

## BME1010/1011 Graduate Seminar & Invited Academic Speaker Series

Welcome (or welcome back) to the Graduate Seminar & Invited Academic Speaker Series 2022-2023. During this course you will have the opportunity to learn about the research projects conducted by your fellow BME graduate students in the Graduate Seminar Series as well as other researchers at other BME Institutions. Students must enroll in their respective course [BME1010 (MAsc) / BME1011 (PhD)] on ACORN and if there is any issue enrolling, please contact the BME Graduate Office (<https://uoft.me/help-centre>). Please note that there is also no platform for this course on Quercus – students just need to register on ACORN.

### Seminar Locations and Zoom Links

This year all seminars will be **in-person with a virtual option** for those unable to attend onsite. Additionally, as done in previous years the graduate seminar series will be divided into three cohorts; each cohort dictated by the area of research. These include Clinical, Cell & Tissue and Molecular Research cohorts. If unsure what session to attend/present in, research disciplines can be found for core faculty listings at <https://bme.utoronto.ca/faculty-research/core-faculty/> or for cross appointed faculty listings at <https://bme.utoronto.ca/faculty-research/cross-appointed/>

The rooms and dates for each cohort and zoom link for the graduate seminar sessions are provided below:

Stream	Date	Room
Clinical Engineering	Wednesdays, 12pm -1pm	MS3154 (Fall), MS3153 (Winter)
Cell & Tissue Engineering	Thursdays, 12pm -1pm	WB116
Molecular Engineering	Fridays, 12pm -1pm	SS2118

#### **Graduate Seminar Series:**

<https://us02web.zoom.us/j/89610372821?pwd=azd4SctYVWtreVovaGNPV1c2NGY2Zz09>

Please note the link is the same across all three cohorts.

In order to see the schedule for the Graduate student seminars and who is presenting please refer to: <https://bme.utoronto.ca/events/>

The Invited Academic Speaker Series is held once a month on the second Tuesday of the month from 12pm-1pm. The Invited Academic Speaker schedule can be found at: <https://bme.utoronto.ca/events/category/bme-invited-academic-speaker-series/>. The locations as well as talk information will be updated when finalized, so please check back to that link if you are looking for the location and abstract of the talk.

The zoom link for the **invited speaker series is:**

<https://us02web.zoom.us/j/83703247484?pwd=YmlCVUFpUEMyZFFtUm5Jbk5TYVITQT09>

## Attendance

Attendance will be taken at each session (whether you attend in person or virtually) via [Wooclap](#) where you will be given a unique access code and asked to enter your name. You will need a device that has access to the internet to do this. Please enter your name as it appears on ROSI so that you are properly counted for attendance. The attendance survey will be prompted at the BEGINNING, prior to the start of the presentations, therefore please make sure you are on time in order to be counted for attendance.

## Teaching Assistants

Ava Danialy, [ava.danialy@mail.utoronto.ca](mailto:ava.danialy@mail.utoronto.ca)

Aleksandra Fomina, [aleksandra.fomina@mail.utoronto.ca](mailto:aleksandra.fomina@mail.utoronto.ca)

## Course Requirements

In order to fulfill course requirements for BME1010/1011, students must:

### Attend

- Six student seminars per semester
- Four Invited Academic Speaker series per year

### Present

- in the 12-24 month and 36-48 month range of their studies
  - Masters (12 – 24 months)
  - PhD (12 – 24 months and 36 – 48 months)

## Presenting in the student seminars

Sign up will be on a first come first serve basis, so please sign up as soon as possible! We will not be expanding the times beyond April. If you have missed your chance to present in this academic year, you will be required to present in the following year.

The links to the sign-up pages for each session are provided below:

1. Clinical Engineering – takes place on Wednesdays: <https://calendly.com/bme-uoft/graduate-seminar-series-clinical-stream>
2. Cell & tissue engineering – takes place on Thursdays: <https://calendly.com/bme-uoft/graduate-seminar-series-cellandtissue-stream>
3. Molecular engineering – takes place on Fridays: <https://calendly.com/bme-uoft/graduate-seminar-series-molecular-stream>

Make sure to not use Autofill when booking a slot as this might result in displaying personal information (phone number, etc).