

Technical Co-op Program

What You Need to Note:

The results of this process will be used to staff future positions with similar qualifications.

Who can apply? Persons legally eligible to work in Canada.

Dependent on operational requirements and the duties of the position, CNSC employees can work fully in the office, fully from a telework location or some mix in between the in-office and a telework location within Canada.

We encourage applicants that reside across Canada to apply.

The CNSC is committed to creating a respectful, barrier-free, diverse and inclusive workplace. We welcome all qualified candidates to apply. If you have a special need that requires accommodation at any time during the recruitment process, please let us know. All information pertaining to accommodation requests will be kept confidential.

Be an informed applicant. Read [“How to apply”](#).

Closing Date: posting dates **October 1 – November 22**

APPLY HERE: [Technical Co-op Program - CNSC](#)

Join the CNSC Technical Co-op program - Not your average co-op opportunity!

Our technical co-op program isn't average, and neither are you! You'll be contributing to meaningful work – keeping Canadians safe and protecting the environment. You'll have the chance to work across the CNSC, while learning from highly skilled people at the top of their field. We believe in our technical co-ops students because your future is our future too. In fact, many technical co-op students go on to receive employment offers after graduation!

This 12- to 16-month co-op will give you the chance to gain experience in areas like Nuclear Cycle and Facilities, Power Reactor Licensing and Compliance, Accelerators and Class II Facilities, and even participate in an inspection.

Who you are

We're looking for 3rd and 4th year Engineering and Science students at the top of their game who are collaborative, results driven, and committed to lifelong learning to take their career to the next level and help us reach our goal of being the best nuclear regulator in the world.

Why work here?

At the CNSC, we work hard to create an environment where employees feel supported and heard, by management and their peers alike.

We also provide benefits like:

- Competitive salary
- Growth and the possibility for career opportunities
- Strong support for employee wellness and mental health

The CNSC is committed to ensuring our workforce is representative and reflective of Canadian society. We strive to continue to be a safe and healthy workplace – one that is inclusive and free from harassment and discrimination. We encourage members of any designated group to self-identify.

Interested in learning more about the CNSC? Visit nuclearsafety.gc.ca

What You'll Do

During your three work term rotations, you'll have the opportunity to collaborate and expand your network across both our Regulatory Operations and Technical Services Branches. As part of your regulatory and technical training, you will:

- Participate on inspections, evaluations, audits and/or assessments
- Review technical reports, licensee submissions and/or a variety of regulatory documents
- Conduct research and analysis of reports
- Participate in meetings with national and international stakeholders
- Work with and learn from some of the world's foremost leaders in science and engineering
- Help develop leading-edge research, tools, technologies and systems that keep Canadians safe

Essential Qualifications

Education: Presently enrolled as a full-time university/College student in one of the following fields:

- 3rd or 4th year Nuclear Engineering or other engineering specialty relevant to the CNSC's work
- 3rd or 4th year Health Physics, Radiation Science, Environmental Science, or other science relevant to the CNSC's work

Language Requirements: English essential

Knowledge:

- Knowledge of the CNSC's Mission

You can find more information on the CNSC's mission and mandate [here](#)

Ability:

- To communicate effectively in English both orally and in writing.

Key Competencies

The following “Key Behavioural Competencies” define the behaviours expected of all CNSC employees. These competencies serve as the basis for the selection, performance management, development and recognition of CNSC employees and will form part of the evaluation for this process.

- Live it - Model the CNSC values
- Own it - Be Accountable & Achieve Results
- Build it - Collaborate Effectively with Others
- Learn it - Commit to your Professional Growth & Personal Leadership

For more information on CNSC's Key Behavioural Competencies consult this [link](http://www.nuclearsafety.gc.ca/eng/about-us/careers-at-cnsc/key-behavioral-competencies.cfm)
<http://www.nuclearsafety.gc.ca/eng/about-us/careers-at-cnsc/key-behavioral-competencies.cfm>

Operational Needs

All CNSC staff are subject to the Mobility Directive.

Hiring Conditions

Candidates must meet and maintain the following hiring conditions throughout their employment.

- Security: Secret
- Medical: A pre-employment medical evaluation is required.

If applicable, successful candidates will be expected to have their valid work permit in-hand four months prior to the start date of their co-op position for security clearance process purposes.

Submitting an Application

Submit the following by the closing date, for our initial screening of candidates. **Please apply directly to this opportunity on the CNSC website [here](#).**

1. A **one-page document** answering the following questions ***“What unique strengths and qualities would you bring to the CNSC? And what are your learning expectations?”***
2. **Your resume**, including your contact information
3. **Your transcript**, including your GPA

We thank all those who apply. We will contact only those whose qualifications are the most relevant.

Additional Notes: Please visit our [How to Prepare](#) page for more information and helpful tips.

[APPLY HERE: Technical Co-op Program - CNSC](#)

