service, business or non-governmental organizations.



SCHULICH SCHOOL OF BUSINESS

go.yorku.ca/schulich

Global. Innovative. Diverse.

Known as Canada's Global Business School™, the Schulich School of Business is ranked among the world's leading business schools by a number of global surveys. Both the Schulich BBA (Bachelor of Business Administration) and iBBA (International Bachelor of Business Administration) offer the best undergraduate business education that Canada has to offer.

What makes Schulich unique?

- Direct entry from high school into our four-year BBA or iBBA program
- Small class sizes (25-55 students)
- Exchange opportunities integrated within your four-year degree
- Global recognition with innovative programming
- Strong connections with Schulich alumni and iBBA mentorship
- Dedicated career centre that offers a winning formula for a successful career

The Schulich advantage

Schulich will give you an unparalleled academic experience that will broaden your perspective and provide you with the skills to compete and succeed in today's global marketplace. The School has earned a strong reputation around the world based on its global reach, innovative programs and diverse perspectives. Study among students with proven academic excellence and demonstrated leadership abilities. The Schulich community is your home away from home. Award-winning faculty, dedicated staff and exceptional students provide a supportive environment. If you want a business degree with relevance, flexibility, choice and world-class credentials, look no further. Start your journey at Schulich.

Business Administration (BBA, iBBA)





Align yourself with one of the world's leading business schools. The Schulich School of Business in Toronto offers two of Canada's most prestigious degrees: the BBA and iBBA. When you graduate from Schulich, you will have the sharp skills and knowledge necessary for success in today's global marketplace. Career paths include: financial analyst, accountant, brand manager.

Certificate offered

· Certificate in Managing International Trade & Investment



FACULTY OF SCIENCE

go.vorku.ca/science

York has one of the leading Faculties of Science in Canada. Our supportive approach to learning enables you to achieve your goals - whether they be graduate-level studies, professional school or a rewarding career.

Learn from leading scientists

The researchers and scholars who make York a great centre for science innovation are the same people you will see at the front of the classroom. Your teachers are experts in their fields. They are scientists as actively engaged in research and national and international collaboration as they are committed to their students.

Engaging education

Personalized attention and support plus innovative teaching methods allow you to achieve your highest potential. Whether you are learning by problem solving, seeking advice from your instructors, interacting with knowledgeable peer mentors, conducting lab experiments under direct supervision, or finding solutions in small group seminars, interactions with your professors, TAs and other students will enhance your experience. Most important, you will become part of a community of scientists who share your passion.

World-class research

Our researchers work at the forefront of discovery, trying to better understand everything from subatomic particles to Mars and beyond, from the molecular level to complex ecosystems, from the theoretical to the practical. Our strength in research places us at the cutting edge of innovation, expanding human knowledge and providing solutions for local and global issues.

Biochemistry (BSc)



You'll study the chemistry of living organisms, physiological chemistry and the structures, properties and changes of bio-matter. Applications include medical products and diagnostics, new food and its safety, crop improvement, cosmetics and forensic science. Career paths include: pharmaceutical researcher, quality-control scientist, forensic scientist.

Biology (BSc, iBSc)





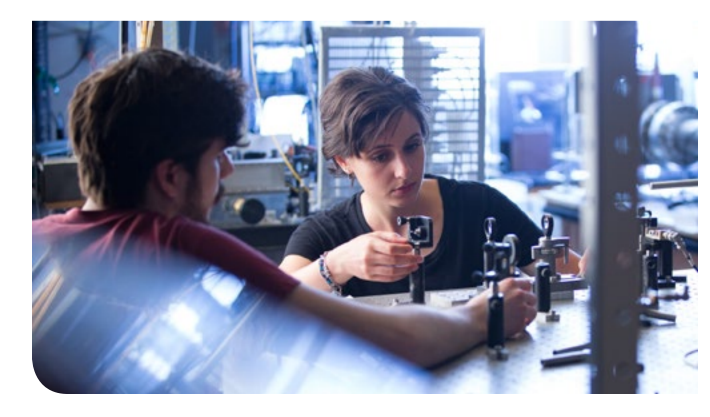
Study life from the cellular scale to the global. Our program combines biochemistry, molecular biology, cell biology, zoology, animal physiology, molecular genetics, plant science, evolution and ecology with first-rate laboratory experiences and research opportunities. Career paths include: botanist, physician, cancer researcher, zoologist.

Biomedical Science (BSc, iBSc)





Biomedical scientists seek to understand how the body functions at the cellular and molecular levels. Preventing and treating illness in people and in animals is based on this understanding. The field includes many areas of life science including biochemistry, genetics, cell biology, physiology and biotechnology. Career paths include: microbiologist, virologist, physician.



Biophysics (BSc)



Biophysics is an exciting discipline at the intersection of physics and biology in which the methods and techniques of physics are applied to study organisms and biological processes. Learn how a laser can aid in drug delivery and how DNA can improve light-emitting diodes. Make your studies come alive in an internship or through our undergraduate research program. Career paths include: radiation scientist, forensic scientist, medical imaging specialist.

