

ORIGINAL COURSE IMPLEMENTATION DATE: September 2022 **REVISED COURSE IMPLEMENTATION DATE:** September 2024 **COURSE TO BE REVIEWED** (six years after UEC approval):

Course outline form version: 28/10/2022

January 2028

## OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

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

Course Code and Number: ELTR 217		Number of Credits: 3 Course credit policy (105)				
Course Full Title: Robotics						
Course Short Title: Robotics						
Faculty: Faculty of Applied and Technical Studies		Department (or program if no department): Electronics				
Calendar Description:						
Students will learn to install, commission, pro robotic arms into industrial and automated pro		rate a 6-axis	robotic arı	m. This course also covers	s safety and integration of	
Prerequisites (or NONE):	ELTR 190.					
Corequisites (if applicable, or NONE):						
Pre/corequisites (if applicable, or NONE):						
Antirequisite Courses (Cannot be taken for	additional cred	lit.)	Course Details			
Former course code/number:			Special Topics course: <b>No</b>			
Cross-listed with:			(If yes, the course will be offered under different letter designations representing different topics.)			
Equivalent course(s):			Directed Study course: <b>No</b>			
(If offered in the previous five years, antirequi			(See policy 207 for more information.)			
included in the calendar description as a note that students with credit for the antirequisite course(s) cannot take this course for further credit.)			Grading	g System: Letter grades	•	
			Delivery Mode: Face-to-face only			
Typical Structure of Instructional Hours			Expected frequency: Winter only			
Lecture/seminar 20		20	Maximum enrolment (for information only): 20			
Supervised laboratory hours (science lab)		25		earning Assessment and		
				s available for this course.	recognition (FLAK)	
			ILAN	s available for triis course.		
	Total hours	45				
	Total Hours	43		er Credit (See <u>bctransfer</u>	·	
Scheduled Laboratory Hours			Transfer credit already exists: <b>No</b>			
Labs to be scheduled independent of lecture hours:   No  Yes			Submit outline for (re)articulation: <b>No</b> (If yes, fill in <u>transfer credit form</u> .)			
Department approval				Date of approval:	October 27, 2023	
Faculty Council approval				Date of meeting:	December 2023	
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. Explain dynamics and operation parameters of a basic robotic arm up to 7 degrees of freedom.
- 2. Select and specify robots for specific applications and environment.
- 3. Install and commission robotic arms.
- 4. Write new programs and update existing programs for controlling robotic arms.
- 5. Implement safety measures for robotic arm operation.
- 6. Integrate robotic arms into new or existing automation or industrial process.

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

Final exam: 15%	Lab work: 50%	Assignments: 35%
%	%	%

## Details:

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.) Lecture and lab with occasional guest lecturer.

**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</u> and <u>Resource Materials form.</u>)

Туре	Author or description	Title and publication/access details	Year
1.		No text required.	
2.			
3.			
4.			
5.			

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

## **Course Content and Topics**

- Structure and function of a robot system
- Moving a robot
- Starting up a robot
- Executing robot programs
- Working with program files
- Creating and modifying programmed motions
- Using technology packages
- · Configuration of programming of external tools
- Introduction to expert level
- Using logic functions, control functions, variables, and declarations