

## Job Posting: 178410 - Position: S26 Co-op Student 178410

**Co-op Work Term Posted:** 2026 - Summer  
**App Deadline** 03/06/2026 11:00 AM  
**Application Method:** Through UBC Science Co-op  
**Posting Goes Live:** 02/18/2026 12:04 PM  
**Job Posting Status:** Approved

## ORGANIZATION INFORMATION

**Organization** NRC - National Research Council of Canada  
**Address Line 1** 5071 West Saanuch Road Victoria,  
**City** Victoria  
**Postal Code / Zip Code** V9E 2E7  
**Province / State** British Columbia  
**Country** Canada

## JOB POSTING INFORMATION

**Placement Term** 2026 - Summer  
**< b> Job Title < b>** S26 Co-op Student 178410  
**Position Type** Co-op Position  
**Job Location** Victoria, BC  
**Country** Canada  
**Duration** 4 months  
**Work Mode** In-Person  
**Salary Currency** CAD  
**Salary** Salary Not Available, 37.5 Major List  
**Salary Range \$** \$833 - 1,107 Weekly  
**Job Description**

## POSTERS FOR STUDENTS

<p><b>The NRC/ Digital Technologies Research Center</b> 5071 West Saanuch Road Victoria, British Columbia, V9E 2E7</p>	<p>The National Research Council (NRC) is the Government of Canada's largest research organization supporting industrial innovation, the advancement of knowledge and technology development. It represents a powerful partnering option for anyone looking to push the boundaries of science and industry.</p>
--	---

<b>Your challenge</b>	As a student joining NRC, you will undertake career-related projects in an engaging and intellectually-stimulating environment.
<b>Student job title</b>	Co-op Student
<b>Your Responsibilities</b>	<p>Your primary duties will include:</p> <p>The student will work to push the boundaries of a new, ultra rapid type of 3D printing called Volumetric Additive Manufacturing. Specifically, the student will contribute to the computational and/or optical side of this technology.</p> <p>For example, students with a background in GPU and/or AI programming may work on improving the speed of computational aspects of this technology.</p>
<b>Knowledge of:</b>	<i>Optics, computer programming, AI, materials</i>
<b>Length of term</b>	Student work terms last for approximately sixteen weeks (four months) based on a schedule of 37.5 hours per week.

<b>Who is eligible</b>	<p>You are eligible for the NRC Co-op Program if you attend a Canadian university/college, are enrolled in a recognized co-op program, possess a minimum of a B average and are a Canadian citizen or a permanent resident of Canada.</p> <p>Alternatively, foreign national students who meet the eligibility requirements, are studying in a recognized and eligible Canadian educational institution and possess a valid Co-op Work Permit may also apply.</p>														
<b>Condition of employment:</b>	<ul style="list-style-type: none"> <li>• Security clearance at the reliability level</li> </ul>														
<b>Salary range</b>	<p>NRC offers competitive salaries to co-op students based on the number of work terms which have been completed.</p> <table> <thead> <tr> <th>Current Work Term</th> <th>Weekly Rate of Pay <b>(37.5 hrs)</b></th> </tr> </thead> <tbody> <tr> <td>First</td> <td>\$833</td> </tr> <tr> <td>Second</td> <td>\$900</td> </tr> <tr> <td>Third</td> <td>\$948</td> </tr> <tr> <td>Fourth</td> <td>\$993</td> </tr> <tr> <td>Fifth</td> <td>\$1,052</td> </tr> <tr> <td>Sixth</td> <td>\$1,107</td> </tr> </tbody> </table> <p>The NRC also reimburses students the cost of their travel expenses to and from their employment centre from their education institution.</p>	Current Work Term	Weekly Rate of Pay <b>(37.5 hrs)</b>	First	\$833	Second	\$900	Third	\$948	Fourth	\$993	Fifth	\$1,052	Sixth	\$1,107
Current Work Term	Weekly Rate of Pay <b>(37.5 hrs)</b>														
First	\$833														
Second	\$900														
Third	\$948														
Fourth	\$993														
Fifth	\$1,052														
Sixth	\$1,107														

<b>Application requirements</b>	<p>Please include the following documents with your application:</p> <ul style="list-style-type: none"> <li>•A cover letter</li> <li>•A resume</li> <li>•University/college transcripts</li> </ul>
<b>Notes</b>	<p>The NRC is committed to the principles of employment equity and to achieving a workforce that is representative of the Canadian population. We encourage candidates to self-identify if they are an aboriginal person, a member of a visible minority group, a person with a disability or a woman.</p> <p>We are committed to inclusive, barrier-free recruitment processes and work environments. If you require an accommodation in order to participate in the hiring process, please inform us in advance to make your needs known. Information received relating to accommodation measures will be addressed confidentially.</p> <p>We thank all students for showing interest in working at NRC CRC; however, only selected candidates will be contacted.</p>

<b>NRC values</b>	<ul style="list-style-type: none"> <li>• <b>Integrity</b> - Behaving at all times ethically, honestly and objectively; being impartial and transparent with our colleagues, collaborators, stakeholders, clients and the people of Canada; and exercising sound stewardship of our resources,</li> <li>• <b>Excellence</b> - Pursuing excellence in all that we do - in our research and innovation, in our collaborations, in execution of our programs, in our support to firms, and in our delivery of our common corporate services.</li> <li>• <b>Respect</b> - Valuing and respecting the knowledge, expertise, and diversity of our colleagues, our workplace, our collaborators, our stakeholders and our clients to have an impact on Canada and the world.</li> <li>• <b>Creativity</b> - Harnessing our imagination, passion for excellence, scientific exploration, technology and innovation to generate new knowledge, new technologies, new business processes, and new collaborations for a better NRC and a better world.</li> </ul>
-------------------	---

#### Job Requirements

<b>Condition of employment:</b>	<ul style="list-style-type: none"> <li>• Security clearance at the reliability level</li> </ul>
---------------------------------	---

#### APPLICATION INFORMATION

<b>Application Procedure</b>	Through UBC Science Co-op
<b>Cover Letter Required?</b>	Yes

**Address Cover Letter to              Hiring Manager**  
**Special Application Instructions**

**Please include the following documents with your application:**

- A cover letter
- A resume
- University/college transcripts