

ORIGINAL COURSE IMPLEMENTATION DATE: September 1991
REVISED COURSE IMPLEMENTATION DATE: January 2019
COURSE TO BE REVIEWED: (six years after UEC approval) September 2024

Course outline form version: 09/15/14

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Short Title (if title exceeds 30 characters): Faculty: Faculty of Applied and Technical Studies Department (or program if no department): Agriculture Calendar Description: This course follows AGRI 192 and provides agriculture technology diploma students with a second three-week on-the job training course in agriculture. Students will work without remuneration for a selected host, in return for which valuable work experience and skills will be acquired. Students' grades will mainly be based on hosts' evaluation, journal, and thank you letter. Note: Only full-time students who have successfully completed their current semester's courses and have a minimum GPA of 2.00 alligible to participate. AGRI 192, admission to the Agriculture Technology diploma, a minimum GPA of 2.00 and department permission.	are			
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and department permission.				
Corequisites (if applicable, or NONE):				
Pre/corequisites (if applicable, or NONE):				
Equivalent Courses (cannot be taken for additional credit) Transfer Credit	Transfer Credit			
Former course code/number: Transfer credit already exists: 🛛 Yes 🔲 No	Transfer credit already exists: ⊠ Yes □ No			
Cross-listed with:	T (15 + 1/0P +			
Edulvalent course(s):	Transfer credit requested (OReg to submit to BCCAT):			
Note: Equivalent course(s) should be included in the calendar description by way of a note that students with credit for the equivalent course(s) cannot take this course for further credit. Yes No (if yes, fill in transfer credit form) Resubmit revised outline for articulation: Yes No To find out how this course transfers, see bctransferguide.ca.				
Total Hours: 90 Special Topics				
Typical structure of instructional hours: Will the course be offered with different topics?				
Lecture hours ☐ Yes ☒ No	-			
Saminars/tutorials/workshops	W 197			
Laboratory hours	If yes, different lettered courses may be taken for credit:			
Field experience hours	☐ No ☐ Yes, repeat(s) ☐ Yes, no limit			
Experiential (practicum, internship, etc.) Min. 90 Note: The specific topic will be recorded when offered.	Note: The specific topic will be recorded when offered.			
Online learning activities	Maximum aprolment (for information and A) 25			
Other contact hours: Student directed learning Maximum enrolment (for information only): 25				
Total 90 Expected frequency of course offerings (every semested annually, every other year, etc.): Annually	Expected frequency of course offerings (every semester, annually, every other year, etc.): Annually			
Department / Program Head or Director: Rolf Arnold Date approved: May 2018				
Faculty Council approval Date approved: May 2018				
Campus-Wide Consultation (CWC) Date of posting: September 12, 2018	8			
Dean/Associate VP: John EnglishDate approved:May 2018				
Undergraduate Education Committee (UEC) approval Date of meeting: September 28, 2018	8			

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Learning Outcomes

Upon successful completion of this course, students will be able to:

- Apply second year diploma classroom learning, theory and skills to a different practicum experience from AGRI 192.
- Reflect on differences between the two practicum experiences.
- Acquire the necessary new skill sets in accordance with the particular practicum experience.
- Demonstrate ability to work independently and collaboratively.
- Demonstrate written and oral communication skills relevant for an employment situation
- Work safely and in a structured way to prevent injury to self and others, loss of crop, (injury/loss) to animals and damage to farm equipment, relevant to Worksafe BC, WHMIS, HACAP, ISO, organic and other certifications.

Prior Learning Assessment and Recognition (PLAR)	
\square Yes \boxtimes No, PLAR cannot be awarded for this course because it is a coudifferent contexts. This learning from previous course is expanded and applied in	• •
Typical Instructional Methods (guest lecturers, presentations, online instruction,	field trips, etc.; may vary at department's discretion)
$\label{thm:continuous} \mbox{Host-directed supervised teaching, specific task reinforcement, and discussions.}$	
Grading system: Letter Grades: ⊠ Credit/No Credit: □ Labs to be schede	uled independent of lecture hours: Yes \square No \boxtimes
NOTE: The following sections may vary by instructor. Please see course sy	llabus available from the instructor.
Typical Text(s) and Resource Materials (if more space is required, download Su	pplemental Texts and Resource Materials form)
Author (surname initials) Title (article book journal etc.)	Current ed Publisher Year

Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.)

- Depends on industry host requirements, such as WCB
- Students are expected to provide transportation to practicum locations
- Appropriate work clothing and safety boots

Typical Evaluation Methods and Weighting

Final exam:	%	Assignments:	%	Midterm exam:	%	Practicum:	80%
Quizzes/tests:	%	Lab work:	%	Field experience:	%	Shop work:	%
Journal:	10%	Letter:	10%	Other:	%	Total:	100%

Details (if necessary): Standardized practicum host evaluation, plus check off of thank you letter, required minimum hours, faculty supervisor's visit, and practicum journal.

Typical Course Content and Topics

Course content varies with each industry practicum host and is established in consultation with each individual student and their supervising faculty member.

Note: With instructor's permission, students may spend part of either AGRI 192 or AGRI 292 acquiring a credentialed skill such as artificial insemination of cattle training or equipment operation.