Welcome!

Since our founding in 1959, we have provided a diverse community of students with access to a high-quality, research-intensive learning environment committed to the public good. Wherever your career takes you, the knowledge and skills you will develop at York through immersive experiential learning will prepare you for success in a rapidly changing global knowledge economy. You are joining a network of motivated, talented and innovative students, faculty, course directors, staff and alumni, who are working together to right the future. Welcome to York, a community connected to what matters and where remarkable opportunities await you.

Rhonda Lenton
President and Vice-Chancellor
York University
A Community of Changemakers

York students, faculty and alumni are united in our commitment to inclusion, community engagement, and social and economic justice. Learn how York is creating positive change at: go.yorku.ca/why-york.

“As co-founder of Black Students in Psychology, I lend my voice to the enrichment of Black academic life through events, mentorship and council engagements. I helped find this club to inspire Black students to take on leadership roles on campus, and to increase representation in decision-making for student learning and campus life initiatives.”

Jean-Marc Moke (he/him), 4th year Psychology
Co-President, Black Students in Psychology
Senior Lab Assistant, Stigmatization and Social Identity Lab

Meet our Top 30 Changemakers Under 30

It takes a true leader to inspire positive change in the world. Meet York University’s first-ever Top 30 Changemakers Under 30: inspiring and diverse alumni leaders who are making a meaningful difference. go.yorku.ca/top30

Miranda Baksh, BES ’17, MES ’19
CEO and Founder, Community Climate Council

Deanna Lentini, BSc ’16
Founder, Fix the 6ix
Physiotherapist

Prakash Amarasooriya, BSc ’15
Manager, Scorecard Operations, TD Bank
Co-host, Real Talk Roundtable

New Ways of Teaching and Learning

York’s leading teaching and research are informed by our commitment to social justice, sustainability and the public good. Through our research, we strive to better understand and serve the world around us.

Purposeful Research for a Better Future

- Canadian Observatory on Homelessness: the largest national research institute dedicated to homelessness in Canada.
- City Institute at York (CITY): brings together urban scholars, NGOs and city planners to tackle the complexity of urbanism.
- Entrepreneurial Leadership & Learning Alliance (ELLA): Ontario’s first accelerator focused on supporting women-led product and service ventures.
- Home to 27 organized research units studying feminist research, bee ecology, refugee studies, earth and space science, digital literacy and more.

Student Research Opportunities

As a student at York, contribute to meaningful research and discoveries through:

- Research Practicums
- Paid and Volunteer Research Positions
- Undergraduate Research Fairs
- Labs and Field Courses
A Space for Everyone

Our campuses are places where bold ideas take shape and lifelong connections are made. York is an accessible and inclusive space with 20+ community support partners to make your health, safety and sense of belonging our greatest priorities. go.yorku.ca/campuses

Community Safety
provides the York U Safety App, goSAFE, security services and emergency preparedness.

In the Heart of a Vibrant City

York’s main campus is located in the heart of the Greater Toronto & Hamilton Area (GHTA), just a subway ride away from downtown Toronto or uptown Vaughan Metropolitan Centre. With two subway stations on campus, as well as a network of buses, GO transit and light rail transit, you can easily explore the GTHA’s diverse neighbourhoods, parks, sporting events and concerts.

Our Campuses

**Keele Campus:** Walk the scenic paths of our main campus, a thriving community hub enhanced by its proximity to the GTHA, featuring athletic facilities, studios, labs, residences, restaurants and green spaces.

**Glendon Campus:** Located in the dynamic, urban landscape of midtown Toronto, Glendon offers an intimate and welcoming bilingual environment at its picturesque, ivy-lined campus.

**Markham Campus:** Opening in 2023, academic programs and research at our newest campus will revolve around the core themes of technology and entrepreneurship and how they are driving innovation.

Toronto: A Place to Love

Did YU Know?
York provides free shuttle services between our Glendon and Keele campuses, VanGo service to help students with disabilities get around campus and 9,200+ parking spaces.

#1 safest city in North America
(The Economist, 2021)

7 professional sports teams

500+ live music venues

1,500+ parks

“Aside from my unique program, my new campus and community are what excite me most about being a transfer student at York. Not only were my application and transfer credit assessment surprisingly simple and smooth, but as soon as I arrived for my first day of classes, I felt a sense of belonging.”

Jazz Moradia (he/him), 2nd year Digital Media
Continuing Your Journey

Whether you join us as a mature student or transfer directly from another institution, you’ll find your fit at York. We’re proud to offer multiple pathways for those wishing to enhance their studies with further university education.

College Transfers
You are considered a college transfer student if you have completed at least one year of a certificate program, diploma or degree at an accredited college.

University Transfers
You are considered a university transfer student if you have completed one year or more at an accredited university.

Am I Considered a Mature Student?
The definition of a mature student can vary widely depending on self-identification, academic background and, of course, age. At York, we consider you to be a mature student if you:
• are at least 20 years old by the end of the calendar year of admission to the University;
• have been out of full-time high-school studies for at least two years or have returned to upgrade after a two-year absence;
• have not completed any courses at the college or university level; and
• have demonstrated potential for success through academic, professional or volunteer activities and other accomplishments.

Articulation Agreements
York offers articulation agreements that guarantee students a set amount of transfer credits (usually between 30 and 60 credits toward their York program) for the completion of specific programs at six different Ontario colleges.
goyorku.ca/articulation-agreements

Helping You Begin

Bridging Program for Women
The School of Gender, Sexuality & Women’s Studies offers Academic Bridging courses for women who want to upgrade their writing and speaking skills, and explore university study.
goyorku.ca/bridging

Academic Bridging
Our Academic Bridging (Humanities or Social Sciences) and Academic Preparation (Math) courses help prepare mature students for a transition to York.
goyorku.ca/continue

Internationally Educated Professionals
We offer a one-and-a-half-year certificate program that helps professional practitioners educated outside of Canada transition into a role that matches their education, credentials and experience.
goyorku.ca/make-more

Transfer Credit Support

Am I Eligible For Transfer Credit?
We will consider you a transfer student at the time of admission if you have completed any study at a postsecondary institution. If you are eligible, you will receive a preliminary assessment of transfer credits on your offer of admission.

Transfer credit is assessed by:
• academic equivalency to York courses;
• the number of courses you have completed;
• grades achieved; and
• how your previous postsecondary studies fit with the program to which you’ve been admitted.

Depending on the program you are admitted to, you may be required to complete additional courses to meet specific program requirements.

We will provide you with a transfer credit statement once you have accepted our offer of admission. It will list the number and type of York credits you are eligible to receive toward the program to which you have been admitted. Learn more at go.yorku.ca/transfer.

Applying From an Ontario Postsecondary School?
You can enter your previously completed courses into the online Course to Course Transfer Guide (the transfer credit database) to find out how they may count toward your program at York.
goyorku.ca/ONtransfer
Supporting Diverse Learners

York recognizes that the journey through your academic studies and career is unique. We offer flexible options to support a variety of schedules and pathways.

Full-Time or Part-Time Studies
Many of our courses are offered on both a full- and part-time basis so you can balance personal and professional obligations. Be sure to check if your program requires full-time enrolment.

Daytime and Evening Studies
While most programs are designed for daytime study, some courses are offered in the afternoon, evening or, for select classes, weekends. Note that certain programs require daytime studies for the majority of courses.

Build Your Own Program
Choose from majors and minors across more than 100 programs and two campuses. Chart a unique degree program to support your academic and professional goals.

eLearning
eLearning courses may be fully online (ONLN) or be a blend of in-class and online delivery (BLEN). eLearning options are subject to change due to COVID-19.

Learn By Doing

“Working with organizations in and around Toronto, and learning from fieldwork, has had a huge impact on the decisions I have made in my learning and career path. I have deepened my knowledge of humanitarian aid thanks to discussions with my professors and experiential learning opportunities.”

Ian Robert Hood (he/him), BDEM ’20, Disaster & Emergency Management Research Analyst, Canadian Red Cross

In the Classroom/Lab
Participate in university research projects with faculty members while earning a competitive wage with the Research at York (RAY) program.

In the Community
Work with a local organization to conduct research, engage in community service or manage an off-campus project.

On Campus
York’s Work/Study and Leadership, Engagement and Ambassadorship (LEAP) programs offer on-campus work opportunities to eligible students.

In the Workplace
Alternate your academic terms with paid, full-time work experience through co-op, internships, fieldwork and more.

In the World
Participate in an international exchange, summer abroad program or internship at one of our 280+ partner universities.

York’s Career Education & Development team offers support with job search, career development and experiential education to help you get job-ready for graduation.

Did YU Know?
York has industry partnerships with Shopify, Uber, Google and Facebook. go.yorku.ca/experience

6,000+ employers recruited from York last year
10,000+ employment opportunities posted last year
8,500+ experiential education opportunities offered last year

Learn more at: go.yorku.ca/study-options.
Build Confidence and Community

Home Away From Home

Close-Knit Colleges
York’s college system helps to make a big university feel small. After you accept your offer of admission, you’ll be placed in one of York’s nine Colleges, providing you with a community in which to study, attend social activities, get academic help, work and volunteer. go.yorku.ca/colleges

Welcoming Residences
Keele campus offers traditional and suite-style rooms in Undergraduate Residence and self-contained apartments in York Apartments. The Glendon campus offers traditional-style dorm rooms with meal plans.

Off-Campus Housing
Explore alternative housing options through listings, roommate boards and renter resources at go.yorku.ca/offcampus.

York University Mature Students Organization participate in the annual mature student orientation and attend social events throughout the year to make sure you have the best possible experience at York.

