

ORIGINAL COURSE IMPLEMENTATION DATE:
REVISED COURSE IMPLEMENTATION DATE:

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

Course outline form version: 09/15/14

September 2018 February 2024

September 2014

## OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

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

Course Code and Number: ENPH 390		Numb	Number of Credits: 3 Course credit policy (105)								
Course Full Title: Mechatronics											
Course Short Title (if title exceeds 30 characters):											
Faculty: Faculty of Science			Department (or program if no department): Physics								
Calendar Description:											
In this practical application-based course, students will apply knowledge and skills gained in prior courses to design and build specific mechatronics-based projects. The interfacing between electronics and robotics will be emphasized with an eye towards industrial/practical applications.											
Prerequisites (or NONE):	One of the following: ENPH 320, ENGR 330, PHYS 392, or ENPH 360. Note: As of January 2019, prerequisites will change to: ENPH 320, (one of COMP 150 or COMP 152), and (one of ENGR 330 or PHYS 382).										
Corequisites (if applicable, or NONE):	ites (if applicable, or NONE):										
Pre/corequisites (if applicable, or NONE):	ENGR 151										
Equivalent Courses (cannot be taken for additional credit)				Transfer Credit							
Former course code/number: ENGR 390				Transfer credit already exists: ☐ Yes ☐ No							
Cross-listed with:					Transfer credit requested (OReg to submit to BCCAT):						
Equivalent course(s):											
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 <a href="bctransferguide.ca">bctransferguide.ca</a> .						
Total Hours: 75					Special Topics						
Typical structure of instructional hours:				Will the course be offered with different topics?							
Lecture hours 5			1	☐ Yes ☐ No							
Seminars/tutorials/workshops		70		If you different lettered courses may be taken for credit:							
Laboratory hours			If yes, different lettered courses may be taken for credit:  ☐ No ☐ Yes, repeat(s) ☐ Yes, no limit								
Field experience hours					☐ Tes, Tepeat(s) ☐ Tes, 110 IIITIII						
Experiential (practicum, internship, etc.)				Note: The specific topic will be recorded when offered.							
Online learning activities	ing activities			Maximum enrolment (for information only): 18							
Other contact hours:											
	Total	75	_	Expected frequency of course offerings (every semester, annually, every other year, etc.): Annually							
Department / Program Head or Director: Jeff Chizma					Date approved:	November 17, 2017					
Faculty Council approval					Date approved:	December 1, 2017					
Campus-Wide Consultation (CWC)					Date of posting:	February 2, 2018					
Dean/Associate VP: Greg Schlitt	Date approved:	December 1, 2017									
Undergraduate Education Committee (UEC) approval					Date of meeting:	February 23, 2018					

## **Learning Outcomes**

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

- Synthesize knowledge gained in previous courses to build creative solutions to real-world mechatronics problems.

<ul> <li>Exhibit strong organizational skills as well as effective time and cost management by taking a project from the design phase through to its completion.</li> <li>Collaborate, in both leadership and subordinate roles, in small teams to complete major projects.</li> <li>Demonstrate advanced oral and written communication skills.</li> </ul>										
Prior Learning Assessment and Recognition (PLAR)  ☐ Yes ☐ No, PLAR cannot be awarded for this course because this is the capstone course for the diploma.										
Typical Instructional Methods (guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion)										
Projects including oral presentations and written reports.										
Grading system: Letter Grades: ☐ Credit/No Credit: ☐ Labs to be scheduled independent of lecture hours: Yes ☐ No ☐										
NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.										
Typical Text(s) and Resource Materials (if more space is required, download Supplemental Texts and Resource Materials form)										
Author (surna	me, initials) Title	(article, book, journal, etc	:.)		Current ed	. Publisher	Year			
1.										
2.										
3.										
4.										
5.										
Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.)										
Projects and mate	erials designed/s	supplied by the instructor.								
Typical Evaluation	on Methods and	l Weighting								
Final report:	40%	Project weekly reports:	20%	Midterm exam:	%	Practicum:	%			
Project proposal	: 20%	Project presentation:	20%	Field experience:	%	Shop work:	%			
						Total:	100%			
Details (if necessary): Projects include write-up and oral presentation										
Typical Course C	Content and To	pics								
1. Robotic a	arms and hexap	od robots: mechanical an such as agricultural techr			rogramming	I				

- 3. Community driven projects (such as medical device)
- Students initiative driven projects