## ENCP 6100 Introduction to Co-op Registration Guidance Fall 2025

ENCP 6100: Introduction to Co-op is a pre-requisite to participate in the COE Departmental Co-op Program. Please visit the <u>COE Graduate Co-op website</u> for full eligibility requirements, co-op planning timeline, and more. Please note: Students do not need to take this course in their first semester.

ENCP 6100 is offered by department or program. Please use the chart below to find your relevant department and choose a section that fits your schedule. All sections are open to both MS and PhD students. It is recommended you register as soon as possible to ensure you secure your seat in the class. Seats are on a first-come, first-serve basis up to enrollment caps. Late enrollments will not be accommodated. You will not be permitted to enroll in a section outside of your department or program.

## Special considerations:

- Robotics students who are in the Computer Science concentration should contact Khoury College of Computer Sciences for further instruction.
- PhD students should register for their designated section of ENCP 6100 by department as indicated below. ENCP 7100, Career Management for PhD Engineers, will not be offered in Fall 2025.
- PlusOne students and Double Huskies do not need to take Introduction to Co-op at the graduate level.
- If you are a student in one of the following programs, register for a section of Introduction to Co-op in the indicated departments:
  - 1. Internet of Things, Wireless & Networking Engineering ECE
  - 2. Product Development MIE
  - 3. Pharmaceutical Engineering BIOE
- Students in Seattle and Vancouver should register for their specific sections as indicated below.
   Students at these campuses should plan to take the course in their second semester unless otherwise communicated with by their academic advisor.
- There are three circumstances in which a student may request a waiver from ENCP 6100. If you
  feel you meet one of these criteria you may submit an <u>ENCP 6100 Waiver Request</u>. It is highly
  recommended that you register for a class section until you receive a response to your waiver
  request. Waiver requests are evaluated just prior to the start of the semester, so please be
  patient.
  - A student completed two years of consecutive full-time work experience physically located in the United States (may not include internships or remote work) or in Canada for students enrolled at Canadian campuses; OR
  - 2. Completed an equivalent course at another US-based institution of higher learning and received a grade of C or higher; OR

Completed an equivalent course while in the process of completing a graduate program
at Northeastern University, outside the College of Engineering, and received a grade of C
or higher.

Fall 2025 ENCP 6100 Course Offerings

Dept.	CRN	Course	Section #	Meeting Pattern	Instructor
BIOE, CHME, CEE	16814	ENCP 6100	10	F 11:45am-1:25pm	Stefanakos, Ev
ECE	16816	ENCP 6100	40	T 11:45am-1:25pm	Burnett, Noah
ECE	16817	ENCP 6100	41	W 11:45am-1:25pm	Hodder, Cydney
ECE	16819	ENCP 6100	52	T 9:50am-11:30am	Teran, Devin
ECE	16824	ENCP 6100	71	F 9:50am-11:30am	Burnett, Noah
ECE	16827	ENCP 6100	81	T 9:50am-11:30am	Stefanakos, Ev
ECE	16830	ENCP 6100	85	F 9:50am-11:30am	Teran, Devin
MIE	16820	ENCP 6100	53	F 9:50am-11:30am	Salazar, Brittany
MIE	16821	ENCP 6100	62	T 11:45am-1:25pm	Marglous, Linda
MIE	16823	ENCP 6100	64	T 1:35pm-3:15pm	Marglous, Linda
MIE	16825	ENCP 6100	73	F 9:50am-11:30am	Lee, Victoria
MIE	16826	ENCP 6100	75	F 11:45am-1:25pm	Salazar, Brittany
Seattle	16828	ENCP 6100	82	R 1:15pm-3:00pm	Wong, Kathy
Vancouver	16829	ENCP 6100	83	T 1:00pm-2:40pm	Cheng, Siyi

If you have questions about ENCP 6100 registration after reviewing this document, please direct them to your appropriate department's co-op representative:

- i. <u>Bioengineering and Pharmaceutical Engineering</u>
- ii. Chemical Engineering
- iii. Civil & Environmental Engineering
- iv. Electrical & Computer Engineering, Internet of Things, and Wireless & Network Engineering
- v. Mechanical & Industrial Engineering
- vi. <u>Product Development offered through the Sherman Center for Engineering Entrepreneurship Education</u>

If you have already enrolled in and passed ENCP 6100 or do not have any interest in participating in the COE co-op program please disregard this guidance.