Atkinson Centre for Mature & Part-time Students Get support as a mature student through orientations, transition and student success programming, advising and a peer mentor program geared toward adult learners.

Supporting Your Transition to University We help you succeed from the moment you accept our offer of admission! We provide a variety of supports and orientation programming to help you feel ready, including online prep modules, workshops and customized supports for equity-deserving groups. Learn more at go.yorku.ca/first-year.

“Build Confidence and Community”

York International will help enrich your education with global learning opportunities.

To learn more, visit go.yorku.ca/services.

Your Partners in Success

“Thank you for being there for me!”

Raffi Al Hajj (he/him), BA ’21, Languages, Literatures & Linguistics
Master of Science in Management Practice (MScMP) candidate

“Your dedication, knowledge and experience of the staff at the Atkinson Centre for Mature & Part-time Students empowered me to make successful choices during my time at York. As a Peer Mentor, I found joy in welcoming new students to the York community.”

Virginia Lorena Villagomez Soto (she/her), BHS ’18, Specialized Honours in Health Management, Faculty of Health
Former Peer Mentor, Atkinson Centre for Mature & Part-time Students (ACMAPS)

Student Counselling, Health & Well-being offers walk-in counselling, workshops, crisis support, mental health consultation and more.

Student Accessibility Services provides support and accommodations to students with mental, physical, sensory, medical and/or learning disabilities.

Student Community & Leadership Development offers peer-to-peer programs and services that support first-year transition, leadership development and student engagement opportunities.

The Lee Wiggins Childcare Centre and the York University Cooperative Daycare Centre provide childcare and daycare services for parents studying at our Keele campus.

York International will help enrich your education with global learning opportunities.

Learning Skills Services helps you develop academic skills like time management, study habits and maintaining school-life balance.

Centre for Indigenous Student Services provides support services and gathering spaces for our diverse Indigenous community.

Career Education & Development provides job search and career exploration webinars, employer networking events, 1:1 career support and online learning modules to get you job-ready.

Writing Centres offer one-to-one writing support, ESL and disability support, workshops and group sessions.

Athletics & Recreation is for every level of athlete, with varsity athletics, sports clubs, intramurals and exercise classes.
School of the Arts, Media, Performance & Design (AMPD)

yorku.ca/discover/ampd

Creativity is your commodity. The School of the Arts, Media, Performance & Design will provide you with superb training, rich industry connections, world-class facilities and access to an engaged, collaborative arts community. Combine theory and practice as you explore new ways of thinking and doing. Choose your passion — from dance, theatre and music to design, film and new media, and more. Explore the possibilities.

“York University stood out for me due to the holistic and interdisciplinary approach to many of the programs offered, including Dance. All my classes were subjects I am truly passionate about and I learned a lot of relevant and interesting content that I can apply towards my future.”

Rachana Joshi (she/her), BFA Honours ’19, Dance, Sampradaya stream
Professional Indian classical dancer, Sampradaya Dance Creations

Art History (BA)
Study the relationships between visual art and its social contexts with a curriculum focused on Canadian art, Asian art, Indigenous art of the Americas, western art and architecture, art criticism and curatorial studies. Explore practical applications of museum and gallery studies with hands-on access to original works of art. Career paths include: curator, conservator, museum educator.

Cinema & Media Studies (BA)
Prepare for academic and hybrid careers in a world connected through moving images. Focus on cinema and media history, theory and criticism, and related media-rich arts like gaming and social media. Develop specialized knowledge of genre, authorship, national and transnational cinemas, moving-image technologies and cultural theory. Career paths include: film/media festival programmer, film, television or media producer, media critic.

Design (BDes)
Explore and expand the boundaries of design in managing and communicating complex information for meaningful human experiences in our increasingly visual world. Pursue creative solutions to real-world problems involving users, their contexts and interactions. Design for immersive experiences and intelligent technologies, and be part of discovering new knowledge through the visual presentation of complex information. Career paths include: graphic designer, art director, corporate branding specialist.

Integrative Arts (BFA)
Integrative Arts combines artistic and technological skills with an emphasis on artistic and creative methodology, transdisciplinary study of the arts and engagement in the creative industries, all taking place within a social justice and decolonial framework. The program responds to changing student demand and industry needs by facilitating individualized student pathways through the program and culminating in collaborative capstone projects.

Music (BA, BFA)
Music at York combines a flexible curriculum with individual attention to prepare students for their future careers. Courses in jazz, gospel, western classical, world, and contemporary music develop musical skills and engage students in music creation (performance, composition, improvisation), studies (ethnomusicology, musicology, popular music studies) and community practice (education, community music, career-related placements). Career paths include: musician, composer/arranger, music director.

Screenwriting (BFA)
Train intensively in Canada’s only undergraduate screenwriting degree program. Learn the art of moving-image storytelling for today’s multi-platform universe in genres from short films to TV series, feature films and new media. Collaborate with production students to see your work brought to life. Career paths include: writer for film, television and other motion media, script reader, media critic.

Studio Art (BFA)
Explore a variety of artistic media — painting, sculpture, print media, drawing, photography and interdisciplinary art — before choosing your specialties. Participate in intensive studio training supported by studies in the history and theory of art, and be mentored by faculty members with active professional practices. Career paths include: artist, curator, art dealer.

Theatre (BA, BFA)
After a foundational first year, branch into Production & Design, Acting or Performance Creation and Research. Thrive with an immersive exposure to all facets of theatre-making and experiences that mirror the professional world. Imagine and realize almost every aspect of Theatre @ York productions under the mentorship of faculty and guest artists. Career paths include: performer, artistic director, technical director.

futurestudents.yorku.ca
Faculty of Education

yorku.ca/discover/edu

Reinventing education for a diverse, complex world. As a leading education faculty in Canada, we strive to make education accessible; to ensure that all students contribute to, and strengthen, the communities in which they live and work to become powerful catalysts for change.

Education (BEd) 📚 kvm
Take advantage of the most diverse undergraduate education curriculum in Ontario, with the Bachelor of Education and Bachelor of Education in Technological Education degree programs. Seize opportunities in French language-education, Jewish teacher education, Indigenous education and a formal Specialization in International Education. Complete qualifications in one of the most extensive ranges of Intermediate-Senior teachable subjects in the province. In our Concurrent BEd program, you will work toward your Education degree while completing almost any other York undergraduate degree. You can apply from high school (for select faculties). Completing this program leads to a recommendation to the Ontario College of Teachers for a teaching certificate. Students who have already completed an undergraduate degree or are currently in their last year of postsecondary studies can apply to the two-year full-time Concurrent BEd program. Visit: Teacher Education Application Services at www.ouac.on.ca.
Deadline: December 1, 2021.
Career paths include: teacher, principal, education policy adviser.

Education (French as a Second Language) (BEd) 📚
The BEd program with a concentration in French as a Second Language (FSL) is delivered at the Glendon campus. The language of instruction is primarily French, so students are well prepared to teach in French Immersion classrooms. Students who are admitted in this program must also be enrolled at Glendon College. Graduates of the BEd program will be recommended to the Ontario College of Teachers (OCT) for certification. Career paths include: teacher, French teacher.

Waaban Indigenous Education (BEd) 📚
Next start term: May 2023. Study and discuss contemporary urban, rural and reserve perspectives and teachings from a diversity of nations. You will be introduced to cultural and community resources and have opportunities to learn from and with Indigenous educators. Graduates will be certified to teach in Ontario in one of the following teaching panels:
• Primary-Junior (JK to Grade 6); and
• Intermediate-Junior-Senior (Grade 4 to Grade 10).

Educational Studies (BA) 📚
Through learning placements and other experiential opportunities, you will gain the skills and knowledge needed to educate outside the traditional classroom in roles that bridge sectors. Study how and why people learn and what roles education plays in today’s society. Career paths include: community educator, corporate trainer, governmental and non-governmental agency trainer.

Practicum
Gain the skills and knowledge needed to take on the roles of a teacher. Through learning placements and other experiential opportunities, you will learn from and with Indigenous educators. Graduates will be certified to teach in Ontario in one of the following teaching panels:
• Primary-Junior (JK to Grade 6); and
• Intermediate-Junior-Senior (Grade 4 to Grade 10).

Faculty of Environmental & Urban Change

yorku.ca/discover/euc

Climate Crisis. Global pandemic. Anti-black racism. The new Faculty of Environmental and Urban Change responds to today’s most pressing challenges facing people and the planet. Become a changemaker for a sustainable and just future, and set out on a career path for a better world. Our programs will prepare you with the fundamental knowledge, critical thinking skills, hands-on experience and global perspectives necessary to achieve personal success and make positive change.

“...The Faculty of Environmental and Urban Change has a very engaging and welcoming community of students and faculty with a high level of commitment to positive engagement. In my program, I have gained a wider worldview and become a more well-rounded, wiser person.”
Ashraf Hutchcraft (he/him), 3rd year Geography Dean’s Changemaker Intern, Las Nubes EcoCampus, Costa Rica

Certificates Offered
• Climate Solutions and Sustainable Energy
• Geomatics: Geographic Information Systems (GIS) & Remote Sensing
• Cultural and Artistic Practices for Environmental and Social Justice

Dual-Credential Program
Complete a university degree and a college advanced diploma in five years or less.
• Ecosystem Management with Fleming College

Cities, Regions, Planning (BES)
We live in an urban world. Cities around the globe face pressing social and environmental challenges linked to climate change, emerging infectious disease, global migration, and inequalities and racial divides. But, cities are also the places where solutions can be found. Learn to apply inclusive and sustainable planning, consulting skills, governance and political procedures, and activist tools to manage urban growth, provide infrastructure, integrate newcomers and mitigate environmental impacts. Career paths include: urban, land use or transportation planner; policy advisor; LEED technical coordinator.

