McGill Summer Program for

INTERNATIONAL MEDICAL STUDENTS

An immersive medical education experience in Canada's most prestigious university





July 17 – August 4, 2023 Montreal, Quebec Canada

Overview

A 3-week immersion program at the McGill Faculty of Medicine and Health Sciences in Montreal

Targeted to international senior medical students, this innovative program provides opportunities to experience medical education in Canada's most prestigious university. Students will benefit from learning the Canadian approach to clinical medicine and medical education through an enriching academic, practical and leadership program, in a context with a diverse population of learners and patients. Participants will learn while enjoying the cosmopolitan city of Montreal, a multilingual and multicultural city ranked #1 among the best cities in the world for students.

The core of medical education at McGill is patient-centered healthcare focused on 1) clinical practice; 2) health sciences research; and 3) population and public health.



An Immersive Medical Education Experience in Canada's most prestigious university

Program provides a strong foundation and cutting-edge knowledge in theoretical and applied aspects of medicine.

Students will learn the Canadian approach to clinical medicine and education, as well as population health.

Active learning principles, promoting information exchange and collaborative education.

Students benefit from hands-on experience through simulation, observations and shadowing in clinical settings during their visit in the health care facilities.

McGill distinguished professors lead this enriching academic and leadership program, composed of lectures, assignments and workshops.

Clinical Modules

- General Surgery / Trauma
- Medicine
- Neurology
- Oncology
- Orthopedic Surgery
- Otolaryngology, Head & Neck Surgery
- Palliative Care
- Pediatrics
- Pediatric Surgery

Selected Topics

- Evidenced-Based Medicine
- Leadership
- Preparing an application for residency training
- Professionalism
- Simulation
- Communications in the ICU
- Infectious Diseases

Note

Topics indicated are for illustration purposes, and do not represent the final selection of the program agenda.

Key Benefits

Through this program, students will:

Explore...

- the McGill Medicine community and its interdisciplinary / interprofessional approach to patient care.
- a variety of experiences in clinical settings and understand the link between clinical care and research.
- their understanding of health and illness, through case-based workshops, observations, shadowing, and simulation exercises.
- medical career options

Learn...

- the values and style of contemporary futureoriented medical practice.
- a set of tools and knowledge that will enhance their leadership skills and professionalism.
- to contextualize their future medical practice with sensitivity to the specific nature of the populations they serve.
- how to apply new knowledge to their own contexts and experiences.
- to expand their horizons by getting a clearer understanding of medical career options.

Network with McGill...

- instructors and renowned specialists
- · medical students, residents and fellows



Training session at our world-class Steinberg Centre for Simulation and Interactive Learning where physicians and other health professionals benefit from hands-on practice in difficult and potentially dangerous procedures without risk to patients

Who should attend?

The program is designed for international senior medical students, with an excellent knowledge of English.

When is it available?

- July 17 to August 4, 2023 (TBD)
- Educational sessions take place Mondays to Fridays from about 9 am to 4:30 pm
- Evenings and weekends will be free for participants to visit the city and attend local events, with some selected organized sociocultural and networking activities.

Where?

 On McGill beautiful campus located downtown Montreal, as well as selected affiliated healthcare facilities

What's included?

- Orientation session and student welcome package
- All educational sessions and workshops with experts, including related materials
- Observations / Shadowing
- Simulation Exercises
- Leadership discussions
- Faculty welcome and farewell receptions
- Working lunches
- Tours and site visits of McGill University campus, affiliated teaching hospitals and Family Medicine community sites.
- Tour of the beautiful cosmopolitan city Montreal, a multilingual and multicultural community ranked #1 among the best cities in the world for students.
- Selected sociocultural and networking activities.
- Graduation Ceremony with Certificate of Completion for participants who complete the program.

