

Job Posting: 177893 - Position: S26 Digital Experience Co-op 177893

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/06/2026 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	01/30/2026 01:33 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Technical Safety BC
Address Line 1	Suite 600 - 2889 East 12th Avenue
City	Vancouver
Postal Code / Zip Code	V5M 4T5
Province / State	British Columbia
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Digital Experience Co-op 177893
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 months
Work Mode	Fully Remote
Salary Currency	CAD
Salary	26.74 per hour for 40 Major List

Job Description

We are looking for a co-op student interested in supporting our Digital Experience Team at Technical Safety BC (TSBC). Our team is responsible for supporting and executing Technical Safety BC's digital experience strategy. We use content and user empathy to craft our digital experience across multiple client-facing platforms. Our mission is to help TSBC's clients to make safety-minded decisions, furthering Technical Safety BC's authority as the trusted source of technical safety expertise.

Status: Casual, Full-Time, Union

Pay: Grade 10, \$26.74/hour

Number of Positions: 1

Location: Vancouver, BC

Days/Hours of Work: Monday - Friday; 8:30am - 5:00pm (hybrid: in office/remote work)

Work Term: 4 months

***Canadian citizenship or work authorization required**

About the role

As a supporting member of our Digital Experience team, you will

- Support our Digital Experience Business Partners in creating a consistent, efficient end-to-end user experience across our client-facing digital platforms.
- Use our content management system to execute content development and deployment.
- Support user experience and content strategy recommendations and expansion opportunities for Technical Safety BC's online programs, tools and services, Go-To-Market activities, and ongoing product evolution.

- Collaborate with other TSBC teams to ensure an integrated and seamless end-to-end digital experience.
- Use research, business intelligence and digital analytics to evaluate site effectiveness on and support plans that address opportunities for improvement in the technicalsafetybc.ca experience.

About Technical Safety BC

Technical Safety BC is an independent, self-funded organization that oversees the safe installation and operation of technical systems and equipment across the province. In addition to issuing permits, licenses and certificates, we work with industry to reduce safety risks through assessment, education and outreach, enforcement, and research. Through simplification of our initiatives, we promote understanding and engagement, making safety accessible to everyone. As society changes, we create and adopt new ideas, skills, and tools that will enable us to meet the safety challenges of a highly-connected world.

We're always looking for exceptional people to bring new ideas, fresh thinking and the motivation to help shape the safety system in B.C. We are strongly committed to fostering diversity within our community. Technical Safety BC welcomes those who would contribute to further diversifying our organization, as we are an equal opportunity employer.

Our values guide our work.

- We See Genius in Diversity
- We Foster Confidence
- We Make the Complex Simple
- We Adapt

Job Requirements

Requirements:

- Requires enrollment in a marketing, communications, computer science, information management, or other business-related program.
- An understanding of
 1. Managing websites through a headless CMS.
 2. Digital analytics, SEO, SEM, and digital marketing.
 3. User experience, information architecture, usability best practises, human centred design, and/or JTBD principles.
 4. Web development technologies.
 5. Online surveys and forms (building, tracking).
- A desire to work on cross-functional teams. Researching and collaborating with stakeholders, designers, and developers.
- Willingness to independently learn and research how best to use new software and tools.
- Communicates effectively, willing to both listen and voice a reasoned opinion.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure	Through UBC Science Co-op
Cover Letter Required?	Yes
Address Cover Letter to	Hiring Manager