# **BSc-MSc TRACK TIMELIME**

## Summer Term (1)

Register for ANAT 698

Master's Thesis Research 1

- Register for summer session
- Attend a minimum of 3 public seminars to count towards ANAT 697\* and submit the attendance forms
- Select Advisory Committee Members
- Submit First Objectives Form by May 31st

### Fall Term (1)

Register for ANAT 695 ANAT 690D1 Complimentary Course Seminars in Cell Biology 1 Cell and Developmental Biology Student Choice (see list)

- Register for fall and winter session
- Attend Orientation session
- Have Advisory Committee Meeting by December 15th
- Attend a minimum of 12 public seminars to count towards ANAT 695 and submit the attendance forms

#### Winter Term (1)

Register for ANAT 696 ANAT 690D2 ANAT 601 Seminars in Cell Biology 2 Cell and Developmental Biology MSc Thesis Seminar

- Attend a minimum of 12 public seminars to count towards ANAT 696 and submit the attendance forms
- Attend the Academic Integrity Day Workshop
- Complete the MSc Seminar (ANAT 601) by April 30th

#### Summer Term (2)

Register for ANAT 697\*

Seminars in Cell Biology 3

- Summer registration is not necessary \*\*
- Attend a minimum of 3 public seminars to count towards ANAT 697\* and submit the attendance forms
- Initial Thesis Submission by June 15th\*\*\*
- Final Supervisor Approved E-Thesis Submission by Aug 15<sup>th</sup>
- \* 12 seminars are required to obtain credit for ANAT 697. Given the limited number of seminars during summer terms, BSc-MSc Tracked students must attend seminars for this course as follows: 6 seminars while enrolled in ANAT 432; 3 seminars in Summer (1) term; and 3 seminars in Summer (2) term.
- \*\* Students in Thesis programs, who are registered in the same program as the Winter term, who are not expecting to graduate at the end of that Winter term, and who will not register in Full-time status in the Summer term, will automatically be registered for the Summer term.
- \*\*\* Students must have successfully completed ANAT 601 (MSc Thesis Seminar) approx. 2 months prior to thesis submission, and must have also completed all course requirements. <u>Thesis submission deadlines</u> must be taken into consideration.

All students must be registered and pay fees up until the term of graduation. If you do not meet the initial and final thesis submission deadline, you must register for an additional term and pay the associated tuition and fees.