Biotechnology (BSc)



You'll learn to apply science and engineering in the innovative use of living organisms to create new products that improve the quality of our food, our health and our environment. Applications include the diagnosis and treatment of disease, the genetic modification of agricultural crops and the increase of agricultural productivity. Career paths include: biomanufacturing scientist, regulatory affairs officer, agricultural product researcher.

Chemistry (BSc)



Each year, the world of chemistry continues to expand and move forward. Our program provides the foundation to pursue many advanced fields such as protein structure analysis, environmental and atmospheric chemistry, or nanomaterials science. The stream in Pharmaceutical & Biological Chemistry explores the interaction between biological systems and chemicals such as pharmaceuticals. Career paths include: pharmacological chemist, air-quality specialist, polymer materials specialist.

Computational Mathematics (BSc)



The program combines core studies in mathematics and computer science. Choose one of two areas of concentration: Applied & Industrial Mathematics or Financial Mathematics. Applied & Industrial Mathematics involves modern and traditional applications of math to science, engineering and medical research. Financial Mathematics is geared to the needs of the financial and banking sectors. Career paths include: computer modelling specialist, financial analyst, business analyst.

Environmental Biology (BSc)



Explore critical issues in conservation biology and biodiversity while making connections with areas such as human health, sustainability, environmental management and public policy. This program focuses on the biology of environmental issues, integrating ecological theory and practice to predict, quantify and address the impact of stressors such as habitat loss, pollutants, climate change, resource harvesting and invasive species on living systems. Career paths include: ecologist, invasive species biologist, conservation biologist.

Environmental Science (BSc)



You'll focus on the major interacting systems of the atmosphere, biosphere, water and landforms, as well as on the effect of human activity on these systems. The Life Sciences stream involves the incorporation of physical geography with ecology and population biology. The Physical Sciences stream integrates atmospheric science with surface-water hydrology and the study of landforms. You will gain hands-on experience in environmental research and develop strong technical skills. Career paths include: GIS technician, environmental pollution assessment and control specialist, natural resource conservationist.

Geography (BSc)



York is home to one of the largest undergraduate Geography programs in North America. The BSc degree program emphasizes physical geography, which examines the physical, chemical and biological processes occurring in the immediate vicinity of the Earth's surface. You will combine solid classroom learning with hands-on practical training. Gain specialized skills in statistical analysis, geographical information systems, remote sensing, laboratory analysis and research design, and engage in fieldwork through outdoor lab sessions or field courses near and far. Both will help you better understand how and why geographic phenomena change with time and place. Career paths include: resource management specialist, soil conservationist, hydrologist, pollution control consultant, geologist, habitat researcher.

Mathematics/Applied Mathematics (BA, BSc)



Mathematics examines math theory at a fundamental level, emphasizing the understanding of concepts, abstraction and reasoning. Use Applied Mathematics to solve practical, real-world problems such as computer chip design, the modelling of electric power grids, genetic engineering, aerodynamic modelling and the study of global climate change. Career paths include: cryptographer, mathematical economist, epidemiological analyst.

Mathematical Biology (BSc)



Solutions for 21st-century challenges involve complex systems that no single discipline can fully address. Mathematical Biology, a program in the field of applied mathematics, aims to represent biological processes using a variety of mathematical tools and techniques. Mathematical modelling has direct impact in areas such as disease prevention, the development of ecosystems and waste management. York offers Canada's only degree in Mathematical Biology and, as a fourth-year student, you will have the opportunity to acquire real-life problem-solving skills in a required research project. Experience the intersection of math and the life sciences, as well as the role math plays in our everyday concerns. As a program graduate, you will leave with tools and knowledge allowing you to help solve the problems of modern life. Career paths include: biomathematician, disease prevention specialist, pharmaceutical researcher, conservationist.

Mathematics for Commerce (BA)



Focus on one of two areas: Actuarial Mathematics or Operations Research. Actuaries model risk in designing insurance policies, pension plans and similar programs. You will be prepared to write the actuarial certification exams. In Operations Research, the scientific study of optimal systems management, you'll learn how to use mathematical models to maximize the efficiency of business operations. Career paths include: actuary, operations researcher, financial analyst, financial risk analyst.

Mathematics for Education (BA, BSc)



Our program is designed for students considering a career in teaching. Students can be enrolled in York's concurrent education program or choose to take a consecutive education program. This program offers a broad background in mathematics and encourages you to develop a wide perspective on the teaching and learning of the subject. Career paths include: math teacher, math education researcher, pedagogical developer.

Physics & Astronomy (BSc)



Specialize in Physics, Astronomy or Applied Physics. The programs offer a sound curriculum in fundamental and computer-based physics, with a strong experimental component. Make your studies come alive with an internship or in our undergraduate research program. You'll examine areas such as quantum physics, relativity, high-energy particle physics, photonics, solid-state physics and planetary, stellar and extra-galactic astronomy. Career paths include: industrial physicist, photonics scientist, laser technician, nuclear medicine imaging technician.

