Office of the Dean - Students 3187 University Way - ASC 413 Kelowna, BC V1V 1V7 fos.students.ubco@ubc.ca

Directed Studies Application: BIOCHEMISTRY & MOLECULAR BIOLOGY

PART A: Student Information						
Student Name:	Student Number:					
Supervisor:						
Co-Supervisor:						
Course: BIOC 448 Assigned section: (Office use only)	3 Credits 6 Credits					
Pre-requisites: • Permission of the BIOC Management Committee						
PART B: to be completed by the supervisor(s) in consu	Iltation with the student					
Course methodology (select one):						
Laboratory Project						
Library Project (3 credits only)						
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.



Office of the Dean - Students 3187 University Way - ASC 413 Kelowna, BC V1V 1V7

fos.students.ubco@ubc.ca

PART C: Signatures						
Reviewed and approved by:						
Student:			Date:			
Supervisor:			Date:			
Co-supervisor:			Date:			
Department Head or Designate:			Date:			
Dean or Designate:			Date:			
Office use only						
req course section	Comments and Notes	Register	Email (student, instructor, department)			
Scan	Data Entry	Student File				

Your personal information is collected under the authority of section 26(c) of the Freedom of Information and Protection of Privacy Act (FIPPA). Questions about the collection of this information may be directed to fos.students.ubco@ubc.ca