THE SCIENCE UNDERGRADUATE SOCIETY OF MCGILL PRESENTS

Graduate and Professional Schools Fair

WEDNESDAY NOVEMBER 2ND

SSMU BALLROOM
11:00AM - 3:00PM
The Science Undergraduate Society (SUS) of McGill University is proud to present our eleventh annual Graduate and Professional Schools Fair.

As a McGill student, endless possibilities await you after graduation, but choosing from the numerous opportunities available to you can be a daunting task. We hope that this event will not only acquaint you with these opportunities but also help guide you in your decision-making. We encourage you to take advantage of this occasion to ask questions of representatives from top graduate and professional school programs from Canada and abroad.

Whether you are finishing your degree and will soon be applying to graduate programs, or you are just getting started and want to learn about your options, we hope that you make full use of this opportunity.

The SUS would like to thank McGill Career Planning Services (CaPS) for all their help in making this event a success.

The SUS is here to help you throughout your years at McGill. Please feel free to contact us by email or drop by our office in Burnside Hall. Feedback regarding the Fair and other SUS events is always appreciated.

Sincerely,

Jasmine Leung
Vice President, Academic Affairs
Science Undergraduate Society
academic.sus@mail.mcgill.ca
### List of Attending Schools

**Across the Pond**

- Albany College of Pharmacy and Health Sciences  
- American University of Antigua College of Medicine  
- American University of the Caribbean - *School of Medicine*  
- Brock University  
- Canadian College of Naturopathic Medicine  
- Canadian Memorial Chiropractic College  
- Carleton University - *Faculty of Graduate and Postdoctoral Affairs*  
- Center for Digital Media  
- Columbia School of Journalism  
- Concordia University - *School of Graduate Studies*  
- Dalhousie University - *Faculty of Management*  
- École Polytechnique Montréal  
- ESSEC Business School  
- Institut national de la recherche scientifique (INRS)  
- McGill University - *Faculty of Engineering*  
- McGill University - *Faculty of Law*  
- McGill University - *Faculty of Medicine*  
- McGill University - *School of Social Work*  
- McGill University - *Integrated Program in Neuroscience*  
- McGill University - *School of Information Studies (SIS)*  
- McMaster University - *DeGroote School of Business*  
- Medical School for International Health  
- New York Chiropractic College  
- OzTREKK Educational Services
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Since 2004, Across The Pond has been providing student advice and guidance to Canadian students looking to study at some of the top UK universities.

Across The Pond is the official Canadian partner of over forty universities in the UK—in England, Scotland, Wales, and Northern Ireland—all of which offer internationally recognized degrees in the greatest variety of programs at the highest academic level. This breadth empowers students through great choice: they can choose from a wealth of UK degree programs, institutions, and locations, and can find the program best suited to their academic and career goals. Our team of expert Student Advisors offer free personal guidance and support every step of the way. We help students get an in-depth understanding of the British educational system, and a much better knowledge of how studying in the UK will help their careers. As all of us have also studied in the UK, we have first-hand insight that will help our students achieve their own goals.
Albany College of Pharmacy and Health Sciences (ACPHS) is committed to graduating the best healthcare minds in the world, with an array of degree programs designed to help students succeed in pharmacy and other health related fields. There are approximately 1,700 students enrolled at the College and more than 150 full- and part-time faculty. The College’s main campus is located in Albany, New York. Its satellite campus is in Colchester, Vermont, and is home to the only pharmacy program in the state.

The ACPHS experience is one that combines quality academics, experiential learning, personalized attention, and a strong emphasis on service – all of which help our students grow personally and develop into talented and trusted professionals. ACPHS has long been regarded for its Doctor of Pharmacy program which remains the school’s core program. In recent years, the College has expanded its academic offerings to include six bachelor’s programs and five master’s programs in the health sciences.

Opportunities exist for students within each of these programs to work side-by-side with faculty on groundbreaking research in areas such as cancer, infectious disease, and obesity. These opportunities, along with access to resources such as the cutting edge Pharmaceutical Research Institute, are part of what distinguishes ACPHS from other colleges and universities.

**Programs Offered:** Doctor of Pharmacy (Pharm.D.), four-year bachelor’s degrees in Chemistry, Biomedical Technology, Health and Human Sciences, Microbiology, and Pharmaceutical Sciences. Master’s degree programs in Biotechnology, Pharmaceutical Sciences, Cytotechnology and Molecular Cytology, Health Outcomes Research, and Biotechnology-Cytotechnology.
AUA's MD program provides students with an education that enables them to become world-class physicians. Cutting-edge facilities, distinguished faculty, and excellent clinical experiences prepare graduates to practice medicine throughout the United States and Canada.
American University of the Caribbean School of Medicine

American University of the Caribbean School of Medicine (AUC) is an international medical school preparing physicians for careers in the United States, Canada, and worldwide.

At AUC, our students study medicine in an inclusive and collaborative environment designed to graduate the team-oriented physicians so desperately needed in today’s healthcare system. Here, students collaborate instead of compete, and work together to boost everyone’s chances for success. And our celebrated team of supportive faculty is there every step of the way to guide and support you as you continue walking your path to practice.

That's because at AUC, we believe we can accomplish so much more together than we ever could alone.

**Programs Offered:** Doctor of Medicine (M.D.)
The Faculty of Graduate Studies at Brock University gives you the opportunity to work one-on-one with award-winning researchers and faculty members. Our first-class research environment offers graduate students access to state-of-the-art lab space with multi-million-dollar equipment. Our transdisciplinary approach to research allows experts from different fields to combine their expertise to collaborate on fresh new approaches to common problems.

Graduate Studies at Brock offers masters and doctoral programs from all six of our academic faculties. We currently have 49 different programs that cross all disciplines and include many options such as co-op, full-time or part-time studies, research-based and course-based programs. We deliver an environment of excellence, innovation and opportunity. We are making our mark! Discover all that we have to offer at brocku.ca/nextstep
The Canadian College of Naturopathic Medicine (CCNM) is Canada's premier institute for education and research in naturopathic medicine. CCNM offers a rigorous four-year, full-time naturopathic medicine program. The Canadian College of Naturopathic Medicine is accredited by the Council on Naturopathic Medical Education (CNME), the accrediting agency for naturopathic colleges and programs in Canada and the United States.

**Programs Offered:** Doctor of Naturopathic Medicine
An international leader in chiropractic education since 1945, the Canadian Memorial Chiropractic College (CMCC) is the leader in chiropractic education and research in Canada. The vision for CMCC was to establish the highest standard of chiropractic education and become a catalyst for a unified profession nationwide. Seventy years later, we celebrate a tradition of excellence in chiropractic education, research and patient care. With expert faculty, a rigorous curriculum, extraordinary facilities, and outstanding clinical experiences for students, our commitment to building a strong future for the profession ensures that graduates of CMCC are among the best educated and most skilled chiropractors in the world. We strive to prepare the next generation of chiropractors to be clinically competent, compassionate, successful, and ethical professionals in the health care community.