Science & Technology Studies (BA, BSc)



This unique interdisciplinary program expands your understanding of science and technology by exploring their social, cultural, philosophical and material dimensions. The program draws on the sciences, humanities and social sciences to examine specific scientific ideas, as well as to address broader interactions between science and gender, debates between science and religion and the interconnection of technology and cultural values. Career paths include: science journalist, environmental policy administrator, science policy analyst, environmental policy administrator.

Statistics (BA, BSc)



You'll learn the foundations of mathematical statistics with application to areas such as mining data for information and measuring uncertainty in experiments and surveys. Our students are recruited by major consulting firms and government agencies. Career paths include: statistician, data analyst, marketing analyst.

Undecided Major (BSc)



Take time to think about your future and begin your studies. Explore your interests and develop your strengths by taking courses from a variety of subjects before declaring your major. Specific science careers will depend on the major ultimately chosen.

Certificate offered

• Geographic Information Systems & Remote Sensing



Applying to York

The following pages outline the application process. For more information, visit **futurestudents.yorku.ca** or browse the YU Blog for posts about admissions and other important information. **go.yorku.ca/yublog**

CHOOSE A FACULTY/PROGRAM
Select a program based on one of our two
campuses: Glendon and Keele. Detailed program
information is available at go.yorku.ca/programs.

Pour des renseignements en français, consultez www.qlendon.yorku.ca/futursetudiants.

for your chosen program(s) on pp. 56-57.
Canadian provincial and territorial equivalencies are listed on pp. 58-59.

Applicants with advanced secondary studies: Transfer credit may be granted for Advanced Placement (AP) or International Baccalaureate (IB) courses. See p. 59 for details.

3 APPLY FOR ADMISSION TO YORK

Submit your application for admission and fee by the deadline listed below for guaranteed consideration to your chosen program(s). Make sure to use a valid email address that you check often—this is how we will communicate with you.

Apply through the Ontario Universities' Application Centre at **ouac.on.ca**.

Ontario high-school applicants: Contact your guidance office for your PIN and instructions about completing the OUAC 101 application.

All other applicants not attending an Ontario high school: Use the OUAC 105 application.

APPLICATION DEADLINES

APPLY EARLY! Applications received by the **early deadline** will receive full consideration to your chosen program(s) and associated scholarships. Delayed or incomplete submission of an application may result in a program becoming full, study permit delays and/or fewer course enrolment options.

Programs offered in Winter, Summer and Fall are listed in full at go.yorku.ca/programs.

FACULTY/PROGRAM	DEADLINE FOR ONTARIO HIGH-SCHOOL APPLICANTS	SUPPLEMENTARY INFORMATION/ EVALUATION DEADLINE
WINTER 2016 (classes begin in January)	December 2, 2015	Not required
Exceptions: School of the Arts, Media, Performance & Design Dance, Music, Visual Art - Studio Art	November 20, 2015	December 2, 2015, go.yorku.ca/ampd-eval
SUMMER 2016 (classes begin in May)	April 6, 2016	Not required
FALL 2016 (classes begin in September)	January 13, 2016 (early)	Not required
Exceptions: School of the Arts, Media, Performance & Design Cinema & Media Arts - Production, Screenwriting; Dance; Design; Music; Theatre; Visual Art - Studio Art	January 13, 2016	Supplementary evaluation deadlines vary and begin in February. Programs will reach out to applicants with specific deadlines and details. go.yorku.ca/ampd-eval
Education (Direct Entry)	January 13, 2016	April 13, 2016, go.yorku.ca/ug-edu
Schulich School of Business	January 13, 2016	February 3, 2016, go.yorku.ca/schulich-supp

If you are applying from outside of Ontario, the early deadline to apply for Fall 2016 admission is March 2, 2016. See go.yorku.ca/deadlines for exceptions.

4 SEND US YOUR DOCUMENTS

Many documents can be uploaded to MyFile directly at go.yorku.ca/myfile. Official documents should be sent to the Office of Admissions and must include your OUAC or York reference number (received via email once you apply). It may take three to four weeks for us to receive and process documents mailed outside Canada. Sending your documents by courier will allow you to track the package and know when it has arrived.

Mailing & courier address

York University, Office of Admissions W322 Bennett Centre for Student Services 99 Ian MacDonald Blvd. Toronto, ON CANADA M3J 1P3

☐ **Transcripts and grades:** Official final transcripts must be sent directly to the Office of Admissions from all secondary and postsecondary institutions you've attended, even if you studied part-time or several years ago.

Canadian and U.S. high-school applicants: We may offer conditional admission with strong Grade 11 finals and proof of registration in Grade 12 courses.

If you are applying from outside of Ontario, you can upload an unofficial transcript showing your course enrolment and grades to date as soon as you apply. Once your grades are final, have your school send official transcripts. go.yorku.ca/ug-transcripts

- □ Supplementary information/evaluation is required for the Faculties/programs indicated in the application deadlines table take special note of supplementary information deadlines.
- ☐ Language test results, such as TOEFL, IELTS, etc. (if required) See Language Requirements on p. 60.

