

Application for BCMB 499A/B
Biochemistry & Microbiology Honours Research
Degree: BIOC MICR

PART A

Student name: _____ Student Number: V00_____

Student e-mail: _____

STUDENTS MUST DECLARE THEIR MAJOR WITH ACADEMIC ADVISING BEFORE FILLING IN THIS FORM. BCMB 499A/B allows directed research under the supervision of a BCMB faculty member. It is the responsibility of the student to have a faculty member agree to act as their supervisor. The research is conducted over 2 academic terms with 499A taken before 499B. Students should complete their experiments approximately half way through 499B so that a thesis may be written, and later defended during the regular examination period that term. Co-op students may interrupt their honours project **with the permission of their supervisor** for one work term, but must complete BCMB 499A/B within 12 months. *Students with a borderline GPA or lacking prerequisites are advised to seek approval from the honours coordinator before searching for a supervisor.* The grade is assigned primarily on how well students carry out, understand and present their project, not on the significance of any experimental results.

PART B

To be completed by the Supervisor:

____ Co-op student ____ Supervisor's approval for work-term interruption _____
(supervisor's initials)

Anticipated start and end dates: _____ to _____

(supervisor's name)

(supervisor's signature & date)

Prerequisites: To be completed by Department

GPA for prerequisites*: _____ BIOC 300A: _____ BCMB 301A: _____ MICR 302: _____
BIOC 300B: _____ BCMB 301B: _____ MICR 303: _____

****Cumulative GPA for prerequisites must meet or exceed 6.0 (B+ or 77%) and no prerequisite single course can have a grade below 5.0 (B or 73%).***

PROVIDE PROJECT DESCRIPTION IN SPACE PROVIDED ON PAGE 2 (OVER)

Does the research require any of the following:

1. Biosafety Approval _____
2. Human Ethics Approval _____
3. Animal Care Approval _____

Department approval:

(Chair or Undergraduate Honours Coordinator signature & date)

Project proposal