Environmental Arts and Justice (BES)
Choose a degree that centres on solutions for a just and equitable world. By mixing critical thinking and creative artistic practice, you will understand how political, cultural, economic and social systems and structures shape the global environmental crisis. You will be equipped with the practical skills of artists and environmentalists.

Faculty research

“York offered courses in areas of my field that I didn’t know existed and I was able to customize my program around the subjects I was most excited about. I loved being involved in something greater, and feeling connected to the university as a whole.”
Jonathan Clodman (he/him), BEd ’19, Education and BA ’19, Psychology MEd ’20 Education: Language, Culture, and Teaching Elementary Teacher, Toronto District School Board

14 2022-2023 Transfer and Mature Students
and knowledge to analyze, challenge and respond to this crisis, and evaluate and propose analytical, innovative and sustainable responses. Career paths include: cultural producer, artist and designer, diversity and equity professional.

**Environmental Science** (BSc) 
Environmental Science explores the impact of human activities on our planet through the study of biology, chemistry, physics and physical geography. You will gain a scientific foundation in the biological and physical sciences needed to address urgent environmental and urban challenges, and generate and communicate solutions. Explore the science of environmental systems through two streams: Environmental Dynamics and Biodiversity & Conservation. Benefit from internship opportunities, field- and lab-based exercises, and optional global experiences at York University’s Las Nubes EcoCampus.

Career paths include: aquatic scientist, conservationist, environmental control specialist.

**Global Geography** (BA) 
Global Geography explores how human societies and physical environments are deeply connected and constantly changing. Students learn how to analyze global processes including urbanization, uneven development and inequality, migration and identity formation, and environmental change. The field allows students to combine approaches from the social sciences, humanities and physical sciences to identify solutions to some of the world’s most pressing challenges. Career paths include: data analyst, conservation officer, policy analyst.

**Sustainable Environmental Management** (BES) 
Explore some of the most critical issues facing the earth today: the climate crisis, the loss of biodiversity and ecosystem services, waste management, energy consumption and sustainable solutions. In the Sustainable Environmental Management program, you will investigate how the environment and natural resources are managed, and how the world can transition toward more just and sustainable systems. You will learn key problem-solving, innovation and holistic strategies, combined with an understanding of policy, social dynamics with applied aspects of environmental science and technology. Career paths include: environmental outreach and stewardship coordinator, energy analyst, policy advisor.

**Certificates Offered**

- Creative Writing
- Discipline of Teaching English as an International Language (D-TEIL)*
- Law & Social Thought**
- Proficiency in Spanish for Business and Professional Communication
- Public History**
- Refugee & Migration Studies
- Sexuality Studies
- Spanish-English/English-Spanish Translation*
- Technical & Professional Communication*

* Available as a stand-alone certificate for existing degree holders.
** Must be taken in conjunction with a York bachelor-level program.

**Biology / Biologie** (BSc, iBSc) 
Explore major topics in the first and only iBSc Biology program in southern Ontario with courses in English and French. Study conservation biology, ecology and animal behaviour with direct access to a living lab in our own forested “backyard.” Career paths include: marine biologist, research associate, environmental planning specialist.

**Practicum** 
Must be taken in conjunction with a York bachelor-level program.
Business Economics / Économie et commerce (BA, iBA)

Have a business and management mindset but also want to perfect your people skills? Our program combines business administration and economics with a special emphasis on international business and humanities. Learn fundamental principles of economic theory, and managerial and accounting skills for the business world. Get practical work experience in capital investment agencies, corporations, banks, accounting firms, the insurance industry and more. Several courses accredited by CPA of Ontario. Career paths include: marketing manager, accountant, commodity trader.

Canadian Studies / Études canadiennes (BA, iBA)

Considering government or public sector work? Gain a competitive edge with a bilingual degree and an understanding of the country in its various dimensions: political and legal systems, languages and cultures, history, and Canada’s position in the global arena. Set yourself apart by studying with leading authorities on Canadian topics, including our national culture, environmental history, labour issues in Quebec and our national culture, environmental authorities on Canadian topics, including yourself apart by studying with leading authorities.

Career paths include: historical interpreter, political advisor.

Career paths include: diplomat, historical interpreter, political advisor.

Communication / Communications (BA, iBA)

Join the only bilingual Communications program in southern Ontario and be prepared to meet a global industry need for bilingual communications professionals with an international perspective. Take courses in three concentrations: Communication, Culture & Society, Organizations & Communication, and Technology & Communication. Career paths include: public relations specialist, advertising executive, journalist.

Drama and Creative Arts / Théâtre et arts visuels (BA, iBA)

Glendon’s new Honours BA in Drama and Creative Arts allows students to specialize in either Drama or Visual Arts, with a personalized blend of classroom study and studio/performance opportunities. Students will work with histories and concepts in the visual and performing arts and build practical skills through hands-on projects in the Glendon Theatre and Visual Arts studios. Career paths include: stage manager, theatre journalist, drama teacher.

Economics / Science économique (BA, iBA)

Why are some countries rich and others poor? Why is rent so much higher in Toronto than in Sudbury? Our globally focused Economics degree gives you insights into these types of issues, preparing you for careers in law, politics, diplomacy, government and more. You’ll learn from professors with strong international backgrounds, real-world experience and a wide variety of specializations, including microeconomics, immigration, international trade law, natural resources and the environment. No portfolio is required to apply. Career paths include: financial analyst, investment banker, accountant.

English Studies / Études anglaises (BA, iBA)

Learn about literature from a multitude of countries and time periods or concentrate on dramatic texts from international English-speaking countries — the choice is yours! Is writing your passion? Pair your degree with a Certificate in Technical and Professional Communication. If you’re interested in teaching English, the Discipline of Teaching English as an International Language (D-TEIL) Certificate is a great option; students travel to Cuba for three weeks to teach English. Certificate in Creative Writing available. Career paths include: English teacher, editor/ copywriter, author.

French Studies / Études françaises (BA, iBA)

Study some of the greatest literary works of the French-speaking world; trace the development of the language, the nuances of pronunciation, the variety of accents; improve your level of spoken and written French and better understand the cultures attached to the French language. All this, with highly accomplished professors from la francophonie internationale as part of the Glendon faculty. Live the full experience through an exchange with partner universities including La Sorbonne in Paris. Career paths include: editor/journalist, interpreter, teacher.

Gender & Women’s Studies / Études des femmes et de genre (BA, iBA)

Examine issues from multiple perspectives, with particular attention to how race, ethnicity, class and sexual orientation define people’s experiences, on an incredibly inclusive campus. Whether you’re interested in feminist movements, activism, advocacy, health care, the LGBTQ+ community or other areas, you’ll apply your learning through involvement in campus organizations including the Women and Trans Centre at Glendon, the Centre for Human Rights, at our Keele campus, and more. Career paths include: human rights activist, legislative assistant, lobbyist.

History / Histoire (BA, iBA)

Our History program gives you the insights to connect past events to the present in meaningful ways, developing critical thinking skills and research skills. These abilities can be key when searching for work in positions such as teacher, lawyer, documentary filmmaker, journalist, diplomat and more. Our professors are leaders in their fields; from specialists in transnational migrations, revolutions in Latin American, European political history and much more. Career paths include: teacher, historian, documentary filmmaker.

International Studies & Business Administration / Études internationales et administration des affaires (BA, iBA)

This dual degree consists of 2 years studying in our flagship International Studies program and 2 years at France’s #1 business incubator, the emlyon business school. Earn a business education with a liberal arts background compounded with Glendon’s trademark excellence in French-language training and international experience. You’ll have access to the resources of Canada’s 3rd largest university, Glendon’s small campus experience, and the expertise of emlyon’s prestigious business program. Career paths include: entrepreneur, international business journalist, charity founder.

International Studies / Études internationales (BA, iBA)

The first of its kind in Canada, our program offers a deeper understanding of how governments, law, politics, business, culture, science and the environment relate on the international stage. Join Glendon grads working in prominent organizations such as the Canadian Foreign Service, Oxfam, and the United Nations. Glendon offers a degree without borders — whether with our unique iBA, an international exchange or internship, or by coordinating our award-winning International Studies Symposium. Career paths include: social policy analyst, international development officer, foreign relations specialist.

Language Studies / Linguistique et sciences du langage (BA, iBA)

Linguistics and Language Studies examines the building blocks of languages, how they develop over time, how people learn languages, how regional accents differ and more. Our professors are experts in the study of sound properties, word patterns, meaning, language evolution and the relationship between language and social factors. Hands-on opportunities include language teaching practicums in Cuban classrooms with our D-TEIL Certificate or working with the

Ojibwa community of Toronto. Career paths include: business analyst, statistician, math teacher.

Philosophy / Philosophie (BA, iBA)

Sharpen your ability to analyze, to question accepted beliefs and to express ideas clearly. Critical thinking skills acquired in studying Philosophy are highly transferable: students consistently outperform others on standardized exams for law, medical, business and graduate schools. Discussions in our small classes will help you develop a better understanding of different points of view and to become a better thinker, debater and writer. Career paths include: lawyer, political strategist, activist.

Political Science / Science politique (BA, iBA)

Our program employs dynamic, innovative teaching methods — we discuss the major issues of our times,
Sexuality Studies / Études sur la sexualité (BA, iBA) 🏖️ Monthly and term entry.

