

Job Posting: 177955 - Position: S26 Engineering Student, Systems Design - Summer 2026 177955

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/10/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	02/02/2026 02:32 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	MDA Corporation
Address Line 1	13800 Commerce Parkway
City	Richmond
Postal Code / Zip Code	V6V 2J3
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Engineering Student, Systems Design - Summer 2026 177955
Position Type	Co-op Position
Job Location	Brampton, ON
Country	Canada
Duration	12 or 16 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$25 - \$28 hourly
Job Description	

Requisition number: ENGIN011096

Description

Building the space between proven and possible, MDA Space is a trusted mission partner to the global space industry. A robotics, satellite systems and geointelligence pioneer with a 55-year+ story of world firsts and more than 450 missions, MDA Space is a global leader in communications satellites, Earth and space observation, and space exploration and infrastructure. The global MDA Space team of more than 3,800 space experts has the knowledge and know-how to turn an audacious customer vision into an achievable mission - bringing to bear a one-of-a-kind mix of experience, engineering excellence and wide-eyed wonder that's been in our DNA since day one. For those who dream big and push boundaries on the ground and in the stars to change the world for the better, we'll take you there.

With 40 years of operational experience and proven performance on the iconic Canadarm programs including Space Shuttle and International Space Station robotics and operations support, our Robotics & Space Operations team has 100% mission success in making space dreams come true.

Details:

We're on the hunt for an **Engineering Student** for our **Systems Design Engineering Department** at our **Brampton** office. Overall the successful candidate would be treated similar to a new graduate joining our company, where tasks will be assigned relative to the level of schooling and experience achieved to date. This is an **12-16 month term** starting in **May 2026**. As an **Engineering Student**, you will work together with senior systems engineers on space and planetary exploration robotic projects as well as departmental continuous improvement initiatives and process improvements.

Responsibilities:

- mathematical modelling
- system requirements derivation and writing
- system level design trades
- system budgeting
- general support to the rest of the engineering team.
- document work and participate in system level technical discussions when required.

Comments/Special Considerations:

Successful candidates must obtain and hold security clearance at the reliability status level, and pass security assessment for the Controlled Goods Program (CGP).

MDA Ltd. is proud to provide accommodation(s) during the recruitment process. Should you require any accommodations, please indicate this on your application/cover letter and we will work with you to meet your accessibility needs.

The compensation range for this position is \$25 - \$28 hourly.

Job Requirements

Qualifications:

Interested candidates should be working towards a Bachelor's degree in Aerospace, Electrical, Mechanical, Systems, Engineering Physics, or Computer Engineering and/or Applied Mathematics or Physics with ideally three (3) years completed.

- Students must be enrolled in their university's formal internship program
- Please include your transcript as part of your application
- The student should possess strong mathematical skills and experience in system design and modelling
- A strong ability to work independently on assigned tasks as well as a member of a team is required
- Excellent verbal, written communication skills are essential to this position

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

APPLICATION LINK: <https://recruiting.ulipro.ca/mac5000mcdw/JobBoard/664818ff-3594-4bec-9f30-3394e59e19f3/OpportunityDetail?opportunityId=2ff26807-c993-4d6d-bb3b-27d171b3325b>

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.