

ENGINEERING CO-OP PROGRAM

University of Alberta engineering co-op students are an essential part of the day to day operation for hundreds of businesses across the globe. Our co-op students are knowledgeable – having completed nearly half of their engineering education before commencing a work term. They are skilled, enthusiastic and ready to work. Hiring a co-op student can: help your workplace adapt to changing demands, assist with identifying upcoming emerging talent for employment, inspire and enhance mentorship capabilities of your existing workforce and build your connections with the U of A community.

Employer Requirements:

- Students must complete five 4 month work terms
- Placements at least 420 hours (FT 12 weeks at minimum 35 hours/week)
- Paid at least minimum wage and subsidies may be available
- Scheduled check-in meeting and end of term evaluation form
- Provide training, support and mentorship to students

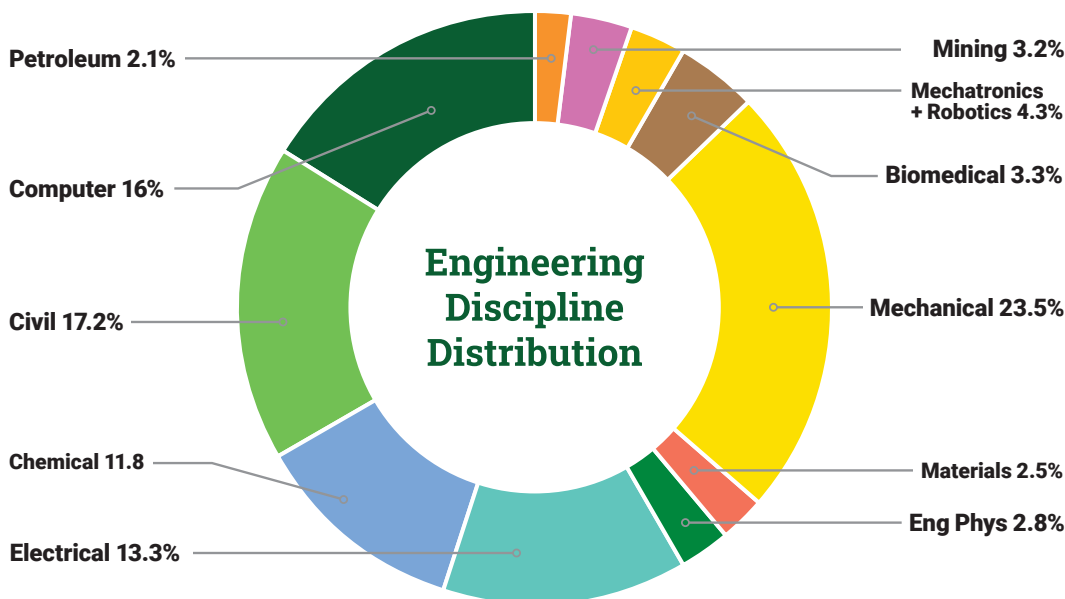
Recruitment Periods:

Summer Starts in January continuing into the first week of June

Fall Starts in May continuing into the first week of October

Winter Starts in September continuing into the first week of February

Facts and Figures



90%

Average placement rate



\$26/hr

Average hourly wage



Students per term that go out

600+ 500+ 1100+

Fall

Winter

Summer



UNIVERSITY
OF ALBERTA



Co-operative
education and
work-integrated
learning

Engineering Co-op Office

2-300A Donadeo Innovation Centre for Engineering
9211-116 Street NW, Edmonton AB Canada T6G 1H9
uab.ca/enggcoop | engineering.co-op@ualberta.ca

Work Term Requirements:

Work Term 1 and 2	Work Term 3	Work Term 4 and 5
<ul style="list-style-type: none">• Job must be engineering-related• Labour and/or maintenance jobs are acceptable	<ul style="list-style-type: none">• Job must be engineering-related• Job must be discipline-related	<ul style="list-style-type: none">• Job must be engineering-related• Job must be discipline-related• Job should involve working with engineers• Work term five duties should be complex enough to complete a technical assignment.

Sample Job Titles

- Project Coordinator
- Research Operations and Facility Support
- Software Developer
- Applications Specialist
- Full Stack Developer
- Product Development Student
- Survey Assistant
- Materials Technician
- R&D Student
- Cybersecurity and Privacy Analyst
- Production Engineering Specialist
- Waste Management
- Drainage Design & Construction
- City Planning Infrastructure Developer
- Fleet & Facility Services Technician
- Simulations Designer
- Estimator
- Testing & Procedure Developer
- Aerospace Engineering Specialist
- Assembly Technician
- Bridge Construction Inspector
- Assistant Machine Learning Student
- Automation Test Student
- Chemical Research Assistant
- Control Systems Student
- Simulations Designer
- Database Developer
- Design Student
- Distribution Planning Student
- Electrical and Instrumentation & Controls Designer
- Heavy Equipment and Oil Analyst
- Field Coordinator
- Production Safety Student
- Renewable Energy Laboratory Technician
- Product Student
- Robotics and Software Research Assistant
- Solar Designer
- Structural & Transit Student
- Transportation & Railway Project Assistant
- Upstream Project Mining Operations Coordinator
- UX/UI Designer
- Wells Engineering Specialist
- Reliability & Integrity Engineering Assistant

How it Works

- Contact an Employer Relationship Manager about your position (Optional)
- Post position(s) on campusBRIDGE in Engineering & Engineering Co-op Module
- Engineering students in your targeted discipline(s) will apply
- View applications online and shortlist applicants at your convenience
- Schedule interviews on campus or virtually
- Rank and offer students
- Students will respond to offers within 48 hours during business days