CMCC offers a four-year Doctor of Chiropractic degree program as well as the opportunity for advanced post-graduate studies in Clinical Sciences, Radiology, and Sports Sciences.
Offering more than 100 graduate programs, you’ll find yours at Carleton University. Located in the heart of Canada’s capital, Carleton provides you with the opportunity to shape your own graduate education based on your research interests. You’ll work alongside recognized faculty and industry leaders in your chosen field of study and will benefit from the unique collaborations with federal research labs in Ottawa. We invite you to explore Carleton and to come be a part of our research team.

**Programs Offered:** Architecture, Arts, Business, Design, Engineering, Humanities, International Affairs, Journalism, Political Management, Science, Social Sciences, Social Work, and more! Complete listing at: [graduate.carleton.ca/programs](http://graduate.carleton.ca/programs)
The Master of Digital Media (MDM) is a 16-month program located in Vancouver, BC. It is Canada’s first professional graduate program in digital media. Housed at the Centre for Digital Media, it is a jointly offered degree between the University of British Columbia, Simon Fraser University, Emily Carr University of Art + Design and the British Columbia Institute of Technology. The MDM engages students through coursework and projects to develop essential communication, collaboration & leadership skills. The unique curriculum meets the needs of the new and expanding digital media markets.

The MDM program develops six core competencies: teamwork, design process, self-awareness, time management, articulation, and information literacy. Together they comprise a skill set and an approach to building, managing, and leading digital media projects.
Journalism is changing rapidly but the written word remains as important to journalists today as it was a century ago. All M.S. students at the Journalism School take a seven-week writing module in the fall semester; options include news writing, feature writing and classes in writing for the ear. In the spring, students who want to pursue writing careers can take more in-depth classes such as literary journalism, digital longform or the book seminar. Students who plan to pursue multimedia or broadcast careers can opt for classes that will help them sharpen their script-writing skills and use words effectively to complement images.
Concordia University defines next-generation education. We anticipate the future of what a university can and should be. Our research and teaching is daring, transformative and distinct. We advance with a “big thinking” approach that examines societal issues from an expansive, interdisciplinary perspective. Concordia is an open and engaged university that encourages students to become active, critical and global citizens.

With 8,000 graduate students attending our institution, Concordia recognizes the diversity of its student body and is dedicated to providing opportunities for flexibility to suit individual research interests. Along with our state-of-the-art research facilities and a devoted faculty of scholars, we are home to a number of Canada’s leading research centres, with a 2015 Research Infosource study ranking Concordia among the top 25 research universities in Canada.

Mindful that the transition from classroom to professional work can be a challenge, we encourage students to participate in our graduate and professional development workshops, GradProSkills, our entrepreneurial community housed in District 3 and experiential learning (co-op, internships, and industrial experience). These initiatives have led to Concordia’s inclusion in the top 100 universities worldwide for alumni employment by the Center for World University Rankings.
Your Science Degree + Corporate Residency MBA @ Dalhousie University. All degrees welcome. No work experience required.
Not everyone initially realizes that an MBA could be for them. The 22-month Corporate Residency MBA program at Dalhousie University offers you a way to fast-track your career by combining the skills you developed throughout your undergrad with a new set of business and leadership skills. Increasingly, students with a background in Sciences have identified the value of an MBA to their pursuit of career goals. Undergraduate degrees in Psychology, Chemistry, Biology, math, earth sciences, Anatomy, Biochemistry, Kinesiology and physics are just a sample of the programs that can situate students for success in the Corporate Residency MBA program.
Canada’s only Corporate Residency MBA promises to provide opportunities for faster career placement in your chosen field whether you have just completed your undergraduate degree or are looking to transform your career. We give you access to top employers (8-month paid work term), world-class faculty and the best classmates to foster your success.

Programs Offered: Masters of Business Administration
Bachelor of Engineering programs offered by Polytechnique, totaling 120 credits, have been designed to enable students:

- to acquire solid scientific training
- to exercise their ability to design, innovate and solve complex problems;
- to apply their knowledge in a concrete way through internships and integration projects;
- enhance their personal skills, interpersonal and communication;
- to go international;
- integrating sustainability issues into their work.

By supplementing your engineer at Polytechnique, you will get a BEng degree, marked your engineering specialty. This diploma will be awarded by the University of Montreal, Montreal Polytechnique which is affiliated.
A pioneer of business-related learning since 1907, ESSEC’s mission is to respond to the challenges of the future. In an interconnected, technological, and uncertain world, where the tasks are increasingly complex, ESSEC offers a unique pedagogical approach. This approach is founded on the creation and dissemination of cutting-edge knowledge, a blend of academic learning and practical experience, and a multicultural openness and dialogue.

Since its creation in 1907, ESSEC Business School has built a reputation on high standards, a quest for excellence and a belief in intellectual freedom. A research driven academic institution, ESSEC has always tried to incarnate and transmit its five fundamental values of humanism, innovation, responsibility, excellence and diversity.
INRS is a university dedicated to fundamental and applied research, graduate studies and the training of researchers. Conducting applied and fundamental research essential to the advancement of science, these research teams play a critical role in finding solutions to problems facing our society. INRS offers 25 distinct and highly specialized programs (master’s, doctorates, short programs and post-graduated certification) with research or without. Programs with professional profiles are also offers.

INRS is a highly competitive university with world-class research facilities. It has outstanding analysis, processing, and small-scale manufacturing capabilities to carry out basic and applied research in highly specialized fields. INRS works with international partners on projects geared toward research, training, and technology transfer.

Research centres

- **Eau Terre Environnement**: Leading the way on key issues involving climate change, environmental technology, aquatic ecosystem health, resource exploration, and groundwater contamination
- **Énergie Matériaux Télécommunications**: Leader in cutting-edge research in telecommunications, materials, photonics, nanotechnology, and energy
- **INRS–Institut Armand-Frappier**: Renowned expertise in the screening, prevention, and treatment of various diseases and in ecotoxicology, environmental health, and biotechnology
- **Urbanisation Culture Société**: Social innovation through space, time, individuals, and their values
Established in an era when steam was king, our Faculty has been quick to reshape its programs and pedagogical approaches, as required, to meet changing needs.

Today we are one of Canada’s leading schools of engineering and design, with expertise in bioengineering, nanotechnology, additive manufacturing, advanced materials, project management and much, much more. We emphasize interdisciplinary teaching and research, sustainable solutions and a practical, entrepreneurial approach to problem solving. We also believe that partnerships are key to success, and we are proud of our accomplishments in promoting strong, working relationships with like-minded individuals in academia, industry and government.

