

APPLICATION FOR GEOVERRA SCHOLARSHIP

Please send completed application and supporting documents to foundationexecdirector@aset.ab.ca

IMPORTANT: All sections of the application must be completed or application will be disqualified.

Applicants should note the list of 'Criteria for Assessment' on the last page of this application and ensure that all relevant information needed to meet the criteria is included or attached. The award is selected in December of each year.

Deadline for submission of this application is: within 6 months of course completion.

Last/First Name:				
Present Address:				
City:	Prov./Terr.:		Postal Code:	
Home Address (if different from a	above):			
City:	Prov./Terr.:		Postal Code:	
Phone (business):		Phone (home):		
Email:		Employer name:	Employer name:	
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Institution:		0 - 1 1 1 1 - 1 1 - 1 1 - 1 1		
		Course name:		
Course tuition:	Course length (h		Completion date:	
Course tuition:		ours):	Completion date:	
		ours):	Completion date:	

Additional information
Explain your intentions and desire to progress with a career in geomatics.
Comments or other information. (Information that you feel should be included to explain special circumstances or that would aid in the selection process. For example, explain why you are enrolled in this program of studies, and previous work experience)
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Have you or will you receive any funding assistance for this program? (ie: employer, other scholarships, grants, etc.): Yes No
If yes, please explain:

Eligibility Criteria

- 1. Current student enrolled and in good standing in a technology/engineering program with a focus on geomatics or a related discipline at a recognized post-secondary institution. The scholarship is open to students residing in Canada. Eligible programs may include, but are not limited to, the following:
 - · Lethbridge College Engineering Design Technology; Civil Engineering Technology; Geomatics Engineering Technology
 - SAIT Geomatics Engineering Technology; Engineering Design and Drafting Technology; Civil Engineering Technology
 - · NAIT Civil Engineering Technology; Engineering Design and Drafting Technology; Geomatics Engineering Technology
- 2. Financial need.
- 3. A student in good standing having completed at least one full semester of a relevant minimum 2-year technology program at an eligible Alberta college or technical institute and with a minimum GPA of 2.7.
- 4. Student demonstrates an interest in developing leadership skills and industry involvement through whatever means is accessible to them (e.g., participating in school functions, volunteering, attending extracurricular courses or industry activities, etc.).
- 5. Student demonstrates a desire to progress with a career in geomatics.

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I hereby make application for the above-named Scholarship and I declare that:

- a) I have answered all questions applicable to me and all information I have provided on this form and in the attachments is true in every respect
- b) I have met each of the Criteria for Eligibility as stated above
- c) I authorize the release of the academic and other information referred to on this form to The ASET Foundation
- d) I have attached my resume

Signature of applicant:			Date:				
			All personal information you provide is subject to the conditions and protection of the ASET Privacy Policy, which can be viewed online at aset.ab.ca				
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Applicant name:							
RATING SCALE: HIGH: 10 / LOW: 0. Multiply the RATE number by the WEIGHTING FACTOR to achieve the TOTAL.							
Assessment Factors	Rate	Weighting Factor	Total	Comments			
Financial Need		× 4 (40%)					
Academic Performance		× 2 (20%)					
Previous Geomatics Work Experience / Industry		× 1.5 (15%)					
Involvement Career Intentions		× 1.5 (15%)					
Leadership/Extra-Curricular Activities		× 1 (10%)					
TOTAL		100%					
Overall comments/recommen	dations:		Signed:				
Overall comments/recommen	dations.		Oigned.				

Date reviewed: