

Job Posting:174702 - Position: S26 Student, Design Engineering 174702

Co-op Work Term Posted: 2026 - Summer
App Deadline 11/05/2025 09:00 AM
Application Method: Through Employer Website
Posting Goes Live: 10/22/2025 01:52 PM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization General Dynamics Canada
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Summer
** Job Title ** S26 Student, Design Engineering 174702
Position Type Co-op Position
Job Location London, ON
Country Canada
Duration 4 months
Salary Currency CAD
Salary Salary Not Available, 0 Major List

Job Description

Job Title: Student, Design Services

Job ID: 4221

Description

Please indicate in the "specific source" field on your application where you met us! Include the name and/or location of the Hiring Event or Career Fair you attended.

The anticipated start date for the role is May 2026, with an expected 4-month term. However, a variety of start dates and durations for this role are possible. Feel free to indicate your availability on your application.

At General Dynamics Land Systems-Canada, we manufacture Light Armoured Vehicles in our on-site production facility. The Design Engineering student role supports full life cycle design activity on any assigned tasks within an assigned subsystem and will assist in overcoming design challenges. In addition, to assist the team in design fit, form, & functionality, ensuring compliance to requirements across the team.

Key Job Elements and Responsibilities

- Complete discrete assigned design tasks while keeping supervisor regularly inform on progress.
- Ensure all designs are peer reviewed by technical lead or assigned mentor.
- Identify and share opportunities for self development.
- Maintain active and professional communication with all involved stakeholders.
- Share continuous improvement ideas.
- Support quality and RCCA related activities as requested.

Job Requirements

Required Qualifications:

- Student in good standing and on track to achieving a University degree or College Diploma in relevant engineering discipline
- Superior oral and written communication, interpersonal and organizational skills
- Ability to travel (5% Cdn) and (5% US & International) and possess/be able to acquire and maintain a valid passport

- Must be able to meet Anthropometrical Size Requirements for confined space

Preferred Experience:

- Experience with Teamcenter Active Workspace or similar PLM software.
- Experience in a manufacturing environment and/or hands on practical experience.
- Proficiency with Geometric Dimensioning and Tolerancing (GD&T).
- Knowledge of Configuration Management principles.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link:

https://generaldynamics-ca-careers.ttcportals.com/jobs/16938292-student-design-engineering?tm_job=4221&tm_event=view&tm_company=48367&bid=56

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.