As the most international of North American universities, McGill—and McGill Engineering—provide a truly welcoming environment for Engineering, Architecture and Urban Planning students from across Canada and around the globe. Our location in the heart of Canada’s most culturally diverse city is a perfect setting to prepare students and professors for work in the global economy.
The Faculty of Law at McGill University attracts a unique mix of students from across the province, the country and the world, all carrying exceptional academic credentials, energy and aspirations.

They want to study law at McGill for one reason: because it stands apart.

The "McGill Program" is known around the world as a rigorous, unique curriculum of undergraduate legal education. It is bilingual, bijural and rests upon a dialogue between the two major Western legal traditions - the civil law and the common law.

As such, McGill's Faculty of Law is becoming a global model for law schools seeking to adapt to the changing shape of our world without borders.

No law program reaches further. Your two McGill law degrees (BCL and LLB) open the door to legal careers in all Canadian provinces, several US states and beyond. They prepare you to be a creative, leading intellectual and a problem-solver uniquely skilled to bridge gaps across jurisdictions and languages.


**Programs Offered:** Joint Bachelor of Civil Law/ Bachelor of Common Law (BC/LLB)
As a premiere medical school in a wonderfully diverse and cosmopolitan setting, McGill has deep roots in its community. Community is a hard to define concept, but for McGill, this could equally encompass the city of Montréal through its commitment to serving local vulnerable populations, the province and nation through its commitment to excellence in training, and indeed, the world through the high quality biomedical research undertaken here.

In applying to the Faculty of Medicine at McGill, you have an opportunity to join Canada's oldest and best known medical school. The McGill Faculty of Medicine works closely with a number of Montreal's best hospitals, allowing students to learn first-hand the clinical and ethical dimensions of patient care.

At the same time, the school's commitment to research and theory provides opportunities to study with professors who are at the very forefront of new and innovative practice.

The McGill medical degree possesses considerable international recognition, allowing graduates a wide range of specialist and academic opportunities. At the same time, the school's excellent clinical reputation ensures that students do extremely well in obtaining residency matches in the United States and Canada. We welcome you!

**Programs Offered:** MDCM, MD, MDCM-MBA, MDCM-PhD and MDCM-OMFS
McGill University - School of Social Work

McGill University’s School of Social Work prepares professionals to make contributions that make a difference in Montreal, across Canada, and around the world. Our emphasis is on critical thinking, research, practice and policy, with a focus on social justice on issues facing vulnerable and disadvantaged people. Our goal is the development of just and equitable societies. Advocating for communities and populations is an important mandate of the School of Social Work. Advocacy efforts by faculty, lecturers, staff, and students have included: equal rights for First Nations communities; policy changes and reviewing the impacts of legislation on Quebec health, education, and social services; improvements to service provisions for victims of sexual abuse; access to basic services for undocumented migrant workers; and mental health prevention and promotion.

For more information, please visit: [http://www.mcgill.ca/socialwork/](http://www.mcgill.ca/socialwork/)
The Integrated Program in Neuroscience (IPN) at McGill University is an interdisciplinary, inter-departmental graduate program. With more than 300 graduate students and over 180 IPN professors, the IPN is Canada’s largest graduate neuroscience program. The IPN spans the full spectrum of neuroscientific fields of research, from cellular and molecular neuroscience to behavioral and cognitive neuroscience.
Welcome to the McGill School of Information Studies. SIS offers a dynamic learning environment which keeps pace with the rapidly evolving and expanding field of information studies. Our diverse faculty positions itself under the broad area of human information interaction (HII) – the dynamic interface between end users and information and communication technologies (ICTs). Our research and teaching expertise spans such areas as user-centred design, usability, information security, data mining, digital curation, and knowledge management.
As a student in the DeGroote School of Business MBA program at McMaster University, you will earn your degree while gaining valuable hands-on business experience. Our experiential philosophy provides you with a competitive advantage through valuable work terms, internships, international exchanges, case studies and group projects with real organizations.

Our MBA program offers you a variety of options for completing your studies:

**No work experience?** As Canada’s premier co-op MBA School, the co-op program, with no work experience required for domestic applicants, offers three fully-paid work terms in a 28-month program. Working with industry professionals in the day-to-day operations of business gives our students real-world experience to augment classroom theory.

**Need flexibility?** The flexible MBA program options at DeGroote include a traditional full-time program (16-20 months) and a part-time program if you wish to remain in the workforce while completing your MBA.

**Already have a business degree?** Our accelerated option, for those with a business undergraduate degree, allows completion of your MBA in as little as 8 months.

**Don’t have a business degree?** Don’t worry! 70% of our students come from non-business academic backgrounds. We value a diverse student population and look forward to receiving your application.
Medical School for International Health

The Medical School for International Health, MSIH, is a four year, North American-style medical school that incorporates global health coursework into all four years of the medical school curriculum. The MSIH is an English-language track in the Faculty of Health Sciences at Ben-Gurion University of the Negev and is affiliated with Columbia University's College of Physicians and Surgeons. The first three years of instruction take place in Israel, beginning with the full-year Introduction to Global Health. Fourth-year clinical electives take place at Columbia University Medical Center, as well as other affiliated hospital locations in North America. Fourth-year students take an eight-week clerkship with an underserved community at approved sites throughout the world. Students are prepared to take the USMLE Steps 1 and 2, and complete residencies in the United States and Canada.

Programs Offered: Medical Doctor (MD)
New York Chiropractic College, which is located in the Finger Lakes area of upstate New York offers the Doctor of Chiropractic degree on its beautiful 286 acre campus. NYCC is located approximately 5 hours from Montreal boasts a Canadian student population of over 120. Please visit Dr. Sarah Tirimacco at our booth for more information.

As an official agent for nine world-class Australian universities, OzTREKK offers access to programs like medicine, dentistry, law, pharmacy, and physiotherapy in incredible locations like Brisbane, Melbourne, or Sydney.

Applying to an overseas university can be complicated and overwhelming. OzTREKK has created a process that is streamlined, easy to use, and efficient. We assist you at every stage—from application to arrival—so that nothing is forgotten.

OzTREKK is your Canadian connection to study in Australia!

**Programs Offered:** Medicine, Dentistry, Law, Physiotherapy, Pharmacy, Speech Pathology, Occupational Therapy, Veterinary Science
These Queen’s Master’s programs provide extensive practical training, and are designed to prepare graduates for a professional career in a specific functional area of business management, including Finance, International Business, Analytics or Accounting.

Programs Offered: Master of International Business, Master of Entrepreneurship & Innovation, Master of Finance, Master of Management Analytics, Graduate Diploma in Business
Queen's MPA is a one-year, multidisciplinary program for full-time students. The program has been preparing students at the entry and mid-career levels for leadership roles in public service and policy-making for over forty years. Graduates hold positions as ministers and senior officials in all three levels of government, as well as providing leadership in hospitals, community organizations and national associations across Canada.