☐ Diagnosed disability documentation

If you have a diagnosed physical, learning
or psychiatric disability, we encourage you
to identify yourself during the admission
process. In no way will identifying yourself be
a disadvantage to you. Submit documentation

a disadvantage to you. Submit documentation outlining the nature of your disability and related accommodation needs by March 1 (Ontario high-school applicants) or April 1 (all other applicants). go.yorku.ca/dis-docs

☐ Letter/Resumé

If you have been away from high school for two years or more, send us a letter and/or resumé outlining your activities since completing your studies. go.yorku.ca/ug-letters

- ☐ College or university course descriptions

 To be assessed for specific course transfer credit, upload detailed course descriptions of your completed academic studies at an accredited community college or university.
- on go.yorku.ca/myfile to make sure your documents have been received and for updates about your application.
- APPLY FOR SCHOLARSHIPS,
 AWARDS AND FINANCIAL AID
 You do not need an offer of admission to apply
 for York entrance scholarships, awards and
 bursaries. See details about scholarships on
 p. 14. qo.yorku.ca/uq-scholarships

RECEIVED AN OFFER OF ADMISSION? CONGRATULATIONS!

Accept your offer online at **go.yorku.ca/myfile** by the deadline stated in your offer letter. Visit **go.yorku.ca/admitted** for next steps, including applying to residence and enrolling in courses.

If you are not a Canadian Citizen, permanent resident or landed immigrant, you will need to obtain a study permit to study in Canada. cic.gc.ca

ontario admission requirements

Applicants studying the Ontario Secondary School curriculum require the following:

- Ontario Secondary School Diploma (OSSD)
- Six 4U or 4M courses, including ENG4U (Francophone applicants may present FRA4U, FEF4U or FIF4U)
- All Faculty- and program-specific prerequisites

We accept a combination of U and M courses. We may offer you early conditional admission if you have strong Grade 11 finals and/or interim Grade 12 results. Note: To take MCV4U, you must take MHF4U either before or while taking MCV4U.

FACULTY- AND PROGRAM-SPECIFIC PREREQUISITES

School of the Arts, Media, Performance & Design To apply to Cinema & Media Studies or Visual Art - Art History, ensure vou meet admission requirements. Cinema & Media Supplementary evaluation required[†] Arts - Production Cinema & Media Supplementary evaluation required[†] Arts - Screenwriting Dance Supplementary evaluation required[†] Desian Supplementary evaluation required[†] Digital Media Any 4U math (minimum grade of 75% required) 4M arts or similar arts training recommended

Faculty of Education

Music

Theatre

Visual Art

Studio Art

To apply to **Educational Studies**, ensure you meet admission requirements.

Concurrent BEd (Pre-Education Direct Entry,

 Must be applying directly from high school Fulfillment of admission requirements for your

Supplementary evaluation required[†]

Supplementary evaluation required[†]

Supplementary evaluation required[†]

undergraduate degree program English or French) • Supplementary information form and fee[†]

Faculty of Environmental Studies

Areas of concentration: Environment & Culture, Environmental Management, Environmental Politics, Urban & Regional Environments

Studies

To apply to this program, ensure you meet admission requirements.

Faculty of Health

- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Global Health	BA • Any 4U math • SBI4U or SCH4U	BSc • Any 4U math • SCH4U or SPH4U
Health Studies	 Any 4U math recommend 	mended
Kinesiology & Health Science	BA • Any 4U math • SBI4U or SCH4U or	BSc • Any 4U math • SCH4U or SPH4U

SPH4U

Faculty of Health

racuity of ficult	•••	
Nursing: Collaborative (York-Seneca- Georgian)	Any 4U mathSBI4USCH4U or SPH4UNo prerequisite belo	ow 70%
Psychology	BA To apply to this program, ensure you meet admission requirements	BSc • Any 4U math • SCH4U or SPH4U

Lassonde School of Engineering

Lassoniue School	or Engineering	
Computer Science	BA, iBA • MHF4U • Another 4U math (MCV4U recommended) • Minimum math average of 75% and no math grade below 65%	BSc, iBSc • MHF4U • Another 4U math (MCV4U recommended) • SCH4U or SPH4U • Minimum math average of 75% and no math grade below 65%
Computer Security	 BA MHF4U Another 4U math (MCV4U recommended) Minimum math average of 75% and no math grade below 65% 	BSc • MHF4U • Another 4U math (MCV4U recommended) • SCH4U or SPH4U • Minimum math average of 75% and no math grade below 65%
Digital Media		n grade of 75% required) s training recommended
Earth & Atmospheric Science	• MHF4U • MCV4U • SCH4U • SPH4U	
Engineering	• MHF4U	

MCV4U

· SCH4U

SPH4U

No prerequisite below 70%

(see p. 40 for

listing of streams)

Faculty of Liberal Arts & Professional Studies

To apply to any Liberal Arts & Professional Studies programs not listed below, ensure you meet admission requirements.

