

ORIGINAL COURSE IMPLEMENTATION DATE:SetREVISED COURSE IMPLEMENTATION DATE:SetCOURSE TO BE REVIEWED: (six years after UEC approval)Mathematical Mathematical Math

September 2008 September 2019 March 2025

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

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

Course Code and Number: AGRI 248		Numl	per of	Credits: 3	Course credit policy (105)	
Course Full Title: Enterprise Project: Part II						
Course Short Title (if title exceeds 30 characte	rs):					
Faculty: Faculty of Applied and Technical Stu	dies	Depa	rtmen	t (or prog	ram if no department):	Agriculture
Calendar Description:						
Students will make any required revisions to the final written copy of the business plan and pre-						
Note: Students are expected to complete AGR	l 247 and A	GRI 248	in the	same aca	demic year.	
Prerequisites (or NONE):	C or better i	n AGRI 2	247.			
Corequisites (if applicable, or NONE):						
Pre/corequisites (if applicable, or NONE):						
Equivalent Courses (cannot be taken for addit	ional credit)			Transfer	· Credit	
Former course code/number: AGRI 242B				Transfer	credit already exists:] Yes 🛛 No
Cross-listed with:				Transfor	and it requested (ODee	
Equivalent course(s):					credit requested (OReg	
Note: Equivalent course(s) should be included in the				∐ Yes	No (if yes, fill in trans	fer credit form)
way of a note that students with credit for the equiva this course for further credit.	lent course(s) cannot t	ake	Resubmi	it revised outline for arti	culation: 🗌 Yes 🔲 No
				To find ou	t how this course transfers	, see <u>bctransferguide.ca</u> .
Total Hours: 45				Special	Topics	
Typical structure of instructional hours:				-	course be offered with d	ifferent topics?
Lecture hours		15	1	☐ Yes		
Seminars/tutorials/workshops		30	-			
Laboratory hours						may be taken for credit:
Field experience hours				□ No [Yes, repeat(s)	🗌 Yes, no limit
Experiential (practicum, internship, etc.)				Note: The	specific topic will be recor	ded when offered.
Online learning activities				Maximu	m enrolment (for inform	action only): 25
Other contact hours: Student Directed Learn	ing			maximu		
	Total	45	J		d frequency of course every other year, etc.): /	o fferings (every semester , Annually
Department / Program Head or Director: R	olf Arnold				Date approved:	January 2019
Faculty Council approval					Date approved:	January 10, 2019
Campus-Wide Consultation (CWC)					Date of posting:	Februrary 22, 2019
Dean/Associate VP:					Date approved:	January 10, 2019
Undergraduate Education Committee (UEC) approval				Date of meeting:	March 1, 2019

Learning Outcomes

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

- Work independently under minimal instructor guidance to apply knowledge from business classes (e.g. Agri 142).
- Develop an agricultural business proposal that communicates the objectives, methods, and risks for the venture in a format understood by investors and financial lenders.
- Synthesize the knowledge from all agriculture classes into one comprehensive project.
- Present and successfully defend an agriculture business proposal to an expert panel.

Prior Learning Assessment and Recognition (PLAR)							
Yes No, PLAR cannot be awarded for this course because							
Typical Instructional Methods (guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discr	retion)						
Seminars, student directed research, expert guest speakers from industry.							
Grading system: Letter Grades: 🛛 Credit/No Credit: 🗌 Labs to be scheduled independent of lecture hours: Yes 🗌 N	No 🗌						

NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Author (surname,	initials) Title	e (article, book, journal, e	etc.)		Current ed.	Publisher	Year
l .							
2.							
3.							
4.							
5.							
	Supplies a	nd Materials (software,	, hardware,	tools, specialized clothi	ng, etc.)		
Required Additional			, hardware,	tools, specialized clothi	ng, etc.)		
			, hardware, 30%	tools, specialized clothi Midterm exam:	ng, etc.) %	Practicum:	%
Required Additional	lethods an	d Weighting		1		Practicum: Shop work:	%

Details (if necessary):

Typical Course Content and Topics

- Developing the content from AGRI 247 in more detail more financial assessment tools (partial budget, sensitivity analysis), risk mitigation strategies
- Completed, detailed written plan prepared in a professional business format
- Prepare and deliver a professional PowerPoint presentation outlining the venture and identifying the key success and risk factors
- Presentation to an outside expert panel.