

Job Posting:174586 - Position: W26 Programming & Development Co-op Student 174586

Co-op Work Term Posted:	2026 - Winter
App Deadline	10/31/2025 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	10/20/2025 03:18 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Spartan Controls
Address Line 1	7500 Winston Street,
City	Burnaby
Postal Code / Zip Code	V5A 4X5
Province / State	British Columbia
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Programming & Development Co-op Student 174586
Position Type	Co-op Position
Job Location	Burnaby, BC
Country	Canada
Duration	8 months
Salary Currency	CAD
Salary	25.0 per hour for 0 Major List
Salary Range \$	25-27
Job Description	

Job Title: Co-op/Intern Student - Programming & Development

Job ID: 1651

Location: Calgary, AB, CA, T2A 7V2 / Burnaby, British Columbia, CA, V5A 4X5 / Edmonton, AB, CA, T6E 5L9 / Regina, SK, CA, S4N 5X9 / Saskatoon, SK, CA

Application Deadline: **October 31, 2025**

Spartan Controls is an employee-owned company and leading provider of data management, industrial automation, valves, measurement and control solutions for process industries in Western Canada and beyond. We are dedicated to providing exceptional sales, support and service experiences for our diverse customer base in industries such as mining, power, oil & gas, municipal, pulp & paper, and chemical.

Spartan is committed to creating a sustainable modern world with innovative automation. Our focus is Customer Outcomes. By leveraging applied automation we assist customers improving their Safety, Reliability, Operations and Productivity.

Our employee ownership model creates a unique culture of community, creativity, entrepreneurship, and a place to build your career. Spartan Controls provides an environment that not only encourages you to do your best, but also empowers you to do what it takes to create a solution, address a need, or respond to an issue.

Summary

We are currently recruiting a **Programming & Development Co-op** Student to join our Business Optimization team for the January to August 2026 term. This Student will collaborate with team members and key business stakeholders to support internal

business optimization and efficiency projects with our internal customers. The successful candidates will bring their passion for process improvement and automation leveragin a variety of technologies.

This position will be based out of one of our larger offices: Calgary, Edmonton, Burnaby, Regina or Saskatchewan. The successful candidate will need to reside in one of those locations for the duration of the work term.

Role and Responsibilities

- Collaborate to understand the key requirements and functionality for each unique project
- Update key stakeholders on progress and clarify through the development process
- Collect feedback and modify solutions to meet functional needs while balancing effort required

Job Requirements

Qualifications and Skills

- Currently enrolled in 2nd or 3rd year of a computer science or related degree, and enrolled in the relevant Co-op/internship program at their post-secondary institution
- Excellent analytical, mathematical, and creative problem-solving skills
- Experience with Excel and data manipulation
- Highly self-motivated and self-directed
- Experience working in a team-oriented, collaborative environment

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Special Application Instructions

Application Link:

<https://careers.spartancontrols.com/job/Calgary-Co-opIntern-Student-Programming-&-Development-AB-T2A-7V2/596695817/>

Application Deadline: **October 31, 2025**

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.