The program's emphasis is on public policy, and the broad social, economic and political context within which public organizations operate. Policy leadership requires skills in policy analysis and the capacity to implement new solutions. Policy and management are clearly interdependent. Without an understanding of the basic purposes that public organizations seek to achieve through policy, management is an empty process. Without the management skills to translate commitment into action, policy goals are empty promises.
Rensselaer education is challenging, interactive, and highly relevant. Students immerse themselves in course work that combines theory with learning by experience in unparalleled facilities, using advanced technology. In this environment, students learn to recognize needs, visualize solutions, and initiate change in every realm of society.

Our comprehensive educational and research programs cut across academic disciplines, giving students the opportunity to learn and to grow into world leaders in their chosen fields.

Students are encouraged to work in interdisciplinary programs that allow them to combine scholarly work from several departments or schools. Engaging, interactive learning environments and campus wide opportunities for leadership, communication, and creativity are all hallmarks of a Rensselaer education.

Beyond the classroom, students have extensive opportunities—on campus, in the corporate arena, and abroad—to broaden their perspective and their experience.
Ross University was founded in 1978 and is a provider of medical and veterinary education offering doctor of medicine and doctor of veterinary medicine degree programs. Located in Dominica, West Indies, the School of Medicine places more graduates into U.S. residencies than any other medical school in the world. Located in St. Kitts, the School of Veterinary Medicine places more veterinarians into U.S. practices annually than any school in the world and is affiliated with AVMA-accredited veterinary schools in: 23 U.S. veterinary schools, Western Veterinary College at the University of Saskatchewan, University College Dublin and 3 Australian Veterinary Schools where students complete their clinical year. Overall, the University has graduated over 12,000 successful physicians and veterinarians who are practicing in all 50 U.S. states, Canada and Puerto Rico. Ross operates on a three-semester schedule, allowing students to start in September, January or May.

Programs Offered:
Doctor of Medicine (MD) and Doctor of Veterinary Medicine (DVM)
More than 2,000 M.D.’s have received their start at Saba University School of Medicine. The motto of our school—Education for Life—is drawn from our promise to provide our students with the knowledge and skills that will serve you for the rest of your career. We do it through small classes, a carefully developed curriculum, close student-teacher interaction, state-of-the-art learning facilities and a superb clinical program at teaching hospitals across the United States and Canada.

98% pass rate USMLE first time test takers!

Our success matching graduates into Canadian residency programs makes Saba a top choice for Canadian students!

Programs Offered: MD
A modern institution built upon a rich history stretching back 280 years, the St George’s, University of London is among the oldest medical schools in the United Kingdom, and the country’s only dedicated health sciences university. Our London campus also shares a site with St George's University Hospital, one of the UK’s largest and busiest teaching hospitals.

In partnership with INTO University Partnerships, we are pleased to offer an innovative, 4-year International Graduate Medicine program. Students spend the first two-years at our main campus in southwest London, where they receive clinical experience starting right from Year 1. The final two-years take place in the US where we currently have two clinical sites: Marshall University in West Virginia and at Thomas Jefferson University in Philadelphia.

**Program Offered:** MBBS (MD) Degree
The University’s over 14,000 graduates include physicians, veterinarians, scientists, and public health and business professionals across the world. The University offers advanced, premedical, and preveterinary degrees in its Schools of Medicine and Veterinary Medicine, and independent and dual graduate degrees in the sciences, public health, and business.
St. George’s University of London Medical Medical School Program at University of Nicosia

St. Georges University of London & University of Nicosia are currently accepting Canadian applicants for SGUL’s medical degree program in Cyprus for 2017. What makes us unique is our program is structured around problem –based learning (PBL), an active learning method that presents weekly real-life case scenarios with direct patient contact in your first semester. Graduates are awarded a degree from St. Georges University of London and are eligible for clinical rotations, residency and licensing in Canada and the US. Residency placement was 100% for Canadian graduates in 2016. For program details and admissions requirements visit our website www.nicosia.sgul.ac.cy

Program Offered: MBBS (MD) Degree
Sutherland-Chan School of Massage Therapy

Sutherland-Chan School of Massage Therapy is a career college with longevity in the massage therapy profession and a solid reputation as one of the best schools in North America. We view massage therapy as a health care profession (as opposed to an aesthetics or service occupation) with historic roots and a modern foundation in evidence and effectiveness. We are proud to see that our graduates are preferentially hired by employers and that there is a notable prominence of leaders and educators in our profession who are Sutherland-Chan alumni. We offer this option to individuals who qualify for advanced standing in much of the first-year curriculum. The one-year accelerated option provides the opportunity to complete the diploma program and qualify for provincial massage therapy certification exams in 12 months.
Scotland has more world class universities per head of population than anywhere else in the world. With 19 world class institutions, Scotland’s university sector offers unparalleled quality and choice. We are proud to offer the highest rates of student satisfaction in quality of teaching in all of Britain. Scotland’s universities offer their graduates the highest rate of employment or further study in the whole of the United Kingdom. Come and speak to representatives from 3 of Scotland’s Higher Education Institutions about study opportunities in Scotland.
The Scripps Research Institute (TSRI) — one of the world's largest, private, non-profit research organizations — stands at the forefront of basic biomedical science, a vital segment of medical research that seeks to comprehend the most fundamental processes of life.

TSRI’s philosophy emphasizes the creation of basic knowledge in the biosciences for its application in medicine, the pursuit of fundamental scientific advances through interdisciplinary programs and collaborations, and the education and training of researchers preparing to meet the scientific challenges of the future.
The UBC Sauder School of Business’ Robert H. Lee Graduate School in Vancouver, BC, delivers a range of high-quality, well-regarded graduate programs. Our 16-month UBC MBA ranks in the top 100 programs in the world, features three career tracks, and equips all students with international consulting experience by the time they’re finished the program. Our Master of Management, designed for non-business undergraduates, was ranked #1 in North America 3 years in a row. 95% of our recent class found employment within 3 months of graduation, evidence of our strong work in helping students find sustainable careers in business. We also deliver the part-time International MBA (based in Shanghai), an innovative Bachelor + Master of Management Dual Degree for undergraduates, and will also introduce a Master of Business Analytics for recent graduates desiring to become analytics professionals.