Join a community of scholars and activists with new ways of thinking about sex, gender and sexuality to influence change in industries such as health, social services, law, politics, counselling and activism within an incredibly inclusive and safe environment. Apply your learning through involvement in our Women and Trans Centre, the Centre for Human Rights at our Keele campus, and GLgbt (a student-run organization that promotes community support through events and awareness campaigns).

Career paths include: sexologist, public policy analyst, corporate advisor.

Sociology / Sociologie (BA, iBA) 🏖️ Monthly and term entry.

Sociology is the study of our social world – of our lives as individuals, how people connect, how societies are organized and how they change over time. With our bilingual focus and our internships, we provide opportunities to apply sociological perspectives to topics such as gender, deviant behaviour and family, and to apply them to careers in public policy, law, communications, teaching, activism and more.

Career paths include: human rights officer, social policy researcher, non-governmental organization executive director.

Spanish (Hispanic Studies) / Études hispaniques (BA, iBA) 🏖️ Co-op or internship

Set yourself apart for careers focused on Spanish language and culture including teaching, communications, interpretation or translation. Develop a thorough understanding by exploring Spanish literature, cinema, theatre and politics in small classes with dynamic, supportive professors. Consider our D-TEIL (Discipline of Teaching English as an International Language) Certificate to get hands-on experience in Cuba. We also offer a Certificate in Spanish-English/English-Spanish Translation and a Certificate in Spanish for Business and Professional Communication. Career paths include: interpreter, marketing specialist, human rights advocate.

Translation / Traduction (BA, iBA) 🏖️ Co-op or internship

Unique in Southern Ontario, our program addresses a significant shortage of English and French translators in Canada. Our graduates work for the United Nations, the Government of Canada, law firms, publishing houses and more. They also have careers in editing, writing and teaching. As a Translation student, you’ll obtain a free membership to the Association of Translators and Interpreters of Ontario with access to all its services, job postings, workshops and networking opportunities. Our Accelerated Honours BA in Translation is available for those who already hold an undergraduate degree. Career paths include: translator, blogger, media correspondent.

Faculty of Health

yorku.ca/discover/health

Keep more people healthier, longer. The Faculty of Health gives you a chance to be part of a growing, connected network that leads constructive change in health and healthcare across Canada and the globe. Study health issues using diverse methods: from experiential and epidemiological techniques, clinical case studies and experiential learning to oral histories and ethnographic observation. Continue in professional schools such as medicine, pharmacy, chiropractic, physiotherapy, dentistry, law and many others.

“As a York student, I experience the joy of receiving excellent grades since I was an average student in high school. I enjoy making my professors laugh in class, as well as the students. I’ve tutored a few students and that gives me satisfaction that I’m helping someone out.”

Alan Feiman (he/him), BA Honours ’22, Psychology Ambassador, Student Health Ambassadors at York (SHAY) Peer Mentor, Atkinson Centre for Mature & Part-time Students Studies

Certificates Offered
- Athletic Therapy
- Cross-Disciplinary Certificate in Aging
- Fitness Assessment & Exercise Counselling
- Health Informatics
- Health Services Financial Management (offered jointly with Liberal Arts & Professional Studies)
- York Humber Applied Behaviour Certificate (post graduate certificate)
- York Seneca Rehabilitation Services Certificate

ICONS LEGEND: Fall entry Winter entry Summer entry some online courses some evening/weekend courses Practicum Co-op or internship Class-focused Community-focused Faculty research
Global Health (BA, BSc)

Global health challenges such as COVID-19 (coronavirus) do not recognize borders. Study the health of the world's population that is intertwined with broader issues, including wealth disparity, environmental degradation, government policy and human rights. Combine classroom learning with a fourth-year field placement with organizations locally or internationally. Maclean's magazine listed York’s Global Health program as one of York’s “stand out” programs. Career paths include: community health promotion and disease prevention specialist, policy analyst/adviser, doctor.

Health Studies (BHS)

Study health systems performance and leadership (Health Management), the importance of data and information analysis (Health Informatics), or health care decision making (Health Policy). Students in fourth year can get hands on experience through a field placement in a variety of health care settings (HLST 4990 Health Studies Practicum). The Toronto Star lists careers in health policy research and consulting, business management, and information analysis as among Toronto’s Top Jobs. Career paths include: health policy specialist/researcher, health manager (HR, finance, systems), health information specialist.

Kinesiology & Health Science (BA, BSc)

Challenge yourself to study in a program consistently ranked among the top 25 in the world by the Shanghai Ranking’s Global Ranking of Sport Science Schools and Departments. Understand physical activity and its importance for human health, health science and society. Enjoy more course selections, taught by full-time faculty, than any other university in Canada. Research and experiential education opportunities are available in class, in labs and in the community. Career paths include: registered kinesiologist, recreation/sports manager, physiotherapist.

Neuroscience (BSc)

This new interdisciplinary program takes advantage of York's expertise in the neurosciences. Investigate the development, structure and function of the nervous system, including the ways it can be manipulated and changed. From cellular/molecular to cognitive/behavioral to whole neural systems, choose the stream that best suits your interests as you attain hands-on research proficiency with a stimulating capstone experience in fourth year. 

Note: Transfer students will not be considered for entry into the program until Fall 2023-2024 academic year.

Career paths include: Physician/medical specialist (with further education); Research assistant/associate in academia or health care industry, rehabilitation counsellor.

Nursing (BScN)

York's School of Nursing offers three BScN options at York's Keele campus: a 4-year Direct Entry program, a Second-Entry program and a Post-RN Internationally Educated Nurses program. Our programs develop reflective and socially responsive practitioners to ensure health for all through nursing excellence. Students learn to partner, advocate and lead in the provision of care through opportunities that foster in-depth knowledge, critical thinking and lifelong scholarship. Career paths include: hospital tertiary care provider, home healthcare provider, healthcare manager.

Psychology (BA, BSc)

• Meteorology

Join one of the top 10 psychology programs in Canada (Maclean's Psychology Program rankings 2021), ranked 5th in Canada by QS World University Rankings 2021. Choose from a wide variety of study topics such as autism, eating disorders, bullying, developmental, social and rehabilitation psychology, motivation, neuroscience, depression and more. Research and hands-on experiential education opportunities are available on campus (e.g. in-class, labs) and in the community. Career paths include: behaviour analyst, child and youth worker, policy advisor.

Lassonde School of Engineering
yorku.ca/discover/lassonde

It isn't easy to imagine a better future — somebody has to build it. Want to create a better world? The Lassonde School of Engineering empowers students like you to put ideas into action that will push the world forward. We are shaping the next generation of creators who will tackle the world’s biggest challenges and find creative solutions to global problems.

At Lassonde, you’ll get the chance to explore your passions and gain perspective from the real world. As an aspiring engineer, scientist or innovator, you’ll learn how you can turn ideas into reality. All our programs focus on helping you build a strong foundation in your first year while giving you an opportunity to develop and strengthen your passions. Lassonde offers a co-op option across all our programs in addition to an entrepreneurship incubator, student clubs, prototyping spaces and courses at the Schulich School of Business and Osgoode Hall Law School — all designed with you in mind.

“Engineering is both challenging and constantly evolving; it is how we solve humanity’s problems, both small & large. That’s why I love it and am excited to begin a career focused on our water resources.”

Karen Abogadil (she/her), BEng ’21, Civil Engineering
1st year MASc Civil Engineering
Lassonde Undergraduate Research Award, Lassonde Scholar, President — Lassonde Student Government

Certificates Offered
• Bergeron Entrepreneurs in Science & Technology (BEST)
• Geographic Information Systems (GIS) & Remote Sensing
• Meteorology

Civil Engineering (BEng)

From soaring skyscrapers and breathtaking bridges to innovative clean-water technologies — the impact of Civil Engineering on the world is immense. Whether you are designing transportation systems, earthquake-resistant structures and foundations or protecting our natural and built environment, Civil Engineers help create vibrant and sustainable communities. Career paths include: structural engineer, environmental engineer, urban planner.

Computer Engineering (BEng)

Computer Engineers play a big role in how we interact with the world — both at work and at home. From software and gaming to cyber security and simulators, computer engineers help shape our technology-driven world. When you study computer engineering, you will...
be at the intersection of hardware and software design, becoming qualified to work on computer systems and develop computing solutions to engineering problems. Systems blending hardware and software such as self-driving cars, robotics and mobile devices, form the basis of our world and are all built by Computer Engineers. Career paths include: robotics engineer, biomedical instrumentation specialist, virtual reality developer.

**Computer Science**
(BA, BSc, BA, iBSc)
From virtual reality and artificial intelligence to robotics, network databases and vision systems, Computer Science plays a big part in solving some of the world’s greatest challenges. In this program, you will blend foundational knowledge and technical skills to explore intriguing topics such as computer systems that mimic human vision or mine data for useful information. You will also learn about the methodologies that lead to efficient, accurate computation. In the BA degree, liberal arts complement your studies in computer science, and in the BSc, you’ll take science courses such as physics, chemistry and biology. The iBA, iBSc or the dual-degree option add an international component to your learning. Plus, you can enhance your degree with a co-op or an industrial internship. Career paths include: software and network developer, data scientist, cloud computing specialist.

**Computer Security**
(BA, BSc)
Learn all about protecting our networks and wireless devices, from the largest processes driving severe weather and global climate change and learn how to forecast weather. In Geomatics Science, you’ll study Earth’s gravity field, satellite geodesy and surveying. In Space Science, you’ll explore planetary environments with professors who are participating in international space missions. Enhance your degree with a certificate in GIS & Remote Sensing or a Certificate in Meteorology. You’ll gain the knowledge and skills needed to take on a wide variety of important and challenging careers in government and industry. Career paths include: meteorologist, geodesist, atmospheric scientist.