Administrative Studies

MHF4U **Business Economics**

MCV4U recommended

Creative Writing This is not a direct entry program. Visit **go.yorku.ca/crwr** for admission

> requirements. MHF4U

Disaster & Emergency Management

Economics

MHF4U

MCV4U recommended

Financial & Business MHF4U

Economics MCV4U recommended

Human Resources Management

Information

Technology

Any 4U math

 MHF4U within the Any 4U math or equivalent within previous 5 years the previous 5 years

Public Administration Any 4U math

Social Work Supplementary Information Form required for non high-school applicants †

Osgoode Hall Law School

Osgoode offers a three-year Juris Doctor degree program, which requires a minimum of three years of prior undergraduate study.

Schulich School of Business

Business

MHF4U

 MCV4U or MDM4U (MCV4U recommended) Administration Minimum of 70% in MHF4U and ENG4U

 No more than two 4M courses Supplementary Information Form

required †

Faculty of Science

 SBI4U Biochemistry, • SCH4U Biophysics, Mathematical MHF4U Biology MCV4U

SPH4U recommended*

Faculty of Science

Chemistry

Environmental

Science

· SBI4U Biology, Biomedical Science, · SCH4U Biotechnology, MHF4U

Environmental Biology • SPH4U recommended

SCH4U MHF4U MCV4U

SPH4U recommended*

Physical Sciences Life Sciences • SCH4U • SCH4U MHF4U MHF4IJ MCV4U MCV4U SPH4U SPH4U

recommended

 Any 4U math (MHF4U recommended) Geography

SCH4U or SPH4U

MHF4U Mathematics

(see pp. 52-53 for listing MCV4U recommended of streams/programs) SCH4U or SPH4U (BSc applicants only)

Physics & Astronomy SPH4U MHF4U MCV4U

SCH4U recommended*

Science & Any 4U math (MHF4U recommended) **Technology Studies** SCH4U or SPH4U

Undecided Major Any 4U math (MHF4U recommended)

SCH4U or SPH4U

GLENDON CAMPUS

For all Glendon programs, 4U French is recommended.

To apply to any Glendon programs not listed below, ensure you meet admission requirements.

 SBI4U Biology SCH4U MHF4U SPH4U recommended

Business Economics. MHF4U recommended **Economics** MCV4U recommended

Mathematics MHF4U

MCV4U recommended

BA, iBA Psychology To apply to this program, • SCH4U or SPH4U

ensure you meet Anv 4U math general requirements.

Translation

Minimum of one full-year of undergraduate study Translation exam

[†] Supplementary evaluation details are noted on pp. 54-55.

* Recommended courses will help you with your studies at York, but are not required for admission. Courses marked with an asterisk (*) may require that you complete the course in first year if you have not taken the 4U course.

56 2016-2017

EQUIVALENCIES TO THE ONTARIO CURRICULUM

The charts below provide admission requirements and course equivalents in the Canadian, United States and International Baccalaureate school systems. Refer to pp. 56-57 for Faculty- and program-specific requirements and use the charts below to find the equivalents for your curriculum.

Alberta

Alberta High-School Diploma Five Academic subjects numbered 30 or 31 including ELA30-1 or English 30

ENG4U	ELA 30-1 or English 30
MCV4U	Math 31
MHF4U	Pure Math 30 or Math 30-2 or Math 30-1
MDM4U	n/a
SBI4U	Biology 30
SCH4U	Chemistry 30
SPH4U	Physics 30
4U French	French 30

British Columbia

- British Columbia Secondary School **Graduation Diploma**
- Four Academic subjects including English 12 or English 12 First Peoples

ENG4U	English 12 or English 12 First Peoples
MCV4U	Calculus 12
MHF4U	Principles of Math 12 or Foundational Math 12 or Pre-calculus 12
MDM4U	n/a
SBI4U	Biology 12
SCH4U	Chemistry 12
SPH4U	Physics 12
4U French	French 12

Manitoba

- Manitoba High-School Diploma
- Five 40S level academic subjects including English 40S (no more than one subject at the 40G level)

ENG4U	English 40S
MCV4U	Pre-calculus Math 40S
MHF4U	Applied Math 40S or Pre-calculus Math 40S
MDM4U	n/a
SBI4U	Biology 40S
SCH4U	Chemistry 40S
SPH4U	Physics 40S
4U French	French 40S

New Brunswick

- New Brunswick High-School Graduation Diploma
- Six Grade 12 academic subjects (college preparatory 120, 121 or 122) including English 120, 121 or 122

ENG4U	English 120, 121 or 122
MCV4U	Advanced Math with Intro Calculus 120 or Pre-calculus 12B
MHF4U	Math 121 or 122 or Pre-calculus 12B
MDM4U	Math 122
SBI4U	Biology 122
SCH4U	Chemistry 121 or 122
SPH4U	Physics 121 or 122
4U French	French 121 or 122 or French Immersion 120