Program Committee

Education Lead

Fadi Habbab, MD, MHM, FRCPC

Assistant Professor, Department of Diagnostic Radiology | Special Advisor to the Assistant Dean, International Affairs

Project Leader

Howard Bergman, MD, FCFP, FRCPC, FCAHSAssistant Dean, International Affairs | Professor of Family Medicine, Medicine and Oncology

Advisors

Beth-Ann Cummings, MD, MSc, FRCPC

Assistant Dean, Health Professions Education | Associate Professor, Department of Medicine | Former Associate Dean, Undergraduate Medical Education

Evelyn Constantin MD CM MSc(Epi) FRCPC

Associate Professor, Pediatrics, McGill University Senior Clinician-Scientist, RI-MUHC Associate Member, Institute of Health Sciences Education (IHSE)

Coordinators

Diana Sarai

Program Manager, International Affairs

Hermine Mesropyan

Administrative Assistant, International Affairs

Exclusions

Participants or Sponsors will be responsible to cover for:

- airfare and ground transportation from/to Montreal
- any required visas to enter Canada
- accommodation (options will be offered)
- transportation (options will be offered: bus pass, Bixi [bike rental] etc.)
- health insurance

WEEK 1

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	PROGRAM ORIENTATION	CLINICAL MODULE #1	RESEARCH FROM BENCH TO BEDSIDE TO COMMUNITY	CLINICAL MODULE #2	EVIDENCE-BASED MEDICINE & RESEARCH		
09:00 - 09:30 09:30 - 10:00	Introduction to Montreal, McGill, and FMHS Canadian Healthcare system Overview of Medical Training in Canada	Lecture (s)	Lecture (s)	Lecture (s)	Lecture (s)		
10:00 – 10:15	Break	Break	Break	Break	Break		
10:15 – 12:00	Overview of the Program (Organization & Logistics issues, Using McGill library services) Overview of Patient-Centered Healthcare (Clinical practice, research, leadership, public health, Inter-professional practice)	Workshop	Workshop	Workshop	Workshop How to find good info online Assignment of Projects and Presentation skills	Free time	Free time
12:00 – 13:30	Networking lunch	Networking lunch	Networking lunch	Networking lunch	Networking lunch		
13:30 – 16:30	Tour of Training Sites	Observation, Shadowing or Simulation	Tour of the Goodman Cancer Research Center	Observation, Shadowing or Simulation	Visit and discussion Osler Library of the History of Medicine		
16:30 – 18:00			Free time				
18:00 – 19:30	Free time	Free time	Social-Cultural Activity #1	Free time	Free time		



WEEK 2

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	PGME INFO SESSION	CLINICAL MODULE #3	PROFESSIONALISM & IPE	CLINICAL MODULE #4	MCGILL INSTITUTE OF ISLAMIC STUDIES		
09:00 – 09:30 09:30 – 10:00	Lecture (s)	Lecture (s)	Lecture (s)	Lecture (s)	Lecture (s)		
10:00 – 10:15	Break	Break	Break	Break	Break		
10:15 – 12:00	Q&A Workshop	Workshop	Simulation Workshop at the Steinberg Centre for Simulation & Interactive Learning	Workshop	Campus Tour		
12:00 – 13:30	Networking lunch	Networking lunch	Networking lunch	Networking lunch	Networking lunch	Free time	Free time
13:30 – 16:30	Career Panel Meet & Greet Residency Training Program Directors	Visit to GMF and CLSC	Tour of Training Sites	Observation, Shadowing or Simulation	Group Projects		
16:30 – 18:00 18:00 – 19:30	Free time	Free time	Free time Social-Cultural Activity #2	Free time	Free time		

WEEK 3

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	INTER-DISCIPLINARY EDUCATION AND CLINICAL CARE	CLINICAL MODULE #5	POPULATION AND GLOBAL HEALTH	CLINICAL MODULE #6	GRADUATION		
09:00 - 09:30 09:30 - 10:00	Lecture (s)	Lecture (s)	Lecture (s)	Lecture (s)	Presentation of assigned projects 2 hours		
10:00 – 10:15	Break	Break	Break	Break	Break		
10:15 – 12:00	Simulation Workshop Nursing	Workshop	Workshop	Workshop	Program Wrap-up		
12:00 – 13:30	Networking lunch	Networking lunch	Networking lunch	Networking lunch	Graduation Ceremony Farewell Reception		
13:30 – 16:30	Simulation Workshop Emergency Medicine	Observation, Shadowing or Simulation	Group Projects	Observation, Shadowing or Simulation	End of Program		
16:30 – 18:00 18:00 – 19:30	Free time	Free time Social-Cultural Activity #3	Free time	Free time			