

Updated January 9, 2019

**MD/PhD Program – Seminar Schedule
2018-19**

AV Equipment Details per Room

MS 2173 – Internal CPU available. VGA cable available for laptop
 MS 4279 – Laptop required to connect to VGA + HDMI cable
 HA 403 – Laptop required to connect to VGA + HDMI cable
 CB 114- Is not equipped with a projector. Portable will need to be supplied

Directions to Haultain Building (Engineering)

From Donnelly Centre main entrance (160 College Street): Head towards Roseburgh Building entrance (off to the side of the Donnelly entrance). Take the narrow walkway to the left of the Roseburgh Building. The Haultain Building is tucked away behind Roseburgh to your right.

From King’s College Road: Haultain Building is located behind the Mechanical Engineering Building if entering from King’s College Road. On the right side of the MEC Building, walk along the narrow driveway. Haultain Building will be to your left.

September 4	Welcome Lunch for First Year Class (by invitation)	12:00	MSB 3174
September 4	Director’s Welcome and Student Seminar by <i>Hoyee Wan</i>	5:00	MSB 2173
September 6	CaRMS & Residency Training for MD/PhD Students <i>*for 3rd & 4th year MD students</i>	6:00	MSB 3174
September 11	Student Seminar <i>Maneesha Rajora</i>	5:00	HA 403 (rear of 170 College Street; http://map.utoronto.ca/building/024)
September 25	Meet Your Librarian - Exploratory Research Seminar <i>*mandatory for 1st year class; other years welcome</i>	5:00	Gerstein Instruction Lab
October 9	Selecting a Supervisor	5:00	MSB 3287
October 16	Student Seminar by <i>Matt Carr</i> and Mental Health Discussion	5:00	MSB 3287
November 6	Student Seminar <i>Ayesh Seneviratne & John Soleas</i>	5:00	HA 403 (rear of 170 College Street; http://map.utoronto.ca/building/024)
November 19 & 20	CSCI-CITAC/ACCFC – Annual Scientific Meeting	Full day	Chestnut Conference

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			Centre
November 27	Student Seminar by <i>Nicholas Light</i> <i>*Possible guest speaker</i>	5:00	HA 403 (rear of 170 College Street; http://map.utoronto.ca/building/024)
December 11	Student Seminar by <i>Brian Tsang</i> <i>*followed by Holiday Dinner</i>	5:00	MSB 4279
January 8	Student Seminar <i>Hannah Kozlowski & Swapna Mylabathula</i>	5:00	MSB 4279
January 22	Student Seminar by <i>Sydney McQueen</i> <i>*Possible guest speaker</i>	5:00	MSB 4279
February 4	Medical Student Research Day	4:00 – 9:00	MaRS Centre
February 5	Student Seminar <i>Mike Atkins & Rob D’Cruz</i>	5:00	MSB 4279
February 12	Transition to MD Seminar <i>*for students considering a return to MD in 2019</i> <i>*lunch served</i>	12:15-1:30	MSB 3287
February 19	Student Seminar <i>Siraj Zahr & Sivakami Mylvaganam</i>	5:00	MSB 2173
March 5	Transition to PhD Seminar <i>*for students planning to start their PhD in 2019</i> <i>*lunch served</i>	12:00	MSB 3174
March 5	Student Seminar by <i>Sachin Kumar</i> <i>*Possible guest speaker</i>	5:00	MSB 3287
March 19	Student Seminar <i>Gavin Elias & Anum Rahman</i>	5:00	MSB 4279
April 2	Student Seminar by <i>Chris McFaul</i> and Mental Health Discussion	5:00	MSB 4279
April 16	Student Seminar <i>Kramay Patel & Robin Oh</i>	5:00	MSB 2173
April 30	Student Seminar <i>Tina Binesh Marvasti & Ben Ouyang</i>	5:00	MSB 2173
May 14	Student Seminar by <i>Paymon Azizi</i> <i>*Possible guest speaker</i>	5:00	TBD

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Attendance Policy

The career development curriculum within the MD/PhD Program consists of MD/PhD seminars and symposia. Students are expected to attend at least 70% of the MD/PhD student-led seminars, and fully participate in both the CSCI/CITAC Annual Scientific Meeting (November 19 & 20, 2018) and annual MD Program Medical Student Research Day (MSRD) (first week of February) during the pre-clinical (Foundations) phase of the MD Program and during full-time PhD studies. Lack of engagement in these career development activities will be reviewed with the Director, MD/PhD Program.

UPDATED Optional Post-Seminar Dinner

MD/PhD student seminars will be followed by an optional dinner for MD/PhD students at a reasonably priced restaurant. The dinner is traditionally paid for by that day's presenter and reimbursed by the MD/PhD Office. It is recommended that the presenter discusses his/her restaurant choice with or obtains a list of suggested restaurants from the Program Manager, PST, to avoid any reimbursement issues. Originals of the itemized receipt and the credit card receipt must be included with your completed and signed expense reimbursement form, *including a note on the number of persons who attended the dinner.* *Alcohol will not be reimbursed.*