Newfoundland & Labrador

- Newfoundland and Labrador High-School **Graduation Diploma**
- Eleven credits at the 3000 level including Fnalish 3201

	UI .	
	ENG4U	English 3201
	MCV4U	Math 3207 or Calculus 3208
	MHF4U	Math 3204 or 3205
	MDM4U	n/a
	SBI4U	Biology 3201
	SCH4U	Chemistry 3202
	SPH4U	Physics 3204
	4U French	French 3200 or 3201

Northwest Territories

- Northwest Territories High-School **Graduation Diploma**
- Five Academic subjects numbered 30 or 31 including ELA30-1 or English 30

ENG4U	ELA 30-1 or English 30
MCV4U	Math 31
MHF4U	Pure Math 30 or Math 30-2 or Math 30-1
MDM4U	n/a
SBI4U	Biology 30
SCH4U	Chemistry 30
SPH4U	Physics 30
411 French	French 30

Nova Scotia

- Nova Scotia High-School Graduation Diploma
- Five Grade 12 academic subjects (university preparatory academic or advanced) including English 12

ENG4U	English 12
MCV4U	Pre-calculus 12
MHF4U	Advanced Math 12 or Math 12 or Pre-calculus 12B
MDM4U	n/a
SBI4U	Biology 12
SCH4U	Chemistry 12
SPH4U	Physics 12
4U French	French 12

Nunavut

- Nunavut High-School Graduation Diploma
- Five Academic subjects numbered 30 or 31 including ELA30-1 or English 30

ENG4U	ELA 30-1 or English 30
MCV4U	Math 31
MHF4U	Pure Math 30 or Math 30-2 or Math 30-1
MDM4U	n/a
SBI4U	Biology 30
SCH4U	Chemistry 30
SPH4U	Physics 30
4U French	French 30

Prince Edward Island

- Prince Edward Island Senior Secondary School Diploma
- Five Grade 12 academic subjects (numbered 611 or 621) including English 621

ENG4U	English 621
MCV4U	Math 611B
MHF4U	Math 621A or 621B
MDM4U	n/a
SBI4U	Biology 621
SCH4U	Chemistry 611 or 621
SPH4U	Physics 621
4U French	French 621

Québec CEGEP

- One year of CEGEP
- Twelve academic courses including two semesters of English/anglais
- High-school equivalent courses not accepted
- Extra courses will be assessed for transfer credit. Applicants with the DEC may be awarded up to one full year of transfer credit (maximum of 30 credits).

ENG4U	2 semesters of English/anglais
MCV4U	Calculus 1
MHF4U	Linear Algebra 1
MDM4U	n/a
SBI4U	Biology 1
SCH4U	Chemistry 1 and 2
SPH4U	Physics 1 and 2
4U French	French/français

Québec Grade 12

Québec Grade 12 Certificate of Graduation Six academic (university preparation

level) subjects including Grade 12 English

,	,
ENG4U	Grade 12 English
MCV4U	Grade 12 Calculus
MHF4U	Grade 12 Algebra
MDM4U	Grade 12 Data Management
SBI4U	Grade 12 Biology
SCH4U	Grade 12 Chemistry
SPH4U	Grade 12 Physics
4U French	Grade 12 French

Saskatchewan

Transcript of Secondary Level Achievement Five Grade 12 academic subjects numbered 30 including English A30 and English B30

ENG4U	English A30 and English B30
MCV4U	Calculus 30
MHF4U	Math B30 and C30 or Pre-calculus 30
MDM4U	n/a
SBI4U	Biology 30
SCH4U	Chemistry 30
SPH4U	Physics 30
4U French	French 30

Yukon

ENG4U

- Yukon High-School Diploma
- Four Academic subjects including English 12 or English 12 First Peoples English 12 or

English 12 First Peoples

	MCV4U	Calculus 12
İS	MHF4U	Principles of Math 12 or Foundational Math 12 or Pre-calculus 12
	MDM4U	n/a
	SBI4U	Biology 12
	SCH4U	Chemistry 12
	SPH4U	Physics 12
	4U French	French 12

United States High School (including AP exams)

- Grade 12 graduation with a minimum overall average of "B" on Grade 11 and Grade 12 academic courses.
- A combined SAT I score of 1100 (considered in combination with academic record) or a composite ACT score of 24 (considered in combination with academic record). Required SAT score does not include the writing portion. SATs/ACTs are only required of students studying in the United States, Puerto Rico and Guam.
- Transfer credit granted for final scores of 4 or 5 on the Advanced Placement (AP) exams, depending on the program (maximum 30 credits).

ENG4U	Senior-level English
MCV4U	Senior-level calculus
MHF4U	Senior-level algebra
MDM4U	Senior-level math
SBI4U	Senior-level biology
SCH4U	Senior-level chemistry
SPH4U	Senior-level physics
4U French	Senior-level French

International Baccalaureate

- IB Diploma with passes in six subjects: three passes at the Standard-level and three passes at the Higher-level, or two passes at the Standard-level and four passes at the Higher-level.
- Minimum IB Diploma point scores of 30 or higher recommended (scores of 28 will be considered).
- Math Studies will not satisfy prerequisite requirements listed.
- Transfer credit granted for IB courses with Higher-level final grades of 5 or better, depending on the program (maximum of 30 credits).