**Electrical Engineering**
(BEng)
From modern telecommunication systems to renewable power generation or medical devices, electrical engineers develop technologies that make a huge impact on the world across many industries. You will harness physics and mathematics to gain in-depth knowledge of power electronics, signal processing, assistive medical devices and more. Career paths include: power and energy engineer, medical device developer, wireless engineer.

**Engineering & International Development Studies**
(BA, BEng)
Are you passionate about using the power of engineering to help solve challenges on an international scale? With this program, you will learn how you can help international communities improve water sanitation or create sustainable cities. Explore our five-year BEng and BA dual-degree in Engineering & International Development Studies. Career paths include: development engineer, international project planner.

**Geomatics Engineering**
(BEng)
Want to help create smart cities and find solutions to current real-world issues like COVID-19 tracking and autonomous driving? Geomatics is a field that collects geospatial data about the world around us and uses tools like land surveying, remote sensing, GIS systems, geography and computer science to help digitize the world. This knowledge and data can then be used to decide where buildings, roads and houses are built, power the technology of self-driving vehicles, assist in emergency and disaster management, and much more. Blend your knowledge of science and engineering with information technologies to solve complex, real-world issues such as tracking a vehicle’s location within a city or determining land use from a satellite image. Focus on the science and technologies related to positioning and navigation, sensors, measurements and mapping, as well as on spatial awareness and intelligence. Career paths include: geospatial 3-D mapping and modelling specialist, navigation engineer, cadastral land surveyor.

**Mechanical Engineering**
(BEng)
Mechanical Engineering is one of the broadest engineering disciplines where you can develop a wide range of technical skills and knowledge to complete diverse engineering tasks that will teach you how to make a positive impact on the world and create a cleaner environment. This multidimensional discipline includes design engineering, renewable energy, developing medical diagnostic devices, advanced manufacturing and materials, robotics, and automation. Career paths include: design and manufacturing engineering, robotics and automation specialist, energy and power production systems specialists including renewables.

**Software Engineering**
(BEng)
Software is essential to the modern world, ranging from medical devices, nuclear power plants and airlines to huge corporations like Google and Amazon. Our Software Engineering program prepares you for a career using state-of-the-art computing labs, a full suite of software development tools and hands-on experience in the design and development of software products. Learn to build complex systems that are safe and reliable for a range of technologies — from IoT devices to massive data centres. Career paths include: software developer, full-stack developer, cyber security engineer.

**Space Engineering**
(BEng)
New frontiers offer new challenges. Our Space Engineering program will equip you with the technical skills required to design solutions to Earth’s problems. You will combine unique technical skills and space-based assets while utilizing the principles of systems engineering to make an impact. Learn from real space missions, starting with initial concept design leading to hardware and software design, manufacturing, testing and in-orbit operations. Career paths include: space engineer, robotics and automation engineer, remote-sensing specialist.
Faculty of Liberal Arts & Professional Studies (LA&PS)

futurestudents.yorku.ca / 27

Study what you love and learn what you need. The Faculty of Liberal Arts & Professional Studies (LA&PS) offers flexible degree options, allowing you to blend two areas of study for a double major, focus on one area with a specialization, enhance your learning through an interdisciplinary degree or explore your unique interests through individualized learning in a supportive environment.

Certificates Offered
• Accounting
• Advocacy & Public Engagement
• Anti-Racist Research & Practice
• Black Canadian Studies
• Canadian Business for Internationally Educated Professionals
• Culture, Medicine, and Health
• Emergency Management
• Financial Planning
• Gender & Women’s Studies (General and Advanced)
• Health Services Financial Management
• Hebrew & Jewish Studies (Advanced)
• Human Resources Management
• Indigenous Studies
• Information Technology Auditing & Assurance
• Information Technology for Internationally Educated Professionals
• Investment Management
• Language Proficiency: Chinese, French, French for Business, German, Italian, Japanese, Modern Greek, Modern Hebrew, Portuguese, Spanish
• Law & Society
• Logistics
• Management
• Marketing
• Practical Ethics
• Public Administration & Law
• Public History
• Public Policy Analysis
• Refugee & Migration Studies
• Sexuality Studies
• Teaching English to Speakers of Other Languages (TESOL)
• Urban Studies

Africa & Global Studies (BA)

Get inspired by Africa as a continent with a global impact. Learn from professors engaged in researching social justice, political leadership, economic development, health issues and cultural change from precolonial times to the present. Career paths include: diplomat, international development officer, policymaker.

Anthropology (BA, iBA)

Become an informed global citizen by delving into a comparative study of the world’s societies and cultures. Develop the knowledge and skills to think critically and productively about how class, race, gender and ethnic identities are produced and expressed in shifting local and global contexts of power. Career paths include: development officer, foreign affairs worker, educator.

Business & Society (BA)

Gain an in-depth understanding of the impact of business on society and the relationships between business, social structures and government. Blend philosophical, historical, economical, geographical, sociological and political approaches to studying the relation between business and society. Career paths include: non-profit business manager, public servant, business professional.

Business Economics (BA)

Apply economic theory to business management, 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.

Children, Childhood & Youth (BA)

Explore the experiences and representations of children and youth throughout history and from cultures around the world. Develop an understanding of how children themselves make sense of the world. Career paths include: children’s rights advocate, teacher, international development worker.

Classical Studies/Classics (BA)

Study works that have influenced human thought and reasoning for centuries. Introduce yourself 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, author, archaeologist.

Cognitive Science (BA)

Study the mind and its processes. Examine the nature of thought, memory, perception and language in a variety of courses from philosophy, psychology, linguistics, information technology and computer science. Career paths include: neuroscientist, speech pathologist, educator.

Creative Writing (BA)

Pursue literary writing and introduce yourself to a variety of forms and styles employed and experimented with by well-known authors. Upper-year entry only. Career paths include: editor, novelist, poet.

Criminology (BA)

Study crime, criminality and the criminal justice system. Learn about the complexities of criminal justice issues and how they are shaped by larger social, political, economic, cultural and historical context. Career paths include: lawyer, policy advisor, community outreach worker.

YUMSO, I increased my leadership, organization and communication skills. I was inspired by HRM alumni who shared their York experiences and advice with me. From a volunteer to VP of Engagement to President at YUMSO, I increased my leadership, organization and communications skills.

Aurélie Marivat (she/her), BHRM ’18, Human Resources Management
Learn to think and write critically and prepare to succeed in any career that requires effective communication. Career paths include: editor, writer, public relations officer.

**English & Professional Writing (BA)**

Take the unique pathway that blends English and Professional Writing programs. Learn what highlights and enhances the relationship between the two fields of study. Gain in-demand skills suitable for a wide range of careers. Career paths include: advertising and marketing professional, corporate communications, digital media 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, benefit from a rigorous quantitative and analytical economic approach with practical business applications. Career paths include: consultant, corporate financial manager, investment banker.

**French Studies (BA, IBA)**

The French Studies program focuses on the study of language, linguistics and literature while exploring francophone culture around the world. We keep our classes small to give you plenty of opportunity to speak French and interact with professors and classmates. Career paths include: civil services professional, human resources professional, educator.

**Gender & Women’s Studies (BA)**

Discover the intersections of gender, race, class, age, ability and sexuality in popular culture, everyday life, the arts, the sciences, politics, societies and the economy. Career paths include: political activist, educator, women’s and human rights advocate.

**German Studies (BA, IBA)**

Study aspects of German culture ranging from language, literature and film studies to history, urban studies and political science. Gain a unique intercultural perspective for meeting the challenges of our increasingly global world. Career paths include: cultural institution worker, diplomat, educator.

**Global Political Studies (BA)**

Gain the skills required to analyze global political forces and gain 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 many 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 in real-life situations and as reflections of larger social processes. Examine how globalization shapes 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 advocate, healthcare worker, public health officer.

**Hellenic Studies (BA)**

Join the only Hellenic Studies program in Ontario and explore the history and culture of Greece and the Eastern Mediterranean in the ancient and modern periods. Combine the study of Greek language with literature, history and courses in Humanities. Career paths include: business manager, educator, researcher.

**History (BA, IBA)**

By studying the past, 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. Explore the historical period that interests you. Career paths include: educator, journalist, lawyer.

**Human Resources Management (BAHRM)**

Become a successful Human Resource (HR) professional able to deal effectively with challenging workplace issues. Explore industrial relations, career management, gender and diversity, recruitment and selection, economics and statistics, training and development. Career paths include: human resource professional, corporate coach and training, compensation analyst.

**Human Rights & Equity Studies (BA)**

Explore local and global issues of human rights and equity, including the denial of rights to education, health services, freedom of speech, economic security and political safety. This program explores the ethical principles of human rights as well as the roots and impact of human rights violations and efforts of remedy. Discover the foundational concepts behind human rights and examine what constitutes rights violations. Career paths include: international human rights worker, refugee and migrant advocate, trade union equity officer.

**Humanities (BA, BA)**

This program emphasizes the different ways in which human cultures and their multiple forms of expression have developed historically and continue to develop today. Career paths include: advertising executive, educator, journalist.

**Indigenous Studies (BA)**

Develop a sense of social responsibility relating to Indigenous issues. Learn from traditional Elders. Placements with Indigenous/supporting organizations provide you with cultural and experiential knowledge about Indigenous lands, languages and cultures. Career paths include: policy analyst, community worker, land claims negotiator.

**Individualized Studies (BA)**

This program is 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, and allows you to create your own path.