As an institution, UBC Sauder is internationally recognized, recently ranking #1 in North America for international faculty by the Financial Times, #20 in the world for business research, and regarded by Maclean’s as the top school to study business in Canada. UBC is recognized as a leading research institution around the world, ranked at #36 by Times Higher Education UK, while Vancouver is one of the world’s most livable cities, and is Canada’s fastest-growing metropolitan economy.
The University of Toronto’s MMPA program aims to be the finest educational experience of your life-time – the one that adds more value than any other. The MMPA program covers the core of the MBA curriculum plus those subjects that are vital for technical leadership in the accounting profession of the future, delivered in an integrated academic and co-op work experience.

The MMPA program is the only program dedicated to developing both MBA and MMPA (Master of Professional Accounting) knowledge and skills in an integrated framework. An MBA learning experience develops analytical skills and case-oriented reasoning capacities, and an MMPA learning experience develops technical knowledge and application skills. Research has shown that technical expertise will enhance your early career and MBA-developed analytical and reasoning skills will benefit your later career.

The MMPA is designed to be the most time-concentrated, Master’s level gateway to professional accounting and financial markets employment, particularly for students graduating from non-business programs. Advanced standing is available for business students.

Co-op work terms enrich academic learning and generate both jobs and funding support. Virtually 100% of our students obtain co-op jobs. Successful completion of co-op work terms usually leads to permanent employment. Earnings, which average roughly $14,000 per co-op work term, can offset tuition and living costs significantly.

Join us for a value-added foundation for your professional accounting future.
The Université de Moncton - Canada’s largest French-language university outside Québec. The university’s three campuses are located in New Brunswick’s francophone regions at Edmundston, Shippagan and Moncton.

Université de Moncton offers 176 study programs, including 40 at the master’s degree level and seven at the doctorate level. Fields of study include administration, arts, education, engineering, forestry, law, nursing, nutrition, psychology, sciences, social work, etc. More than 35 research centers, chairs, and institutes have been established over the years. The university benefits from many exchange programs and institutional agreements supporting student mobility at the international level. Numerous international internships are made available to students every year. Université de Moncton is one of the few francophone universities in Canada that offer international students the opportunity to work and study at the masters level.

Some 5,300 students are enrolled at Université de Moncton. They benefit from a personalized teaching style with quality that can only be provided in a medium-sized university. With one of the lowest faculty-student ratios in the country, exchanges between the professors and students and the overall quality of learning are enhanced.

Plusieurs programmes de bourses sont offerts aux étudiants qui veulent poursuivre à la Maîtrise ou au Doctorat. Une bourse automatique des frais de scolarité canadien est offerte automatiquement à tous les étudiants qui s’inscrivent à un premier doctorat recherche.

Programs Offered: Fields of study include administration, arts, education, engineering, forestry, law, nursing, nutrition, psychology, sciences, social work, etc.
Le médicament... de la recherche au patient!

Leader dans son domaine d’activités, la Faculté de pharmacie de l’Université de Montréal est forte d’une longue tradition de recherche axée sur le médicament et son utilisation. L’innovation thérapeutique constitue la base même de nos activités de recherche. Nos chercheurs se démarquent par la diversité de leurs travaux de calibre international, qui ont comme dénominateur commun : le médicament. Également, nos programmes aux cycles supérieurs préparent les étudiants à une carrière en recherche ou à une spécialisation professionnelle en pharmacie ou en développement du médicament.
With its 16 faculties and 80 departments and schools, the Université de Montréal offers programs in almost all academic fields. UdeM is the only Quebec university that teaches the full range of disciplines in health sciences, boasts the province's only faculty of veterinary medicine and houses one of Canada's largest faculty of arts and sciences. Whether you have a passion for international politics, cyberspace law, Asian social history or nanotechnologies, you'll find a department that best suits your needs.

The Université de Montréal is one of Canada's major research centres. With its two affiliated schools-the École Polytechnique and the HEC Montréal-and its network of affiliated hospitals, it brings together 2,600 professors and researchers from all the fundamental disciplines, some 465 research units, and one of Canada's largest student bodies at the master's and doctoral levels. The University earmarks more than $500 million for basic and applied research each year, making it one of Canada's most active universities in the field. At UdeM, students launch into a unique scientific adventure, working alongside internationally renowned specialists and participating in exciting new breakthroughs.
Université du Québec à Rimouski

With its Rimouski campus located on the shores of the Gulf of St. Lawrence, UQAR is the northernmost university in Quebec. The physiographic features of Eastern Quebec have put a distinctive stamp on the university’s research programs and helped define the three main multidisciplinary areas of research around which UQAR has made a name for itself: marine sciences, regional development and nordicity.

In recent years, UQAR has expanded its research activities and developed recognized expertise in fields like engineering, heritage, health, education and management sciences.

The drive and creativity of UQAR’S hard-working faculty have earned the university an international reputation. UQAR is the Quebec university with the strongest growth in research over the last decade. Between 1999 and 2009, research funding grew by a substantial 350% at UQAR (from $3.8 million to $17.4 million), ranking the university among the top in Canada in terms of funding.

Program Offered: Biology, Environmental and bioresource chemistry, Environmental science, Geography, Wildlife and habitat management, Oceanography, Maritime resource management
Université du Québec en Outaouais

Au service de l’Outaouais et des Laurentides, l’UQO est une université reconnue pour sa dimension humaine qui facilite l’apprentissage, la grande disponibilité de ses professeurs et la taille des classes qui permettent un excellent encadrement et une relation privilégiée entre étudiants et professeurs.

En plus d’un environnement stimulant, l’UQO offre une expérience riche en apprentissages dans une grande variété de domaines: administration, arts et patrimoines, éducation, ingénierie, informatique, psychoéducation, psychologie, relations industrielles et ressources humaines, sciences comptables, sciences naturelles, sciences sociales, sciences infirmières, traduction et rédaction ainsi que travail social.
Université Laval (UL) is a prestigious institution, anchored in the Quebec society from its very beginnings. Founded in the heart of Quebec’s capital city, UL was the first French-language university in North America. As one of Canada’s top ten research universities, it offers nearly 400 academic programs, including 240 graduate programs, in its 17 faculties. Programs of study cover all fields of knowledge, from medicine, administration and law, to engineering, arts and music. UL offers several exclusive programs in disciplines such as geomatics, agriculture, and forestry. UL received more than $300 million in research funding in 2014–2015. It is a hotbed of intense intellectual activity, with close to 1,350 professors active in over 260 research groups and chairs. Its scientific infrastructure is valued at approximately $600 million. UL also manages Montmorency Forest, the largest university teaching and research forest in the world. Université Laval is a leader in several key research areas: environment and sustainable development; food processing; nutraceuticals and health foods; materials science and bioengineering; obesity research; cardiovascular and respiratory diseases; infectious diseases; cancer research; gene, cellular and tissue therapy; neurosciences; genomics, proteomics and bioinformatics. Graduate students are allowed to conduct their research experiments in English. UL also offers the option of writing and conducting your thesis or dissertation in English, upon approval from your research supervisor and program director. Come build your future at Université Laval.

