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

PART A			
Student name:		Student Numbe	r: V00
Student e-mail:			
STUDENTS MUST DECLARE THIS FORM. BCMB 499A/B all It is the responsibility of the st research is conducted over 2 actheir experiments approximated defended during the regular exproject with the permission of within 12 months. Students with from the honours coordinator be well students carry out, understaresults.	lows directed research udent to have a facult cademic terms with 4 by half way through amination period that find their supervisor for a borderline GPA of their searching for a	h under the supervision alty member agree to ac 99A taken before 499B. 499B so that a thesis term. Co-op students one work term, but mur lacking prerequisites a supervisor. The grade is	of a BCMB faculty member. ct as their supervisor. The Students should complete may be written, and later may interrupt their honours ust complete BCMB 499A/B are advised to seek approval as assigned primarily on how
PART B			
To be completed by the Supe	ervisor:		
Co-op student _	Supervisor's app	proval for work-term inte	
			(supervisor's initials)
Anticipated start and end dates	:: t	0	
1			
(supervisor's name)		(supervisor's signat	ure & date)
(supervisor's name) Prerequisites: To be comple	ted by Department	(supervisor's signat	ure & date)
Prerequisites: To be comple	BIOC 300A:		fure & date) MICR 302:
, ,	BIOC 300A:	BCMB 301A:	
Prerequisites: To be comple	BIOC 300A: BIOC 300B:	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77%	MICR 302:
Prerequisites: To be comple GPA for prerequisites*: *Cumulative GPA for prerequ	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no
Prerequisites: To be completed GPA for prerequisites*: *Cumulative GPA for prerequiprerequisite single course cate PROVIDE PROJECT DESCRI	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo PTION IN SPACE PR	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no
Prerequisites: To be comple GPA for prerequisites*: *Cumulative GPA for prerequiprerequisite single course can prevent a prevent of the prev	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo PTION IN SPACE PR	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no
Prerequisites: To be completed GPA for prerequisites*: *Cumulative GPA for prerequiprerequisite single course cate PROVIDE PROJECT DESCRIPTION Does the research require and 1. Biosafety Approval	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo PTION IN SPACE PR	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no
Prerequisites: To be completed GPA for prerequisites*: *Cumulative GPA for prerequiprerequisite single course can prevent a prevent of the p	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo PTION IN SPACE PR	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no
Prerequisites: To be completed GPA for prerequisites*: *Cumulative GPA for prerequiprerequisite single course can be prevented by the prevented of the prevented by the prevent	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo PTION IN SPACE PR	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no
Prerequisites: To be completed GPA for prerequisites*: *Cumulative GPA for prerequiprerequisite single course can prevent a prevent of the p	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo PTION IN SPACE PR	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no
Prerequisites: To be completed GPA for prerequisites*: *Cumulative GPA for prerequiprerequisite single course can be provided as a subject of the present of the pre	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo PTION IN SPACE PR	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no
Prerequisites: To be completed GPA for prerequisites*: *Cumulative GPA for prerequiprerequisite single course can be provided as a subject of the present of the pre	BIOC 300A: BIOC 300B: uisites must meet or an have a grade belo PTION IN SPACE PR	BCMB 301A: BCMB 301B: exceed 6.0 (B+ or 77% ow 5.0 (B or 73%).	MICR 302: MICR 303: 6) and no

Project proposal	