Mini Medical School

Thursday Evenings (7-9pm)
September 14 - October 19, 2023
The Ottawa Hospital, Civic Campus, Amphitheatre
Welcome to Mini Medical School at the University of Ottawa! The University of Ottawa, Faculty of Medicine and its Office of Continuing Professional Development are proud of the success of its programs which have been held each Spring and Fall since 2004. Over 2000 people have now "graduated" from our Mini Medical School.

Mini-Medical School is a popular and ever growing concept being offered all over Canada and the United States for the public. It is an innovative and entertaining series of lectures on medicine and health that are 'just like going to medical school' (but without the long hours and hard work!). You won't get a license to practice medicine but you will learn a tremendous amount and leave a more educated consumer of the health care system.

The University of Ottawa has designed a Mini Medical School program to stimulate and satiate your curiosity about the human body and the many health issues we face as a society. It combines the basic sciences (anatomy, physiology) with clinical cases in each lecture so participants can experience 'being a doctor.' Come and join our University's best professors as they highlight their expertise in their informative and entertaining lectures.

**What is Mini Medical School?**

**Registration Rates**

- Adult Rate: $190
- Student Rate (14+): $150
- Senior Rate (65+): $150

**Onsite Registration**

- Adult Rate: $210
- Student Rate (14+): $170
- Senior Rate (65+): $170

By registering for this conference, you agree to the outlined terms and conditions. Refunds less a $75.00 administration charge will be issued for cancellations received in writing by **Monday, August 14, 2023**. No refund will be issued for cancellations received after this date. Only cancellations received in writing at cpd@uottawa.ca will be processed. All Participants must attend the term that they have registered for and due to space limitations are unable to attend missed sessions in another term.
Course presentations
To ensure course participants receive the most up-to-date information and in an effort to lessen the environmental impact of our events, all available course materials will be posted to our website as soon as they become available. We cannot guarantee that all course materials will be posted on the website.

Health and Safety
This event will follow health and safety regulations, regarding the use of masks and physical distancing, as outlined by the Ottawa Hospital, Civic Campus at the time of the event.

Disclosures
Speakers will be requested to disclose to the audience any real or apparent conflict(s) of interest that may have a direct bearing on the subject matter of this program.

Liability
The University of Ottawa, Office of Continuing Professional Development (CPD) assumes no liability for any claims, personal injury or damage:
- to any individual attending this conference;
- that may result from the use of technologies, program, products and/or services at this conference;
- that may arise out of, or during this conference.

Freedom of Information and Privacy Act
This information is protected and is being collected pursuant to the Freedom of Information and Protection of Privacy Act of Ontario (RSO 1990). By registering with the University of Ottawa for its program or courses, you agree to the information. The University of Ottawa is committed to maintaining and protecting the confidentiality and privacy of your personal information. Only authorized employees, whose official duties so require, are allowed to view your information.

Course Cancellation Policy
The University of Ottawa, CPD reserves the right to cancel courses. Registrants will be notified at the earliest possible date in the event of a cancellation. Registration fees for courses cancelled by the University of Ottawa, CPD will be refunded; however the University of Ottawa, CPD will not be liable for any loss, damages or other expenses that such cancellation may cause.
1) Anatomy of Endocrine System  
Dr. Christopher Ramanan  
2) Transplant and Cell Therapy Program at The Ottawa Hospital  
Dr. Harold Atkins

1) Aging Well  
Dr. Barbara Power  
2) Dementia – New Approaches  
Dr. Andrew Frank

1) Diabetes: What's New and Improved  
Dr. Janine Malcolm  
2) Ottawa Leads: Advances in Cancer Research  
Dr. John Bell

1) Common Eye Disorders  
Dr. Adil Bhatti  
2) Migraines and Dizziness  
Dr. Darren Tse

1) Gastroenterology: Screening for Colon Cancers  
Dr. Catherine Dube  
2) General Surgery for Colon Cancer  
Dr. Husein Moloo

1) Why Canada and the world need "open science"  
Dr. Kelly Cobey  
2) What makes for a good research question?  
Dr. Tim Ramsay