**Information Technology (BA, BCom)**

Discover the world of Information Technology (IT) and become an IT professional able to design, implement, customize and manage technologies. Gain the knowledge and skills to match information technology products and services with business goals. Develop the ability to plan, analyze, design, build, administer and audit information systems that connect technical and non-technical users. Career paths include: business analyst, IT manager, IT consultant.

**Interdisciplinary Social Science (BA)**

Develop a solid grounding in interdisciplinary social science research methods and critical social theory. Examine historical and contemporary issues, like social justice and diversity, sustainability and the environment, identity and social exclusion, diaspora and global development. Career paths include: social policy worker, journalist, social advocate.

**International Development Studies (BA)**

Explore the foundations of international development theory. Study the realities facing communities throughout the world, the challenges and opportunities for the Global South in the face of existing inequalities, and contributing factors of inequalities between the rich and the poor. Understand the political-institutional, cultural, socio-economic and ecological causes affecting international development.
Career paths include: international development professional, officer in a non-governmental, governmental or international agency, teacher.

Italian Studies (BA, iBA) & &
Study Italian languages, literature and linguistics. Enhance your understanding of Italy’s place in the global context and learn more about the multi-faceted and dynamic culture of Italy. Career paths include: international lawyer, foreign service worker, international trade expert.

Jewish Studies (BA) & & &
Explore Judaism and the Jewish people. Study the history of Judaism as a religion, and the texts, sociocologies, languages, cultures, and fine arts of the Jewish people from biblical times to present day. Career paths include: educator, social worker, community service worker.

Law & Society (BA) & & &
Develop an understanding of the relationship between society and law, and the 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. This is not a pre-law preparatory program. Career paths include: lawyer, legal assistant, community worker.

Linguistics (BA) & & &
What is the relation between language and society? Why and how does language change through time? How do language and thought relate? Explore all these questions and more through a range of courses that have applications to teaching, speech-language pathology and communication engineering.

Career paths include: educator, foreign service worker, international development expert.

Professional Writing (BA) &
Gain the type of practical experience highly sought after by prospective employers while studying forms of written expression that inform and shape our culture. Career paths include: publisher, media professional (journalist, editor), digital media specialist.

Public Administration (BA) & &
This program aims to provide students with “education for good governance”. With a strong emphasis on social justice and public ethics, students take courses from a mix of disciplines to develop critical thinking, analytical capabilities and management skills. Career paths include: public servant, public sector manager, policy analyst.

Political Science (BA, iBA) & & &
Explore the actions of governments, judicial systems and political parties while discovering movements in society and in the power relations of everyday life. This program is designed to develop a student’s political analysis ability, critical skills and democratic awareness. Gain a thorough understanding of how governments, political parties and the courts work. Deepen your knowledge on political movements in society and on the power relations of life. Career paths include: international relations expert, lawyer, policy analyst.

Religious Studies (BA) & & &
This program invites students to join in current scholarly efforts to study, analyze and understand different forms of religious experience from a number of disciplinary perspectives. Students may concentrate on one religious tradition or they may take a comparative approach. Career paths include: lawyer, educator, social worker.

Sexuality Studies (BA, iBA) & & &
Examine the artistic, cultural, economic, geographic, historical, political, psychological and social aspects of sexuality in a transnational context. Career paths include: healthcare worker, political activist, social worker.

Social Work (BSW) &
Combine practical experience with in-class studies about critical social work perspectives and approaches with our social work program – recognized as one of the most progressive and socially responsive programs in Canada. Career paths include: social service agency worker, child welfare worker, community worker.

Sociology (BA) & & &
Examine social interaction and explore thought-provoking topics such as social inequality, the causes and effects of global migration, and the meaning of gender and race in society. Career paths include: community worker, social services worker, law enforcement worker.

Spanish (BA) & & &
Develop a strong command of the Spanish language as you explore the language, literature, culture and ethnic diversity of Spain and the Spanish-American world. Career paths include: lawyer, health sciences expert, foreign service worker.

Speech & Language Sciences (BA) & &
This program will provide students with an in-depth knowledge of the field of speech and language sciences and disorders. Learn about the research, diagnosis and treatment of speech, language and communication disorders. Career paths include: audiologist, social worker, communicative disorder assistant. Career paths include: speech and language pathologist, audiologist, clinical educator.

Undeclared Major (BA) & & &
Develop your strengths and explore your interests. Give yourself time to think about your future by taking courses from a variety of subjects before identifying your major. Experience university-level study before choosing a major that will link to specific career options.

Urban Studies (BA, iBA) & & &
Dive into cities, urban social life and the relationship that cities have with other spaces. Explore the ways in which 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 officer.

Work & Labour Studies (BA) & & &
Learn how work occupies much of our lives and influences how we live and think about the world while exploring the complex nature of work and employment, the impact of globalization and the role of trade unions. Career paths include: career counsellor, industrial relations manager, labour market researcher.
Internationally renowned as one of Canada’s most distinguished law schools, Osgoodel Hall Law School offers an extraordinary legal education. We are a vibrant, diverse community and take pride in our internationally recognized faculty, outstanding students, dedicated staff and illustrious alumni. Our innovative curriculum fosters a strong foundation in legal reasoning, diverse perspectives on law and an understanding of law’s transformative role in promoting a just society. We offer unparalleled experiential learning opportunities to equip students with the practical skills necessary for successful careers in a variety of spheres.

Joint & Combined Degree Programs

• JD/MBA with the Schulich School of Business
• 3D/MES with the Faculty of Environmental Studies
• 3D/MA (Philosophy) with the Department of Philosophy, Faculty of Liberal Arts & Professional Studies
• 3D (Common Law)/LLB (Civil Law) with the Université de Montréal

Law - Juris Doctor (JD) •

We offer an innovative, interdisciplinary and comprehensive legal education focused on law in action. Our students gain theoretical knowledge and practical skills through an extensive array of courses, experiential programs, summer internships, international exchanges and research opportunities. Career paths include: lawyer, business, government.

“I was impressed with the emphasis on human rights law at Osgoode, as well as Osgoode’s commitment to accessibility for me as a deaf-blind individual.”

Michael McNeely (he/him), JD ‘20
Family Lawyer, Rogerson Law Group

Faculty of Science

Develop a science mindset. Join one of Canada’s leading science faculties. Our personalized attention, support and innovative teaching methods help you achieve your highest potential. You will learn by problem solving, seek advice from instructors, interact with knowledgeable peer mentors, run experiments under direct supervision and debate in small group seminars. Develop a science mindset that’s valued by employers in all sectors and join a collaborative community who share your curiosity and passion.

“Within the Biology Department, I was given the opportunity to work in a professor’s lab and could explore whether research was a field I wanted to build a career in. York University provided a well-rounded learning experience that equipped me to bridge the gap between school and work.”

Janine Samantha C. Co (she/her), BSc Honours ’19, Biology
Former President and Web Developer, Inspiring Canadian STEM Foundation
Former Research Practicum Student, Dr. Tsushima’s lab

Certificates Offered

• Actuarial Science

Actuarial Science (BA)

Join our personalized, hands-on program in the growing field of financial risk management and learn to foretell an uncertain future. Write the actuarial certification exams key to becoming an in-demand business professional. Take courses in mathematics, statistics, economics, finance and communications to prepare for a successful career. Career paths include: actuary, financial analyst, operations research and optimization.

Career paths include: financial analyst, epidemiologist, scientific computing.

Biochemistry (BSc)

Study the chemistry of living organisms. Analyze the physiology and the structures, properties and changes of biomatter. Put your knowledge to use in areas like medical diagnostics, food innovation and safety, cosmetics and forensic science. Career paths include: pharmaceutical researcher, quality-control scientist, forensic scientist.

“Within the Biology Department, I was given the opportunity to work in a professor’s lab and could explore whether research was a field I wanted to build a career in. York University provided a well-rounded learning experience that equipped me to bridge the gap between school and work.”

Janine Samantha C. Co (she/her), BSc Honours ’19, Biology
Former President and Web Developer, Inspiring Canadian STEM Foundation
Former Research Practicum Student, Dr. Tsushima’s lab
Biology (BSc, iBSc) 🍃 🌱 🍃 🌱
Contemplate life on scales ranging from the cellular to the global level. Choose from courses in biochemistry, molecular genetics and cell biology, zoology, physiology, plant science, evolution and ecology. Whatever your focus, you’ll have first-rate laboratory experiences and research opportunities. Career paths include: botanist, physician, medical researcher.

Biophysics (BSc) 🍃 🌱 🍃 🌱
Delve into an exciting intersection of physics and biology, where techniques of physics are applied to biological processes. Learn how a laser can aid drug delivery and how DNA can improve light-emitting diodes. Make your studies come alive in an internship or through undergraduate research. Career paths include: radiation scientist, forensic scientist, medical imaging specialist.

Biotechnology (BSc) 🍃 🌱 🍃 🌱
Understand the body on molecular, cellular and macro levels, and how this knowledge can help prevent and treat illness. Draw on different areas of life science, including biochemistry, genetics, cell biology, physiology and biotechnology. Career paths include: microbiologist, virologist, physician.

Chemistry (BSc) 🍃 🌱 🍃 🌱
Explore the world of chemistry as it expands and advances. Pursue complex fields like protein-structure analysis, environmental and atmospheric chemistry, or nanomaterials science. Take the optional stream in Pharmaceutical & Biological Chemistry to explore interactions between biological systems and chemicals including pharmaceuticals. Career paths include: pharmacological chemist, air-quality specialist, polymer materials specialist.

Biomedical Science (BSc, iBSc)
Study the beauty of mathematics and its mathematical foundations. Complete accredited courses for the Associate Statistician (A.Stat.) professional designation. Get recruited by banks and financial institutions, insurance, actuarial, pharmaceutical, electronics, engineering, urban planning, marketing companies, consulting firms, and government agencies. Career paths include: accountant, data scientist, marketing analyst.

