



SCHOLARSHIP PROGRAM

This scholarship supports the future leaders of the energy industry. ASCENT will offer two yearly scholarships of \$2,500 for each eligible student.

SCHOLARSHIP BENEFITS:

- ✓ Financial Support
- ✓ Mentorship and Networking
- ✓ Industry Awareness

APPLY NOW

403.295.1900 | www.ascnltd.com

ASCENT Scholarship Application



ASCENT Energy Engineering Scholarship

Since 1994, ASCENT has delivered innovative engineering solutions to the Oil & Gas industry, specializing in the design of processing plants, terminals, oilfield waste facilities, wellpads, pipelines, and more. Committed to quality and flexibility, we continue to support the traditional energy industry, along with supporting the Emerging Energy sectors. This scholarship supports the future leaders of the energy industry.

Student Eligibility

1. Grade 12 graduate
 2. Canadian Citizen, Alberta Resident
 3. Student must have acceptance into a Canadian Post Secondary Institution
 4. Enrollment in STEM Engineering and Design strand
-

Factors Considered

1. Academic achievements from grades 11 and 12
2. Demonstration of leadership in school and in the community
3. Extra-curricular activities in school and the community
4. Financial needs

Application Form

Applicant Information

Full Name:

Address:

Graduation Date:

Engineering and Design courses taken by student

Innovative Engineering

STEM Pathways Capstone

Architecture: Design Your Future

Mechatronics Engineering

1. Personal and Academic Background

A. What experiences, values, or challenges have most shaped who you are as a student today? *(250 words)*

B. What sparked your interest in engineering, and how have you actively explored or tested that interest during high school? *(150 words)*

Application Form

2. Academic & Engineering Excellence

A. Describe one engineering, STEM, or design project (school or independent) that best represents your skills and thinking. What problem were you solving, and what did you learn from the outcome. *(200 words)*

B. Identify one academic achievement you are most proud of. Why was it meaningful, and what does it reveal about how you approach learning? *(200 words)*

3. Leadership, Character & Values

A. Describe a time you demonstrated leadership, initiative, or accountability when the outcome mattered. What actions did you take, and what impact did they have? *(200 words)*

B. Engineering decisions affect people, communities, and the environment. Describe an ethical consideration you believe is critical in engineering and how you would uphold it in your future career. *(150 word count)*

Application Form

4. Goals and Vision

A. Which field of engineering are you pursuing, and how does it align with the future of the energy or emerging energy sector? *(150 words)*

B. How do you hope to use your engineering education to create value for industry, society, or your community? *(150 words)*

5. Commitment & Resilience

A. What motivates you to succeed academically when coursework becomes demanding?
(Bullet points, max 5)

B. Describe a significant challenge or setback you faced in an academic or technical context. How did you respond, and what did you learn about yourself? *(200 words)*

Application Form

6. Financial Need & Opportunity

A. How would receiving the ASCENT Scholarship directly support your education and future goals? *(200 words)*

B. Are there financial circumstances that may affect your ability to pursue post-secondary education? If so, please explain. *(Optional, 200 words)*

7. Community & Giving Back

How have you contributed to your school or community so far, and how do you plan to continue giving back as an engineering student or professional? *(200 words)*