

## Job Posting:174626 - Position: W26 Co-op Student, Engineering Labs 174626

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	11/03/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	10/21/2025 12:30 PM
<b>Job Posting Status:</b>	Approved

### ORGANIZATION INFORMATION

<b>Organization</b>	StandardAero
<b>City</b>	Winnipeg
<b>Province / State</b>	MB
<b>Country</b>	Canada

### JOB POSTING INFORMATION

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;b&gt;</b>	W26 Co-op Student, Engineering Labs 174626
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Winnipeg, MB
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

**Job Title: Co-op Student, Engineering Labs**

**Job ID: 7902**

#### **Build an Aviation Career You're Proud Of**

At StandardAero, we use our ingenuity and know-how to find solutions for the simple to the most complex challenges in Aviation. Together, we get the job done and done well. Bring your mechanical aptitude, a strong work-ethic, and a hunger for learning - we'll teach you the rest.

StandardAero is seeking a motivated, eager, and innovative student looking to join our Engineering Team in Winnipeg MB CA for the 2026 summer term. As an intern at StandardAero, you will gain hands-on industry experience, learn from experts, and collaborate with our teams that raise the standard of excellence.

#### **What you'll do:**

- Perform Lab Procedure Revisions
- Perform Technical Manual Reviews
- Perform Standards Implementation Gap Analysis (ISO 17025 & NADCAP Accreditation)
- Review various Tooling Requirements and implement into production
- Write Technical Reports and Procedures
- Coordinate Process Improvement Initiatives
- Identify Alternative Procedures and implement into production
- Other Projects as assigned

#### **Inclusivity Is Our Standard**

StandardAero offers equal employment opportunities for all. Our supportive environment celebrates diversity with no room for harassment or discrimination of any kind. We invite you to be who you are and experience our welcoming culture.

### **Raising the Standard of Excellence since 1911**

With over a century of proven excellence, StandardAero has become an industry leader in MRO services and customized solutions in the aerospace field. Our shared values and learning-based culture inspire our team to exceed their potential and power our customers' missions worldwide. With on-the-job training, advancement opportunities, and excellent benefits, StandardAero invites you to experience a fulfilling and meaningful career with us.

### **Job Requirements**

#### **What Skills you'll use:**

- Strong planning, organizational, analytical, leadership, interpersonal, decision making, oral and written communication skills.
- Working experience/knowledge on Computers and MS Office.
- Completed 1<sup>st</sup> Year of Engineering/Technologist Studies (minimum).

#### **Preferred Qualification:**

- Strong Project Management Skills.
- Good understanding of basis Mechanical Engineering Principles.

**Citizenship Requirement**                      N/A

## **APPLICATION INFORMATION**

**Application Procedure**                      Through Employer Website

**Cover Letter Required?**                      Optional

### **Special Application Instructions**

#### **Application Link:**

[https://cva.fa.us1.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX\\_3/job/7902?lastSelectedFacet=CATEGORIES&location=Canada&locationId=300000000193741&locationLevel=country&mode=location&selectedCategoriesFacet=300000186442190](https://cva.fa.us1.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX_3/job/7902?lastSelectedFacet=CATEGORIES&location=Canada&locationId=300000000193741&locationLevel=country&mode=location&selectedCategoriesFacet=300000186442190)

**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.