Program Offered: Administration, Arts, Law, Education, Engineering, Languages, Letters and communication, Health Sciences, Human Sciences, Pure and Applied Sciences, Social Sciences, Information Technology.
The University of Dundee is Scotland’s University of the Year 2016, and in the top 20 universities worldwide under 50 years old (Times Higher Education 100 Under 50 2015). Dundee is a true college town, 1 hour north of Scotland’s capital city, Edinburgh. Over 1800 students study at Dundee and 16% percent of our students are international, coming from over 80 countries worldwide. The University prides itself on outstanding support for international students and for the past six years has been rated number one in Scotland for student experience by the Times Higher Education Student Experience Survey.
The University of Guelph is one of Canada's most research-intensive institutions and a leader in learner-centred education. We are committed to changing lives and improving life for people in Canada and around the globe. Founded in 1964, Guelph provides graduate students with an academic environment that fosters research, innovation and skill development at the very highest level of the discipline. With over 90 graduate programs, students have access to research that range from the natural and physical sciences to engineering, social sciences, humanities, business, art, agriculture and veterinary science.
The University of Health Sciences Antigua (UHSA) is dedicated to providing a high-quality education by training our students to become exceptional physicians and nurses who are practicing around the world. UHSA medical and nursing graduates are eligible to take the U.S. Medical Licensing Examinations (USMLE) and the National Council Licensure Examination (NCLEX) to practice in the United States. Graduates are also eligible to take the necessary licensing examinations to practice in other parts of the world, including the Professional and Linguistic Assessments Board (PLAB) in the U.K and the Medical Council of Canada Qualifying Examination (MCCQE) for practicing in Canada.
At UMHS, we are dedicated to your success, where students come first! Our vision is to have a boutique medical school for students that deserve and demand a quality education in a small school environment. Our faculty is highly credentialed and recruited primarily from the United States. They love to teach and dedicate virtually 100% of their time to students.

UMHS is fully accredited by ACCM (Accreditation Commission on Colleges of Medicine). This is an international accrediting body that has adopted US standards of accreditation and is recognized by both the National Counsel of Foreign Medical Education and Accreditation (NCFMEA) and the U.S. Department of Education.

**Program Offered:** MD
Since its inception in 2003, IRIC has been actively involved in training the next generation of scientists. The Institute welcomes MSc. or Ph.D. students, postdoctoral fellows, as well as undergraduate or graduate trainees who wish to learn in an ultramodern research environment designed to foster collaboration among researchers. IRIC’s multidisciplinary approach enables students with diverse interests to find their place among one of our research teams dedicated to cancer research. Currently, IRIC brings together nearly 180 young scientists from around the world, with backgrounds in various scientific fields of study. Thanks to the wide-ranging expertise of IRIC’s principal investigators and their affiliation to the various departments of the Université de Montréal, students have the opportunity to access the institute through various curricula, like the M.Sc. and Ph.D. programs in Systems Biology. Having been developed by our researchers, the training programs in Systems Biology integrate the various core facilities available at the Institute and fit perfectly with the multidisciplinary and collaborative approach put forward at IRIC.
Established in 1785, the University of New Brunswick is one of North America’s oldest public universities. UNB has one of the oldest graduate schools in Canada. You’ll find a rich choice of programs in more than 30 different fields—from biomedical engineering, doing internationally-acclaimed research, to creative writing, one of the best in Canada. Whether your program is course-based or research-based, the thrill of working with the passionate minds who are helping with the next manned mission to Mars, with the marine mammal conservation, or who are improving people’s lives by conducting research to inform social policy is very powerful. UNB offers you a great combination of people and place. Faculty and staff are easily accessible and go that extra mile for you; the environment is one of collaboration, providing combinations of opportunities, professional connections and excellent research capabilities. As well, the active Graduate Student Association—founded by students will provide you with a valuable network of peers to give you access to information and resources to help ensure your success both personally and professionally. You’ll also benefit from UNB’s presence in New Brunswick as a research powerhouse; 75 per cent of the research conducted at New Brunswick universities happens at UNB, with close to $52 million in research funding awarded annually. Discover who you are—and what you can be. Start now.

Programs Offered: Biology, Chemistry, Computer Science, Engineering (Chemical, Civil, Electrical and Computer, Kinesiology, Nursing, Physics etc.)
University of Sherbrooke

Located in Canada, in the Province of Quebec, the Université de Sherbrooke is a French-speaking institution that offers you the opportunity to benefit from an academic education that is recognized and valued around the world.

The Université de Sherbrooke is host to more than 40,000 students, of which 9500 are registered at the University of the Third Age. The Université de Sherbrooke has been welcoming international students ever since it was founded and each year the numbers increase. Currently, more than 1600 foreign students from 120 countries worldwide attend the Université de Sherbrooke. More than 85% of the students enrolled at the Université are from outside Sherbrooke. There are 6634 employees at the Université de Sherbrooke, including 3400 professors, lecturers and the clinical professors at the Faculty of Medicine and Health Sciences.

In Quebec, universities are the only source of higher education. The North-American system is not comprised of grandes écoles or private higher education institutions. North-American universities are considered prestigious establishments and students receive high quality training and recognized diplomas. They can be compared to the European institutes of higher education (grandes écoles) for the quality of education, while remaining affordable.

The Université de Sherbrooke is situated in the southern part of Quebec, 150 km from Montréal, 220 km from Québec City and some 40 km from the American border.
U of T’s globally-recognized network of faculty members, alumni and partners creates a unique educational experience for undergraduate and graduate students. With one of the strongest teaching faculties across all disciplines – spanning medicine to business, urban studies to engineering, humanities to education, and more – our students have the opportunity to learn from and work with professors who are some of today’s thought leaders.

The ideas and inventions that are created here make their way into the global economy in many ways, through start-ups, small businesses, commercialization and partnerships. You can see U of T members engaged in community projects, our faculty experts in the news, and over 500,000 graduates spread across 140 countries.
The Dalla Lana School of Public Health is a Faculty of the University of Toronto that originated as one of the Schools of Hygiene begun by the Rockefeller Foundation in 1927. The School went through a dramatic renaissance after the 2003 SARS crisis and it is now the largest public health school in Canada, with over 800 faculties, 850 students, and research and training partnerships with institutions throughout Toronto and the world. With $27-million in research funding per year, the School supports discovery in global health, tobacco impacts on health, occupational disease and disability, air pollution, inner city and Indigenous health, among many other areas.

