

Registration Guidance: University Interdisciplinary Programs

Introduction to Co-op (ENCP 6100), Fall 2026

ENCP 6100: Introduction to Co-op is a pre-requisite to participate in the COE Departmental Co-op Program. Please visit the [COE Graduate Co-op website](#) for full eligibility requirements, co-op planning timeline, and more.

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. 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:

- If you are in an interdisciplinary program such as Robotics, Artificial Intelligence, or Data Science with a computer science concentration in **Khoury College**, please do not register for ENCP 6100. You will complete your co-op course and experience with the Khoury co-op program.
- **PlusOne students** do not need to take Introduction to Co-op at the graduate level and do not need to request a waiver to the requirement (it will be applied automatically).
- Students in **Seattle** should register for their specific sections as indicated below.
- **ENCP 6000** is for students in the MGEN program. It is not available as an alternative to ENCP 6100.
- **Artificial Intelligence** students must contact the appropriate email from this list to be registered – you will not be able to register yourself due to the range of concentrations across departments:
 1. Sustainability for Infrastructure and Environment, Bioengineering, Continuous Process Engineering concentrations: Nora Salmon, n.salmon@northeastern.edu
 2. Computer Vision concentration: ecegradcoop@northeastern.edu
 3. Energy Systems concentration: miegradcoop@northeastern.edu
- If you meet one of the criteria listed below, you may request a **waiver** from ENCP 6100 through this form: [ENCP 6100 Waiver Request](#).
 1. Completion of at least two years of consecutive full-time work experience – may not include internships, academic research, or remote work – **physically located** in the United States for US students or Canada for Canadian students. Working with US-based clients from another country does not qualify.
 2. Completed an **equivalent** course and received a grade of C or higher. Courses must cover the same primary content as ENCP 6100, such as resume writing, job search strategies, and interviewing. PHDL 7600: Leading Self and Others is not considered an equivalent course for this reason.
- If you have questions about ENCP 6100 registration, please contact the following:

1. n.salmon@northeastern.edu: Applied Sustainability for Infrastructure and Environment: Infrastructure and Environmental Systems; Artificial Intelligence: Continuous Process Engineering, Bioengineering, or Sustainability for Infrastructure and Environment
2. ecegradcoop@northeastern.edu: Artificial Intelligence: Computer Vision, Data Science: Engineering Theory and Modeling, Extended Realities, Robotics, Statistics: Statistical Intelligent Systems
3. miegradcoop@northeastern.edu: Artificial Intelligence: Energy Systems, Product Management: Technical Product Management

Fall 2026 ENCP 6100 Course Offerings

Majors	CRNs	Section #	Meeting Time
Applied Sustainability for Infrastructure and Environment: Infrastructure and Environmental Systems Artificial Intelligence: Bioengineering Artificial Intelligence: Continuous Process Engineering Artificial Intelligence: Sustainability for Infrastructure and Environment	15667	10	T 1:35-3:15
Artificial Intelligence: Computer Vision	15670	41	W 11:45-1:25
Data Science: Engineering Theory and Modeling	15672	52	T 9:50-11:30
Extended Realities	15676	71	F 9:50-11:30
Robotics	15679	81	F 11:45-1:25
Statistics: Statistical Intelligent Systems			
Artificial Intelligence: Energy Systems	15674	62	T 11:45-1:25
Product Management: Technical Product Management	15678	75	F 11:45-1:25
All Seattle Robotics students	15680	82	R 12:25-2:05