(maximum of 50 credits).		
ENG4U	Standard or Higher-level English	
MCV4U	Standard or Higher-level math	
MHF4U	Standard or Higher-level math	
MDM4U	Standard or Higher-level math	
SBI4U	Standard or Higher-level biology	
SCH4U	Standard or Higher-level chemistry	
SPH4U	Standard or Higher-level physics	
4U French	Standard or Higher-level French	

LANGUAGE REQUIREMENTS

Programs at Keele Campus are offered in English, while programs at our Glendon Campus are offered in a bilingual environment (English and French). To gain admission, you must demonstrate language proficiency in your program's language of instruction.

Language requirements may be met if you have successfully completed, or are in the process of successfully completing, one of the following:

- Four full years of study in Canada, in English or French, at the high-school level
- Four full years of study at the high-school level in English in a country where English is a primary language or where English is the primary language of instruction
- One full year of study in an accredited university degree program in English in a country where English is a primary language or where English is the primary language of instruction
- Two full years of study in an accredited college diploma program in English in a country where English is a primary language or where English is the primary language of instruction

Note: Time spent in ESL courses will not be counted towards meeting these requirements. Language requirements will not be waived based on letters written by applicants, SAT/ACT scores or as a result of completing senior-level high-school English course(s).

Students who have completed, or who are in the process of completing, the International Baccalaureate (IB)

Diploma in English or French may meet our language requirements. Students must show achievement of the IB Diploma once it's been granted.

York University reserves the right to require a successfully completed language proficiency test.

FOR ADMISSION TO A PROGRAM **OFFERED AT GLENDON CAMPUS**

If you are applying to Glendon, you have the option of providing a proof of language proficiency in English or French. You can provide an acceptable result noted in the **Accepted Language Tests** chart below, write the French Language Admissions Test (go.yorku.ca/fr-test) or complete the Test de français international with a minimum score of 785.

Si vous faites une demande d'admission au campus Glendon, vous avez le choix faire preuve de votre compétence en anglais or en français. Vous pouvez vous présenter à l'un des tests de langue anglaise suivants, de passer le test de compétence en langue française administré par le Service de liaison de Glendon (go.yorku.ca/fr-comp) ou completez le Test de français international avec un score minimum de 785.

CONDITIONAL ADMISSION OPPORTUNITY

If you have yet to complete a language proficiency test, you may be offered admission conditional upon completion of English language training through York University's English Language Institute. go.yorku.ca/eli

ACCEPTED LANGUAGE TESTS - MINIMUM SCORE REQUIRED

FACULTY/PROGRAM	TOEFL TEST OF ENGLISH AS A FOREIGN LANGUAGE YORK'S TOEFL CODE IS 0894	IELTS ACADEMIC INTERNATIONAL ENGLISH LANGUAGE TESTING SERVICE	YELT YORK ENGLISH LANGUAGE TEST (I IS THE MAXIMUM SCORE, 5 IS THE MINIMUM SCORE)
School of the Arts, Media, Performance & Design; Environmental Studies; Health exceptions below; Lassonde School of Engineering exceptions below; Liberal Arts & Professional Studies exceptions below; Science	iBT: 83	6.5	Overall band: 1-5
Glendon also see above for French language tests	iBT: 83	6.5	Overall band: 1-5
Health Nursing	iBT: 89	7	Overall band: 1-4
Lassonde School of Engineering Engineering	iBT: 96-99	7.5	Overall band: 1-2
Liberal Arts & Professional Studies Administrative Studies, Human Resources Management	iBT: 95	7	Overall band: 1-3
Schulich School of Business	iBT: 100	7.5	Overall band: 1

The above requirements are general guidelines only. York may accept other language proficiency tests such as Michigan English Language Assessment Battery (MELAB), Canadián Academic English Language Assessment (CÁEL), and Cambridge English Language Assessment (CÁE, CPE). See qo.yorku.ca/lang-tests for details.

York University strives to ensure the completeness and accuracy of information contained in this publication. However, the University reserves the right to change any of the information at any time without notice.

