

Directed Studies



University of British Columbia
Faculty of Land and Food Systems
 Applied Animal Biology: APBI 497 (2-6
 Credits) Application Form

Internal use only

Date Registration Submitted

Student Name & Major:

Student Number & Year Level:

Credit Level : ☐ 2 (A) ☐ 3 (B) *Standard* ☐ 4 (C) ☐ 5 (D) ☐ 6 (E) *Standard*

☐ Term 1

☐ Term 2

☐ Term 1 & 2

Start Date (Sept 1, Jan 1 , May 1 or Jul 1):

End Date:

Directed Studies Topic:	
Academic Supervisor (Must be APBI faculty)	
Research Supervisor (if applicable)	
Name of Partner Organization and Contact Name (if applicable)	
Affiliated Research Centre (if applicable):	<input type="checkbox"/> UBC Farm <input type="checkbox"/> UBC Dairy Centre <input type="checkbox"/> UBC Wine Research Centre <input type="checkbox"/> Centre for Comparative Medicine <input type="checkbox"/> Other _____

Section A – To be completed by all registrants

Yes <input type="radio"/>	No <input type="radio"/>	The student has reviewed the content of the Course Syllabus with the Thesis Academic Supervisor and the Research Supervisor (where applicable). Available at: https://courses.landfood.ubc.ca/lfscourses/
Yes <input type="radio"/>	No <input type="radio"/>	Prior to registration the student and Academic Supervisor have developed a project proposal summary which includes: 1)Research Goals; 2) Learning objectives, 3) Work Involved, 4) Outcomes / Output, 5) Assessment criteria. I have attached my proposal to this registration form.
Yes <input type="radio"/>	No <input type="radio"/>	Prior to registration, the student and Academic Supervisor have reviewed the necessary ethics requirements and agree to complete ethics trainings (as required)

Checklist of attachments:

- Directed Studies Research Plan
- LFS Research Safety Plan (if applicable)
- Partner Organization Safety Plan (if applicable)

Approvals	Electronic Signature	Date
Student		
Academic Supervisor		
Research Supervisor / Second Marker		
APBI Program Director (Program Coordinator will facilitate this signature, leave blank)		