Undecided Major (BA, BSc) 🍃 🌱 🍃 🌱
Are you fascinated by science but not yet ready to choose a specific path? Discover your interests and strengths before declaring a major that suits your intellectual and career goals.

Mathematics for Education (BA, BSc) 🍃 🌱 🍃 🌱
Learn statistical theory and methodology, and its mathematical foundations. Complete accredited courses for the Associate Statistician (A.Stat.) professional designation. Get recruited by banks and financial institutions, insurance, actuarial, pharmaceutical, electronics, engineering, urban planning, marketing companies, consulting firms, and government agencies. Career paths include: accountant, data scientist, marketing analyst.

Mathematics (BA, BSc) 🍃 🌱 🍃 🌱
Study the beauty of mathematics through the language of abstraction and reasoning. Join a community dedicated to the precise analysis, interpretation and improvement of our world. Learn a wide variety of topics in pure mathematics and engage in one-on-one research projects with individual faculty members. Career paths include: economics, financial analysis, law.

Environmental Science (BSc) 🍃 🌱 🍃 🌱
Learn how climate change, population growth, biophysical contaminants and extreme weather events are straining our ecosystems and our lives through alterations to Earth’s atmosphere, biosphere, water and landforms. Choose one of two streams in either the Environmental Dynamics or Biodiversity and Conservation. Career paths include: climate scientist, laboratory technician, environmental pollution assessment and control specialist.

Environmental Biology (BSc)
Learn about the richness and diversity of life on Earth, from the smallest microorganisms to the largest mammals. Specialize in areas such as conservation biology, population ecology, and environmental science. Career paths include: ecologist, invasive-species biologist, conservation biologist.

Environmental Dynamics or Biodiversity and Conservation (BSc)
Explore the world of biodiversity, from the microscopic to the macroscopic. Specialize in areas such as conservation biology, population ecology, and environmental science. Career paths include: ecologist, invasive-species biologist, conservation biologist.

Mathematical Biology (BSc) 🍃 🌱 🍃 🌱
Learn mathematical modelling and represent biological processes using the tools and techniques of applied mathematics. Make an impact on understanding life processes, such as the spread of infectious diseases, climate change and sustainable ecosystems. This is the only program in Mathematical Biology at the undergraduate level in Canada. Career paths include: disease prevention specialist, conservationist, pharmaceutical researcher.

Neuroscience (BSc) 🍃
This new interdisciplinary program takes advantage of York’s expertise in the neurosciences. Investigate the development, structure and function of the nervous system, including the ways it can be manipulated and changed. From cellular/molecular to cognitive/behavioral to whole neural systems, choose the stream that best suits your interests as you attain hands-on research proficiency with a stimulating capstone experience in fourth year. Note: Transfer students will not be considered for entry into the program until the Fall 2023-2024 academic year. Career paths include: physician/medical specialist (with further education), research assistant/associate, rehabilitation counsellor.

Physics & Astronomy (BSc) 🍃 🌱 🍃 🌱
Examine areas such as quantum physics, relativity, high-energy particle physics, photonics, solid-state physics and planetary, stellar and extra-galactic astronomy. Specialize in Physics, Applied Physics or Astronomy & Astrophysics, and make your studies come alive with an internship or undergraduate research. Career paths include: industrial physicist, photonics scientist, laser technician.

Statistics (BA, BSc) 🍃 🌱 🍃 🌱
Learn statistical theory and methodology, and its mathematical foundations. Complete accredited courses for the Associate Statistician (A.Stat.) professional designation. Get recruited by banks and financial institutions, insurance, actuarial, pharmaceutical, electronics, engineering, urban planning, marketing companies, consulting firms, and government agencies. Career paths include: accountant, data scientist, marketing analyst.

Physics & Astronomy (BSc) 🍃 🌱 🍃 🌱
Examine areas such as quantum physics, relativity, high-energy particle physics, photonics, solid-state physics and planetary, stellar and extra-galactic astronomy. Specialize in Physics, Applied Physics or Astronomy & Astrophysics, and make your studies come alive with an internship or undergraduate research. Career paths include: industrial physicist, photonics scientist, laser technician.

Statistics (BA, BSc) 🍃 🌱 🍃 🌱
Learn statistical theory and methodology, and its mathematical foundations. Complete accredited courses for the Associate Statistician (A.Stat.) professional designation. Get recruited by banks and financial institutions, insurance, actuarial, pharmaceutical, electronics, engineering, urban planning, marketing companies, consulting firms, and government agencies. Career paths include: accountant, data scientist, marketing analyst.
Financing Your Degree
It’s important to be aware of your education-related expenses so that you can plan your finances and budget wisely.

OSAP (Ontario Student Assistance Program)
OSAP provides eligible applicants with loans and non-repayable government grants to assist you in paying your tuition. Use the OSAP aid estimator to see how much government aid could be available to you. go.yorku.ca/OSAP

External Funding
Transfer and mature students should look to federal and provincial grants for further assistance. Part-time students, students with dependants and those returning to school for skills development may be eligible for various grants.

Campus Employment Program
A broad range of jobs are offered in different Faculties and departments at both the Keele and Glendon campuses through the Campus Employment Program. Eligibility is assessed through York’s Student Financial Profile (SFP), which opens approximately four weeks before the start of each session (Fall/Winter and Summer). Learn more at: go.yorku.ca/tr-sfp.

Fees and Expenses
Below is a list of some expected costs for your first year. This list represents an estimate only. For course and program fees, visit go.yorku.ca/fees.

<table>
<thead>
<tr>
<th>Expense*</th>
<th>Estimated Cost (for student living on campus)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average full-time tuition (5 courses) + compulsory supplementary fees</td>
<td>$7,100</td>
</tr>
<tr>
<td>Textbooks and supplies</td>
<td>$1,000 to $1,500</td>
</tr>
<tr>
<td>Housing</td>
<td>From $7,512 (residence)</td>
</tr>
<tr>
<td>Meal plan/Groceries</td>
<td>$2,750 to $5,500</td>
</tr>
<tr>
<td>Health Plan</td>
<td>$262</td>
</tr>
<tr>
<td><strong>Estimated Totals</strong></td>
<td><strong>$21,900</strong></td>
</tr>
</tbody>
</table>

* These are yearly costs based on a full-time student pursuing a Bachelor of Arts for the Fall/Winter 2021-2022 session. Fees are subject to change. For the most up-to-date course and program fees, visit go.yorku.ca/fees.

Scholarships, Awards and Fees
York recognizes your tenacity, determination and achievements with a variety of high value scholarships and awards. go.yorku.ca/scholarships

Entrance Scholarships
These awards, scholarships and bursaries are offered by York University to students entering their first year. They are awarded during the admission process.

- Values range from $400 to $9,500.
- Some scholarships are automatically awarded, like the York University Mature Student Entrance Scholarship, while others require an application.
- $40,000 Tentanda Via Award (NEW!)

45 domestic awards available. Recognizes students who have overcome personal barriers in the pursuit of a university education and/or leaders who are making an impact on the compelling issues of our time.

<table>
<thead>
<tr>
<th>Award Name</th>
<th>Value of Award(S)</th>
<th># of Award(S)</th>
<th>Application Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>York University Mature Student Entrance Scholarship</td>
<td>$3,000</td>
<td>10</td>
<td>No</td>
</tr>
<tr>
<td>Provost’s Award</td>
<td>$500 to $1,000</td>
<td>Unlimited</td>
<td>No</td>
</tr>
<tr>
<td>Arthur Francis Williams Mature Student Award</td>
<td>$1,300 to $2,860</td>
<td>1 to 2</td>
<td>Yes</td>
</tr>
<tr>
<td>Arthur Francis Williams Transfer Student Award</td>
<td>$1,500</td>
<td>2</td>
<td>Yes</td>
</tr>
<tr>
<td>Dr. R. Lenton Scholarship for Mature Students</td>
<td>$1,000</td>
<td>1</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: Scholarship values are subject to change. For a complete list and details of scholarships and awards, visit go.yorku.ca/scholarships.

You do not need to wait for an offer of admission to apply for York entrance awards, scholarships or bursaries, or to apply for provincial financial aid.

Apply Online
The York Scholarships, Awards & Bursaries Application is available at go.yorku.ca/tr-myfile from December 1 to April 1. You will need your York reference number (which you receive when you apply for admission).

Additional Scholarships, Awards and Bursaries
While every student is automatically considered for some of York’s entrance awards, you can also apply for additional awards at multiple points in your journey. After enrolling in courses as a York student, apply for in-course awards each term through the Student Financial Profile. go.yorku.ca/tr-sfp
How to Apply

1. Submit Your Application

Visit go.yorku.ca/program-search and select the program you’d like to apply to. Submit your admission application through:
   • the Ontario Universities’ Application Centre (OUAC) at ouac.on.ca/ouac-105 if you are interested in two or more schools; or
   • the York University application at go.yorku.ca/york-app if you are only applying to York.

As soon as we receive your application, we will contact you via email and grant you access to view updates about your York University admission application using our online platform, MyFile.

2. Submit Required Documents

Once you receive access to your MyFile account, you can start uploading required documents to our system. Visit futurestudents.yorku.ca/applied for document details and submission/upload instructions. The list of required documents may include:
   • official transcripts for all postsecondary institutions attended (or unofficial grades for courses you are currently completing);
   • high-school transcripts (if Faculty/program-specific requirements apply);
   • proof of language proficiency (some test scores may be sent electronically from the testing agency, e.g. TOEFL);
   • supplementary information (if required, see program descriptions for details);
   • letter/resumé (if you have taken time away from studying); and
   • college or undergraduate level university course descriptions (to be assessed for specific course credit).

