



## Honours Thesis Application: BIOCHEMISTRY & MOLECULAR BIOLOGY

### PART A: Student Information

Student Name:  Student Number: Supervisor:  Specialization: 

(BIOC or Medical opt.)

Co-Supervisor: Course: **BIOC 449** Assigned section:  Credits: 6  
(Office use only)

#### Admission criteria for Honours:

- Fourth-year standing (i.e. minimum 78 credits completed in the Biochemistry & Molecular Biology major);
- Minimum grade average of 76%;
- Enrolment in BIOC\_O 449 with a research project and a research supervisor approved by the department.

*(Office use only)*Number of credits completed: Average in all BIOC major courses: 

### PART B: to be completed by the supervisor(s) in consultation with the student

Course methodology (select one):

Research-based using original data

Research paper

Other (please explain) Start date: End date: 

(Course grade must be submitted by April 30 for graduating students)

Attach a course syllabus that includes:

- a course description;
- research expectations;
- evaluation and deadlines (list each component as a percentage of the final grade) (please specify if an iterative writing process is used instead);
- number of student -instructor contact hours per week, and the number of hours student is expected to work independently per week (these should total at least 8 hours per week, and not more than 12) (more than 12 hours requires additional explanation);
- where applicable, define the role of the supervisor and co-supervisor for this project.



---

## PART C: Signatures

---

*Reviewed and approved by:*

Student:

Date:

Supervisor:

Date:

Co-supervisor:

Date:

Department Head  
or Designate:

Date:

Dean or Designate:

Date: