

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

Directed Studies Application: CHEMISTRY

PART A: Student Information				
Student Name: Supervisor:	Student Number:			
Co-Supervisor:				
Course: CHEM 347 Assigned section: (Office use only) Pre-requisites:	Credits: 3			
 Third-year standing in the Chemistry Major, Environmental Chemistry Major, or the B.Sust. Green Chemistry Concentration Minimum overall grade average of 72% Approval of the Department Head and the Faculty Supervisor 				
PART B: to be completed by the supervisor(s) in con	sultation with the student			
Course methodology (select one):				
Course methodology (select one): Research-based using original data				
Research-based using original data				
Research-based using original data Literature Review				

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

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:	