HIRE STUDENTS FROM OVER **70** DIFFERENT PROGRAMS

Engineering

Chemical Engineering
Civil Engineering
Computer Engineering
Electrical & Computer
Engineering Innovation
Electrical Engineering
Engineering Chemistry
Engineering Physics
Geological Engineering
Mathematics & Engineering
Mechanical Engineering
Mechatronics and Robotics
Engineering
Mining Engineering

Social Sciences

Applied Economics
Economics
Environmental Studies
Gender Studies
Geography
Global Development Studies
Health Studies
Political Studies
Politics, Philosophy, &
Economics
Psychology
Sociology

Computing

Biomedical Computing
Cognitive Science
Computer Science
Computing
Computing & Mathematics
Computing & the Creative
Arts
Software Design

Creative Arts

Computing & the Creative Arts Drama Film & Media Media & Performance Production Music

Health

Health Sciences

Humanities

Art History
Classics and Archaeology
English Language & Literature
History
Indigenous Studies
Languages, Literatures, &
Cultures
Philosophy
Religious Studies

Languages

French Studies German Studies Hispanic Studies Linguistics

Life & Physical Sciences

Astrophysics Biochemistry Biology **Biology & Mathematics** Biology & Psychology Biotechnology Chemistry Earth System Science **Environmental Biology Environmental Chemistry Environmental Geology** Environmental Life Science **Environmental Science Environmental Toxicology Geological Sciences** Geography Kinesiology Life Sciences Mathematical Physics Mathematics **Physics** Psychology Statistics

Hire a Queen's Intern

Tap into a pool of creative, talented, and ambitious students from one of Canada's most prestigious universities.



FIND OUT MORE: Website: <u>careers.queensu.ca</u> Email: quip@queensu.ca



Queen's UndergraduateInternship Program (QUIP)

DOES QUEENS HAVE CO-OP?

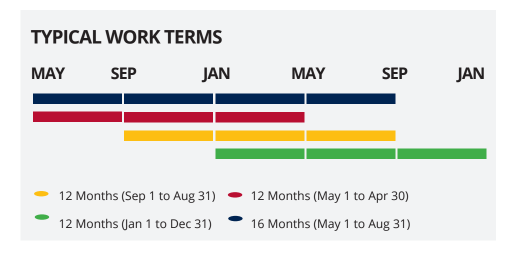
At Queen's, we call it an internship. Our internship program offers undergraduate students a 12-16 month, paid, full-time work term typically after second or third year.

WHEN CAN I HIRE AN INTERN?

Queen's internships can start in May, September, or January.

QUIP follows a continuous recruitment cycle, so you can post internship positions, interview, and extend offers when it works best for your team.

For May or January start dates, we recommend posting jobs in the fall to attract the largest number of qualified applicants. For September start dates, many employers start posting positions in May or June.



HOW DO I POST A JOB?

Scan the QR code below and visit MyCareer or email quip@queensu.ca for support.

WHY HIRE AN INTERN THROUGH QUIP?

- Hiring for 12 16 month paid work terms maximizes returns on training, minimizes recruiting costs, and allows interns to engage in significant projects that make a difference for your organization.
- Students in over 70 programs are eligible to participate, giving you access to a broad range of skills and knowledge sets.
- Interns arrive with a solid foundation of skills having already completed two or three years of their degree.
- Interns return to Queen's to complete their studies and spread the word, raising your organization's profile on campus.
- Employers in Ontario who hire QUIP interns may be eligible for the Ontario Cooperative Education Tax Credit and additional hiring incentives.



"

Over my Communications and Projects internship, I was able to oversee projects from start to finish, using time managemen, communication and organizational skills. I developed my ability to take initiative and even got to help train a new intern integrating into their role. I have applied the communication skills and interdisciplinary ideologies I study in the classroom to the 'real world'. I'm now returning to my final year energized and ready to bring my skills and knowledge back to the classroom.

~ QUIP Intern Candice Pinto, Gender Studies



As a result of the work that [our intern] was involved in during their internship, the Drill and Blast department at Fording River implemented changes to some of its blasting practices. The resulting changes had a positive impact on our fragmentation and pattern design which in turn resulted in significant cost savings over the year. I hope their work term here was as beneficial to them as it was to Teck Coal.