**Programs Offered:** Faculty of Science, The Institute of the Environment, Faculty of Medicine
The Department of Molecular Genetics at the University of Toronto holds a leadership position in Canada & internationally as a premier venue for biomedical & life sciences research and education. Our award-winning faculty are situated at four geographic ‘nodes’ within a five-minute walk from each other in the heart of Toronto’s Discovery District: two campus-based venues (the Medical Sciences Building and the Donnelly Centre) and two famous hospital-based research institutes (at the Hospital for Sick Children and at Mt. Sinai Hospital). We expanded to a fifth node, the Ontario Institute for Cancer Research, several years ago. Almost 100 faculty members and over 250 graduate students are enrolled in our top-flight research M.Sc. and Ph.D. Program in Molecular Genetics. We also offer a professional M.Sc. in Genetic Counseling, which is certified by the American Board of Genetic Counseling, and is taught by 40 professorial faculty members, lecturers and instructors.

Research in the department falls into six fields that span the frontiers of biological research and discovery in the 21st Century:

- Cellular and Molecular Structure and Function
- Computational and Systems Biology
- Functional Genomics and Proteomics
- Genetic Models of Development and Disease
- Molecular Medicine and Human Genetics
- Molecular Microbiology and Infectious Disease

Each field has from 20 to 50 affiliated faculty members, providing an enormous breadth and depth of research expertise and training. Graduates from our programs regularly gain postdoctoral positions in prestigious laboratories and staff positions in major universities, research institutes and industry throughout the world.
Collaboration shapes innovation at the University of Toronto’s Institute of Biomaterials & Biomedical Engineering (IBBME). Spanning three faculties (Applied Science & Engineering, Medicine and Dentistry) and ten major hospitals, IBBME’s unique biomedical and clinical engineering research programs deliver world-class, real world education for students of Canada’s top-ranked University.

_program offered_: MASc, PhD
The Institute of Medical Science (IMS) offers a wide range of stimulating, research-intensive Master of Science and Doctor of Philosophy programs in basic sciences, clinical sciences, and population health research. Under the mentorship of one of our faculty members you will receive specialized training and exposure to Toronto’s finest cutting-edge multidisciplinary research. Our graduates have been appointed to instrumental positions as academics and health care professionals in universities, government and industry.

We also offer three Professional Masters Programs, which includes the Masters of Health Science in Translational Research, Master of Science in Biomedical Communication and Master of Science in Medical Radiation Science. With over 600 faculty and 550 students the IMS was established to foster education and scholarship in the Clinical Departments of the Faculty of Medicine. We specialize in translational research with a strong emphasis on bench-to-bedside clinical applications. We are a graduate unit of choice for MDs who seek training as a clinician investigator. Degree candidates have the opportunity to conduct research in one of four training areas:

1. Bio-medical science;
2. Clinical science;
3. Health systems and services; and
4. Population health

Each stream offers a variety of multidisciplinary studies in fields such as cardiovascular sciences, neuroscience, bioethics, membrane biology, respiratory medicine, transplantation and psychosomatic medicine. The MSc and PhD graduate programs are full-time, research intensive, on-campus programs.
Established in 1967, the University of Toronto Mississauga is the second-largest division of U of T (Canada’s largest university), numbering 13,300 undergraduate students, 600 graduate students, over 2,000 full- and part-time employees (including 857 permanent faculty and staff) as well as over 50,000 alumni.

The campus is situated on 225 acres of protected greenbelt along the Credit River, 33 kilometres west of the university’s St. George campus in Toronto.

U of T Mississauga has 15 distinct academic departments, 145 programs and 88 areas of study, and includes the Institute for Management & Innovation and Centre for South Asian Civilizations. The Mississauga Academy of Medicine is located on campus in the Terrence Donnelly Health Sciences Complex.
The Master of Science in Sustainability Management (MScSM) Program at University of Toronto is a unique 20-month (4 academic semester, 1 work semester), full-time professional masters’ program that provides a strong foundation in sustainability management while offering an opportunity to specialize in a management or science concentration. In the MScSM Program, sustainability included environmental, economic and social sustainability. We believe one of these three is not possible with the other two. Based on this perspective, the curriculum integrates business management, natural science and social science in its courses, and always through the lens of sustainability. Each course provides the knowledge, skills and strategic perspectives that many forward-thinking leaders have communicated to us as essential to their organizations. Graduates of MScSM will be well situated to provide managerial leadership in many fields that exist and are emerging in the area of sustainability. We expect our graduates to be key leaders guiding the world towards global sustainability – sustainable businesses, sustainable communities, and sustainable environments.

**Program offered:** The Master of Science in Sustainability Management (MScSM) Program for students from many disciplines: life and natural science, social science, engineering, and environmental studies and others.
The Ontario Institute for Studies in Education of the University of Toronto is Canada's only all-graduate institute of teaching, learning and research. OISE is recognized as a global leader in graduate programs in teaching and learning, continuing teacher education, and education research. We are the largest and most research-intensive institute of education in Canada and one of the largest in North America. For more than a century, OISE has helped to transform education in Ontario, throughout Canada and around the world. Today, OISE provides an exciting context for teaching and learning. We offer programs grouped under four distinct yet interrelated areas of scholarship within the broader field of educational studies, OISE’s new departments are comprehensive, with each contributing to both graduate and undergraduate programs and research offering 12 graduate program offerings. OISE's four academic departments are:

- Applied Psychology and Human Development
- Curriculum, Teaching and Learning
- Leadership, Higher and Adult Education
- Social Justice Education

With more than 100,000 alumni worldwide, 3,000 students (in teacher education and graduate programs), close to 7,000 continuing education students, and 19 research centres OISE is one of the largest faculties at the University, and one of the largest and most research-intensive faculties of education in North America.
Established in 1827, the University of Toronto is one of the most historic universities in North America, and one of the world's foremost institutions in terms of academic achievement. We rank second in North America for output of academic publications and third for citations. U of T has a long record of research. By 1900, our first PhDs were awarded, one in physiology and the other in physics. More followed. To promote graduate studies and research at U of T, the School of Graduate Studies was established in 1922. 15,000 graduate students. 4,400 accomplished faculty members. Innovative programs with global academic reach. The School of Graduate Studies at the University of Toronto offers exceptional opportunities for professional advancement in a dynamic city you’ll be proud to call home. With students from more than 170 countries, all advancing research and professional studies into unprecedented new territory, U of T is truly where the world comes to study.

Program offered: Learn more about our over 200 research and professional master’s programs and doctoral programs across more than 80 departments. Explore the potential for interdisciplinary research in more than 40 collaborative programs, or the possibility to combine two existing degree programs in different disciplines with our 39 combined degree programs or pursue graduate-level academic study without enrolling in a degree program in one of our diploma programs.
The Master of Management of Innovation Program (MMI) is an accelerated professional degree at the University of Toronto Mississauga (UTM), which focuses on the management of the innovation process and the diffusion of new technologies. The program has a 12-month full-time structure consisting of an intensive 8-month long academic course requirement and a 4-month long experiential term, which provides students the opportunity to transfer their academic knowledge to a corporate environment.