Faculties and Programs of Study

School of the Arts, Media, Performance & Design

Cinema & Media Arts Cinema & Media Studies (BA) Production (BFA) Screenwriting (BFA) Dance (BA, BFA) Design (BDes) Digital Media (BA) Music (BA, BFA)

Visual Art Art History (BA) Studio Art (BFA)

Theatre (BA, BFA)

Faculty of Education

Concurrent and Consecutive Bachelor of Education (BEd) Direct-entry Bachelor of Education (BEd) Educational Studies* (BA)

Faculty of **Environmental Studies**

Environmental Studies (BES) Environment & Culture **Environmental Management Environmental Politics** Urban & Regional Environments Ecosystem Management (BES) International Development Management Studies (BES) Urban Sustainability (BES)

Glendon Campus

Biology (BSc, iBSc) Business Economics (BA. iBA) Canadian Studies (BA. iBA) Drama Studies (BA. iBA) Economics (BA, iBA) English Studies (BA, iBA) Environmental & Health Studies (BA, iBA) French Studies/Études francaises (BA, iBA) Gender & Women's Studies (BA. iBA) History (BA, iBA) Individualized Studies (BA. iBA) International Studies (BA, iBA) Linguistics & Language Studies (BA, iBA) Mathematics (BA, iBA) Philosophy (BA, iBA)

Political Science (BA. iBA) Psychology (BA, iBA, BSc, iBSc) Sexuality Studies (BA, iBA) Sociology (BA, iBA) Spanish (Hispanic Studies) (BA, iBA) Translation (BA, iBA) Undecided Major (BA)

More than 60 master's, doctoral and professional programs

Kinesiology & Health Science (BA. BSc) Nursing (BScN)

Computer Science (BA, iBA, BSc, iBSc)

Civil

Software Space Engineering & International Development Studies (BEng/BA)

Professional Studies

Accounting Business Research Finance Human Resources Management Management Management Science Marketing African Studies (BA)

Faculty of Graduate Studies

Faculty of Health

Global Health (BA, BSc) Health Studies (BHS) Psychology (BA, BSc)

Lassonde School of Engineering

Computer Security (BA, BSc) Digital Media (BA) Earth & Atmospheric Science (BSc) Engineering (BEng) Computer Electrical Geomatics Mechanical

Faculty of Liberal Arts &

Administrative Studies (BAS)

Information Technology Anthropology (BA, iBA) Business & Society (BA) Business Economics (BA)

Canadian Studies (BA) Religious Studies (BA) Children's Studies (BA) Sexuality Studies (BA, iBA) Classical Studies/Classics (BA) Social Work (BSW) Cognitive Science (BA) Sociology (BA) Communication Studies (BA, iBA) South Asian Studies (BA) Creative Writing (BA) Spanish (BA) Criminology (BA) Undeclared Major (BA) Culture & Expression (BA) United States Studies (BA) Disaster & Emergency Urban Studies (BA, iBA) Management (BDEM) Work & Labour Studies (BA)

East Asian Studies (BA)

English & Professional

Financial & Business

Geography (BA, iBA)

Health & Society (BA)

Hellenic Studies (BA)

Management (BHRM)

Individualized Studies (BA)

International Development

Interdisciplinary Social

Science (BA)

Studies (BA)

Studies (BA)

Law & Society (BA)

Linguistics (BA)

Studies (BA)

Philosophy (BA)

Studies (BA)

Italian Culture (BA)

Jewish Studies (BA)

Italian Studies (BA, iBA)

Latin American & Caribbean

Multicultural & Indigenous

Political Science (BA, iBA)

Professional Writing (BA)

Public Administration (BPA)

Portuguese & Luso-Brazilian

Information Technology (BA)

Humanities (BA, iBA)

History (BA, iBA)

Human Resources

French Studies (BA, iBA)

German Studies (BA. iBA)

Global Political Studies (BA)

Gender & Women's Studies (BA)

Geography & Urban Studies (BA)

Human Rights & Equity Studies (BA)

Economics (BA)

European Studies (BA, iBA)

Economics (BA)

Writina (BA)

English (BA)

Osgoode Hall Law School Juris Doctor (JD)

Schulich School of Business **Business Administration** (BBA, iBBA)

Accounting Economics Entrepreneurial & Family **Business Studies** Finance International Business Marketing Operations Management & Information Systems Organization Studies Responsible Business Strategic Management

Faculty of Science

Biochemistry (BSc) Biology (BSc. iBSc) Biomedical Science (BSc. iBSc) Biophysics (BSc) Biotechnology (BSc) Chemistry (BSc) Computational Mathematics (BSc) Environmental Biology (BSc) Environmental Science (BSc) Geography (BSc) Mathematics/Applied Mathematics (BA, BSc) Mathematical Biology (BSc) Mathematics for Commerce (BA) Mathematics for Education (BA, BSc) Physics & Astronomy (BSc) Science & Technology Studies (BA, BSc) Statistics (BA, BSc)

Undecided Major (BSc)

* Pending approval of York Senate and the Ontario Universities Council on Quality Assurance.



York University is committed to reducing its ecological footprint. This handbook has been printed on FSC®-certified paper at an FSC®-certified printer.

Join us for an open house or campus tour!

Keele Campus

Fall Campus Day - Saturday, November 7 Spring Open House - Saturday, March 5 **Glendon Campus**

Fall Campus Day - Sunday, November 8 Expérience Glendon - Sunday, March 6

- Ask an Admissions Expert go.yorku.ca/ask
- 🏏 📝 yorkuniversity 🖸 yorkandu

futurestudents.yorku.ca