University of British Columbia

Faculty of Land and Food Systems Directed Studies

APBI 497(A-E)

Registration Form

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| **Student Name:** |  | **UBC****Student #:** |  |

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| ***Select a Term*** |
|  | Sept-Dec (Winter Session, Term 1) |
|  | Jan-Apr (Winter Session, Term 2) |
|  | Sept – Apr (Winter Session, Terms 1 & 2) |
|  | May – Aug (Summer Session, Terms 1 & 2) |

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| --- | --- | --- | --- | --- |
| Start Date*(yy/mm/dd)* |  | Expected End Date *(yy/mm/**dd)* |  | **Credit Level (circle or highlight one)****A(2) B(3) x C(4) D(5) E(6)** |
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| --- |
| ***Select all applicable boxes:*** |
| □ ***approved institution Canada*** | □ ***approved institution international*** | □ ***UBC******Farm*** | □ ***Other*** |
| **Project site:** |  |
| **Academic supervisor:** |  |  **Site**  |
|  |  | **(I** | **F applicable)** |  |

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| **Project Proposal Summary***(Include information on learning objectives, work involved, and assessment criteria. Attach extra sheet if necessary)* |
| Learning objectives: Upon successful completion of APBI 497B, student will:-Gain a deeper understanding of soil science principles-Learn about main soil types in Canada-Become familiar with the key soil testing analyses Work involved:-Complete all the work as required for the APBI 200 course (see http://wiki.ubc.ca/Course:APBI200) and-Prepare a term paper (about 10 pages) on a literature review focused on xxxxxx.Outcomes/Output/Assessment criteria: Final mark will be based on 3 problem sets, 8 lab assignments, 3 exams and 1 term paper. Mark distribution will be as follows: Problem sets 10%; Lab assignments 20%; Midterm exams 25%; Final exam 35%; and Term paper 10% |
|  Student Signature Academic supervisor signature Site supervisor signature Date DateAPBI Director Signature: |

 Rev. July 2016