

ORIGINAL COURSE IMPLEMENTATION DATE: January 2004
REVISED COURSE IMPLEMENTATION DATE: September 2024

COURSE TO BE REVIEWED (six years after UEC approval):

March 2030

Course outline form version: 28/10/2022

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

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

Course Code and Number: COOP 140		Number of Credits: 6 Course credit policy (105)					
Course Full Title: Co-op Work Term IV							
Course Short Title: Co-op Work Term IV							
Faculty: Choose an item. Dep		Departmen	epartment: Centre for Experiential and Career Education				
Calendar Description:							
Students apply academic knowledge and skills in an approved 12–16-week, full-time, paid work experience within their area of study.							
Prerequisites (or NONE):	COOP 130.						
Corequisites (if applicable, or NONE):							
Pre/corequisites (if applicable, or NONE):							
Antirequisite Courses (Cannot be taken for additional credit.)			Course	e Details			
Former course code/number: COOP 400/401 Speci.			Special	Topics course: No			
				s, the course will be offered nations representing differ			
Equivalent course(s):				d Study course: No			
(If offered in the previous five years, antirequi				policy 207 for more inform	ation.)		
included in the calendar description as a note for the antirequisite course(s) cannot take this			Grading	g System: Credit/No Cred	it		
			Deliver	y Mode: May be offered ir	n multiple delivery modes		
Typical Structure of Instructional Hours			Expecte	ed frequency: Every seme	ster		
Experiential (work-integrated learning) 420			Maximum enrolment (for information only): None				
			Prior L	earning Assessment and	Recognition (PLAR)		
			PLAR cannot be awarded for this course because:				
					or students to apply, refine,		
	refine a	end their classroom learni and extend their learning in	ng in the workplace, then the workplace to their				
			subseq	uent courses. Students en ling between academic and	rich their learning by		
			degree.		a werk terme ever aren		
Transi			Transfe	er Credit (See <u>bctransfer</u>	guide.ca.)		
Scheduled Laboratory Hours Transfe			er credit already exists: No				
Labs to be scheduled independent of lecture hours: No Tyes Submit			outline for (re)articulation:				
			(If yes	s, fill in <u>transfer credit form</u>	.)		
Department approval			Date of meeting:	February 9, 2024			
Faculty Council approval			Date of meeting:				
Undergraduate Education Committee (UEC) approval			Date of meeting:	March 1, 2024			

Learning Outcomes (These should contribute to students' ability to meet program outcomes and thus Institutional Learning Outcomes.)

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

- 1. Adapt to the demands of a full-time work experience.
- 2. Formulate a plan for career readiness.
- 3. Articulate learning goals for career education experiences.
- 4. Plan for future career directions.
- 5. Apply critical reflection practices to workplace experiences and situations.
- 6. Integrate disciplinary knowledge and skills from the classroom to the workplace.
- 7. Contribute to responsible, inclusive, and responsive workplaces.
- 8. Develop practices to engage the priorities of the Indigenous people and land of the work term location.

Recommended Evaluation Methods and Weighting (Evaluation should align to learning outcomes.)

Assignments: 60%	Field evaluation: 40%	%
%	%	%

Details:

Co-operative Education experiences are graded on a Credit/No Credit basis. Co-op Coordinators, in consultation with the students' direct supervisors in the workplace, assign the grade when the required number of hours and all required assignments have been completed.

The grade of Credit/No Credit will be based on satisfactory completion of all the following: Assignments:

- Learning goals plan (20%)
- Work-term reflective assignment (40%)

Field evaluation:

- Completion of hours (10%)
- Supervisor assessment of responsibilities/expectations (30%)

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

Typical Instructional Methods (Guest lecturers, presentations, online instruction, field trips, etc.)

Students must complete a Co-op and Career Education workshop prior to their first co-op work term. The workshop hours are not a part of the Co-op Work Term.

Each work term is unique. The student's work term may be on-site, remote, or blended. While on a work term, the duties and responsibilities are set by the employer/ supervisor according to the job description and contract. Students are expected to work closely with their supervisor to ensure job requirements and performance expectations are clearly defined and met. Throughout the work term, the Co-op Coordinator will monitor student success through site visits.

Focused on a relational approach to assessment, Co-op Coordinators will monitor student success through conversation and feedback on the orientation assignment, site visits, and work term reflective assignment. Co-op coordinators support student wellbeing throughout the work term by encouraging students to discover ways their giftedness contributes to a meaningful work integrated learning experience.

Texts and Resource Materials (Include online resources and Indigenous knowledge sources. <u>Open Educational Resources</u> (OER) should be included whenever possible. If more space is required, use the <u>Supplemental Texts and Resource Materials form</u>.)

	Туре	Author or description	Title and publication/access details	Year
1.	Other	CECE	Co-op and Career Education Workbook	
2.	Other	CECE	Co-op and Career Education Workbook	
3.	Online resource	TMU Experiential Learning Hub	Equity, Diversity, and Inclusion in Practice https://pressbooks.library.torontomu.ca/ediinpractice/	
4.	Online resource	WorkBC	Career planning resource: https://www.workbc.ca/plan-career	2022
5.	Indigenous knowledge	Robline Davey	Indigenous Inclusion in Employment: https://universitytocareer.pressbooks.tru.ca/chapter/indigenous-inclusion/	2023

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

Will vary according to employment site. Students may require personal transportation.

Course Content and Topics