Keep checking MyFile and your email account for updates to the status of your application.

3. Submit Proof of English Language Proficiency (if required)

Programs at Keele Campus are offered in English, while programs at our Glendon Campus are offered in English and French. To gain admission, you may need to demonstrate proficiency in your program’s language of instruction by presenting a minimum score on an accepted language test. To find out if you require a language test and how to submit your scores, visit go.yorku.ca/lang-2022.

Admission Requirements

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go.yorku.ca/tr-admissions

College Transfer Applicant Requirements

• Completion of a diploma program or at least one year of full-time academic study at an accredited college.
• Minimum overall average of 3.0 on a 4-point scale* (B/70% or equivalent), including all attempted courses.

University Transfer Applicant Requirements

• Completion of at least four full-year courses or one year of full-time degree studies at an accredited university.
• Minimum overall average of 2.0 on a 4-point scale* (C/60% or equivalent).

Mature Applicant Requirements

• If you identify as a mature student (see p.6), you can also provide a personal statement and resumé to accompany your application.
  * If you are applying to an honours-level program, a minimum overall average of 2.3 on a 4-point scale (C+/65% or equivalent) is required.
  * Some programs require a higher minimum overall average. Check go.yorku.ca/transfer for details.

Application Deadlines

<table>
<thead>
<tr>
<th>For Classes Beginning In …</th>
<th>Submit Your Application By …</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter 2022 (January)</td>
<td>November 15, 2021*</td>
</tr>
<tr>
<td>Summer 2022 (May)</td>
<td>February 15, 2022</td>
</tr>
<tr>
<td>Fall 2022 (September)</td>
<td>January 15, 2022*</td>
</tr>
</tbody>
</table>

* AMPD programs and Education have additional supplementary application deadlines. go.yorku.ca/deadlines

Meeting the minimum requirements or admission average ranges listed online or within university publications should not be viewed as a guarantee of admission: go.yorku.ca/tr-disclaimer.

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Apply and submit documents early to receive full consideration to your chosen program(s) and associated scholarships.
Admission Prerequisites

Program-Specific Admission Requirements

Below is a list of undergraduate programs that have academic prerequisites and/or a supplementary application beyond those required for general admission to York. For a full list of programs and admission requirements, visit futurestudents.yorku.ca/programs.

Meeting the minimum requirements or admission grade average ranges listed online or within university publications should not be viewed as a guarantee of admission.

Note that additional minimum prerequisites and grade minimums may apply.

### Course Code Legend

Have the course codes for program-specific requirements or those in high school? Here are the top eight course equivalencies you’ll want to review.

- ENG4U English
- FRA4U French
- MCV4U Calculus and Vectors
- SCH4U Chemistry
- SBI4U Biology
- MDM4U Data Management
- MHF4U
- MHF4U, SBI4U, SCH4U

### School of the Arts, Media, Performance & Design (AMPD)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Media</td>
<td>MCV4U, MHF4U, SBI4U, SCH4U</td>
</tr>
</tbody>
</table>

### Glendon College / Collège Glendon

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology (BSc)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Business Economics (BA)</td>
<td>MHF4U (recommended), MCV4U (recommended)</td>
</tr>
<tr>
<td>Economics (BA)</td>
<td>MHF4U (recommended), MCV4U (recommended)</td>
</tr>
<tr>
<td>Communications (BA, BA)</td>
<td>4U English, 4U French</td>
</tr>
<tr>
<td>International Studies &amp; Business Administration / Études internationales et administration des affaires (BA/IBA Dual Degree)</td>
<td>MCV4U, MDM4U</td>
</tr>
<tr>
<td>Mathematics (BSc, IBC)</td>
<td>SCH4U or SPH4U, 4U math</td>
</tr>
<tr>
<td>Translation (BA, IBA)</td>
<td>4U English (ENG4U, EAE4U or equivalent), 4U French (FRA4U, FIF4U, FEU4 or equivalent)</td>
</tr>
</tbody>
</table>

Some high school French is recommended for most Glendon programs.

### Faculty of Health

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Health (BA)</td>
<td>4U math SBI4U or SCH4U</td>
</tr>
<tr>
<td>Kinesiology &amp; Health Science (BA)</td>
<td>4U math SCH4U or SBI4U</td>
</tr>
<tr>
<td>Kinesiology &amp; Health Science (BSc)</td>
<td>4U math SCH4U or SBI4U</td>
</tr>
<tr>
<td>Health Studies (BHS)</td>
<td>4U math (recommended)</td>
</tr>
<tr>
<td>Neuroscience: Psychology (BSc)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Neurosciences: Kinesiology &amp; Health Sciences (BSc)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Nursing: 4-year direct entry program (BScN)</td>
<td>4U math SBI4U or SCH4U</td>
</tr>
<tr>
<td>Nursing: Post-RN for Internationally Educated Nurses (BSNCN)</td>
<td>For requirements, visit go.yorku.ca/nursing</td>
</tr>
<tr>
<td>Psychology (BA)</td>
<td>EGFU</td>
</tr>
</tbody>
</table>

### Faculty of Health (continued)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychology (BSc)</td>
<td>4U math SCH4U or SBI4U</td>
</tr>
<tr>
<td>Psychology (BSc, IBC)</td>
<td>SCH4U or SBI4U</td>
</tr>
</tbody>
</table>

* Available for transfer student admission in Fall 2023.

### Lassonde School of Engineering

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science (BA, IBA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Computer Security (BA)</td>
<td>4U math (recommended)</td>
</tr>
<tr>
<td>Computer Science (BSc, IBC)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Computer Security (BSc)</td>
<td>4U math (recommended)</td>
</tr>
<tr>
<td>Digital Media (BA)</td>
<td>4U math (minimum 75%), 4M arts or similar arts training (recommended)</td>
</tr>
<tr>
<td>Earth &amp; Atmospheric Science (BSc)</td>
<td>MCV4U, MHF4U, SBI4U, SCH4U (recommended for Atmospheric Science &amp; Space Science streams)</td>
</tr>
<tr>
<td>Engineering (Eng)</td>
<td>MHF4U, MCV4U, SCH4U, SBI4U</td>
</tr>
</tbody>
</table>

All prerequisites must have been completed within the last five years.

* Required: Minimum Math average of 75% and no Math grade below 65%.
** With no prerequisite grade below 70%.

### Faculty of Liberal Arts & Professional Studies

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Information Technology</td>
<td>MHF4U, MCV4U (recommended)</td>
</tr>
<tr>
<td>Economics (BA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Financial &amp; Business Economics (BA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Commerce (BCom)</td>
<td>MCV4U, MCV4U (recommended)</td>
</tr>
<tr>
<td>Disaster &amp; Emergency Management (EDEM)</td>
<td>MHF4U or MDM4U</td>
</tr>
<tr>
<td>Human Resources Management (SHRM)</td>
<td>4U math</td>
</tr>
<tr>
<td>Information Technology (BA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Information Technology (BCOM)</td>
<td>MHF4U</td>
</tr>
</tbody>
</table>

### Languages, Culture & Writing

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creative Writing (BA)</td>
<td>Minimum of one full year of undergraduate studies and a portfolio evaluation. For more information, visit go.yorku.ca/creative-writing</td>
</tr>
<tr>
<td>Speech &amp; Language Sciences (BA)</td>
<td>4U math</td>
</tr>
<tr>
<td>Law &amp; Politics</td>
<td>4U math</td>
</tr>
<tr>
<td>Public Administration (BPA)</td>
<td>4U math</td>
</tr>
</tbody>
</table>

* Math prerequisites must have been completed within the last five years.

### Faculty of Science

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life Sciences</td>
<td>MHF4U, MCV4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Biochemistry (BSc)</td>
<td>MCV4U, MHF4U, SBI4U, SCH4U (recommended)</td>
</tr>
<tr>
<td>Biophysics (BSc)</td>
<td>MCV4U, MHF4U, SBI4U, SCH4U (recommended)</td>
</tr>
<tr>
<td>Biology (BSc, IBC)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Biomedical Science (BSc, IBC)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Biotechnology (BSc)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Environmental Biology (BSc)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Environmental Science (BSc)</td>
<td>MHF4U, MCV4U, SCH4U</td>
</tr>
<tr>
<td>Neuroscience (BSc)</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Mathematics &amp; Statistics</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Actuarial Science (BA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Applied Mathematics (BA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Mathematics (BA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Mathematics for Education (BA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Statistics (BA)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Mathematics (BSc)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Mathematics for Education (BSc)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Statistics (BSc)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Mathematical Biology (BSc)</td>
<td>MCV4U, MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Physical Science</td>
<td>MHF4U, SBI4U, SCH4U</td>
</tr>
<tr>
<td>Chemistry (BSc)</td>
<td>MHF4U</td>
</tr>
<tr>
<td>Physics &amp; Astronomy (BSc)</td>
<td>MCV4U, MHF4U, SCH4U</td>
</tr>
</tbody>
</table>

All prerequisites must have been completed within the last five years.

* Available for transfer student admission in Fall 2023.

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.

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Connect your future to ours. Join us at an upcoming event. [go.yorku.ca/events](go.yorku.ca/events)
Markham Campus: Opening Fall 2023

Challenging the traditions of what a university campus can offer, Markham Campus will act as a unique meeting place for students to interact directly with employers, start-up companies and community partners from across the region.

@yorkustudents  @yorkustudents  @yorkandu  futurestudents.yorku.ca