A program designed for students with a background in Science or Engineering, the MMI courses provide a strong foundation in economic analysis, technology management, business strategy, finance and marketing. The program provides knowledge, skills and strategic perspectives required for leaders, and senior managers responsible for managing the innovation process. This is done through small classes and research seminars that support interactive learning and maximum student-faculty dialogue.

**Program offered:** Master of Management of Innovation
If you are seeking a unique graduate-level program that fuses science with business, the University of Toronto's Master of Biotechnology Program is for you. MBiotech is a 24 month, course-based professional degree incorporating both science and business courses with 8-12 months of paid work experience in the biotechnology, medical device and biopharmaceutical sectors. Our faculty is cross-disciplinary, being drawn from the Departments of Biology, Chemistry and Management. The program makes frequent use of guest lecturers from the biotechnology sector, including individuals from government, public and private companies, and members of other UofT faculties. The carefully selected combination of courses, coupled with relevant industry experience and a strong focus on teamwork, provides our graduates with a truly interdisciplinary educational experience at a world renowned university.

Our students come to the program with a strong work ethic, and learn to operate effectively in teams and develop their leadership skills. They also gain excellent opportunities to build their communications skills through frequent presentations to their class, and to the wider community. Innovative thinking and entrepreneurship are actively encouraged. When you graduate, a host of opportunities await. Find us on Facebook (www.facebook.com/mbiotech) and Twitter (@MBiotech_News) or visit our website at www.mbiotech.ca for full information on admissions, curriculum, internship opportunities and alumni profiles.
The Department of Immunology at the University of Toronto is a dynamic and exciting place to be. We are a department dedicated to excellence in research and teaching. Our department operates as an integrated, collaborative community with approximately 65 investigators in 7 research sites in Toronto, which includes our hospital-based university-affiliated research institutes. Together we strive to advance biomedical discoveries in Immunology, increase our understanding of fundamental Immunological principles and develop new applications for immune-based therapies. Our collaborative nature can be found not only in our different research sites, but also in our inter-departmental interactions through cross appointments with the Departments of Biochemistry, Laboratory Medicine and Pathobiology, Medical Biophysics, and Molecular Genetics. The richness of the science environment in the University of Toronto provides the impetus for these interactions, and our publication record attests to its success.
The Leslie Dan Faculty of Pharmacy is a recognized leader in the field of pharmacy education and research. Our state-of-the-art Pharmacy Building is home to 240 entering undergraduate students each year (for a total of 960 undergraduate students), over 140 graduate students, more than 35 professional faculty and numerous lecturers, sessional instructors and status appointments.

As a result, the Leslie Dan Faculty of Pharmacy is one of the largest pharmacy faculties in North America, offering the most innovative and leading-edge pharmacy education programs in the nation, and enjoying an international reputation as a pre-eminent centre for innovation and discovery in the pharmaceutical sciences.
Accredited by EQUIS and AACSB, the Gustavson School of Business at the University of Victoria offers MBA and Master of Global Business programs and a PhD in International Management & Organization. The programs deliver academics balanced with practical hands-on learning and experiences that give you the skills and confidence to navigate the world of international business.

We are pleased to have a representative from UVic Faculty of Law at the event as well. Please visit our table to learn more about a wide range of programs we offer including the MBA+JD double degree option.

**Program offered:** MBA, Master of Global Business (MGB) programs and a PhD in International Management & Organization, Juris Doctor (J.D.) program, JD+MBA double degree.
We bring together outstanding professors and exceptional students to create an unparalleled educational experience. We are home to some of Canada’s – and the world’s – most innovative and dynamic thinkers. These individuals have created a vibrant learning experience that is based on collaboration and civic responsibility.

Our professors are committed to teaching law within its wider social, political, historical and economic contexts. Our talented professors and students actively discuss legal issues within a collegial learning environment – one that is progressive, intellectually challenging and personally enriching.

Graduates of our unique West Coast law school become leaders in their chosen fields. They transform society by engaging with their communities and assisting others with their knowledge and expertise.

Exceptional people and extraordinary perspectives. It’s who we are. It’s what we promise. We invite you to make your own contribution to UVic Law.
University of Waterloo - MSc and PhD Pharmacy
Study part-time or full-time, tuition and research costs are fully funded, build a strong research profile, gain valuable experience, attend research seminars, meet experts in your field, benefit from mentorship of your research supervisor and the inter-disciplinary Advisory Committee.

Research Areas
» Pharmacokinetics and drug metabolism
» Pharmacokinetic modeling & simulation
» Nanomedicine and drug delivery
» Surfactant/polymer-based drug delivery
» Microbial and molecular genetic biotechnology
» Medicinal chemistry and drug discovery of anti-Alzheimer's agents
» Molecular Pharmacology and Neurophysiology
» Cell signaling and metabolic pathways
» Nutraceuticals and treatment of leukemias
» Therapeutics in treatment of solid cancers and their metastases
» Clinical and Post-Marketing Phases of Drug Discovery
» Pharmacy Practice Research
» Pharmacist-delivered / pharmacist-led health services evaluation
» Health Services Research
» Rural seniors health services, geriatrics, pain & opioids
» Pharmacy informatics: digital technology and medication management
» Evaluation of Outcomes and Pharmacoepidemiology
Western Engineering provides unique learning experiences including access to state-of-the-art research facilities, research topics that impact real life scenarios, and mentorship by internationally recognized leaders in Engineering. We have 9 graduate programs, from thesis-based to interdisciplinary, and we offer degrees such as MEng, MESc, and PhD. Our programs are: Biomedical Engineering, Chemical and Biochemical Engineering, Civil and Environmental Engineering, Computer-Assisted Medical Intervention, Electrical and Computer Engineering, Engineering in Medicine, and Mechanical and Materials Engineering.

**Program offered:** The Master of Science in Sustainability Management (MScSM) Program for students from many disciplines: life and natural science, social science, engineering, and environmental studies and others.
Since 1968, the Faculty of Environmental Studies (FES) at York University has been at the forefront of cutting edge research, teaching and learning. As the first Environmental Studies program in Canada, we explore the theoretical and practical relationships between the natural, social, artistic and built environments. Offering Graduate and Doctorate programs – our mandate is to provide unsurpassed opportunities for our students.
SUS RedBooks

redbooks.sus.mcgill.ca

SUS RedBooks is a student-run website that aims to provide information regarding admissions and entrance requirements for a variety of graduate and professional school programs. With pages for over 300 programs across Canada and abroad, RedBooks is an excellent resource for anyone considering further studies in medicine, law, dentistry, pharmacy, or graduate school. All of our information is derived from the universities' official websites.

Visit RedBooks at redbooks.sus.mcgill.ca.