

## **Job Posting: 177505 - Position: S26 IT Project Management Co-op 177505**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	02/01/2026 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	01/21/2026 02:41 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	CIBC
<b>Address Line 1</b>	25 King Street West
<b>City</b>	Toronto
<b>Postal Code / Zip Code</b>	M5L 1A2
<b>Province / State</b>	ON
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 IT Project Management Co-op 177505
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<b>Country</b>	Canada
<b>Duration</b>	4 or 8 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 37.5 Major List
<b>Job Description</b>	

**Job Title:** IT Project Management Co-op

**Job ID:** 2601401

**Application Deadline:** **February 1, 2026**

### **What you'll be doing**

Join our CIBC Technology Operations team as an IT Project Management Co-op and have a real impact in making our clients' ambitions a reality! This is a great opportunity to be a part of an innovation-focused team that is helping to deliver CIBC's digital transformation by supporting the delivery of large-scale technology projects and initiatives. Join our team and stretch your communications and project management skills to help enhance the banking experience for the modern world. In this role, you will spend time supporting your Project Managers throughout all phases of the project management lifecycle. This includes developing, managing, and controlling schedules by making continuous updates and mitigation choices, and escalating issues when necessary. Part of your time will be spent tracking progress of small-scale projects and making recommendations on response plans for risks, resolution plans, and results on action items. You may even get to work on the financial side of the projects by reconciling financials, ensuring resolution of anomalies, updating ongoing estimates, and making recommendations.

**Citizenship Requirement** N/A

## **APPLICATION INFORMATION**

<b>Application Procedure</b>	Through Employer Website
------------------------------	--------------------------

**Cover Letter Required?**

Yes

**Address Cover Letter to**

Hiring Manager

**Special Application Instructions**

**Application Link:**

[https://cibc.wd3.myworkdayjobs.com/en-US/campus/job/Toronto-ON/IT-Project-Management-Co-op\\_2601401?q=co-op](https://cibc.wd3.myworkdayjobs.com/en-US/campus/job/Toronto-ON/IT-Project-Management-Co-op_2601401?q=co-op)

**Application Deadline:** **February 1, 2026**

**Important information**

Please note, we have multiple positions available under this posting and you may be considered by more than one hiring team

• We may ask you to complete an attribute-based assessment and other skills tests (such as simulation, coding, French proficiency, MS Office). Our goal for the application process is to get to know more about you, all that you have to offer, and give you the opportunity to learn more about us.

• You must be currently enrolled in post-secondary education and returning to full-time studies to be eligible. However, you do not need to be in a registered Co-Op program to be considered for a role.

• Recruitment timeline: Applications review - January; Interviews - February; Offers - March

• Please include your resume (no more than 2 pages), a cover letter (no more than 1 page), and your most recent unofficial transcript with your application. These should all be uploaded into the Resume section of the application as one pdf document

• Term Length: 4/8 month opportunities available

**Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website. Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received. Students should submit their applications as soon as they are ready.**