

CRW Engineering Group, Inc. (CRW) is seeking candidates for our annual engineering and geomatics scholarships. CRW will award one or more scholarships of \$2,500, to be presented at a CRW company event in May or June of 2026.

#### Requirements for Application:

- Current Alaska Resident or graduated from an Alaska high school.
- Undergraduate or graduate college student for Fall 2026 semester, enrolled in an accredited civil/mechanical/electrical/geotechnical engineering or geomatics program.
- Cumulative G.P.A. of 2.5 or greater must provide unofficial transcripts with application.
- Submit a complete application with all required signatures and transcripts on or before January 10, 2026, via email to <a href="mailto:scholarship@crweng.com">scholarship@crweng.com</a>

If you do not meet all the criteria above, please still apply! Additional consideration may be given based on the merits of each applicant, such as family situations, workload, volunteer activities, etc.

Please do not send items such as resumes or reference letters. They will not be sent to the selection committee.

#### Scoring is based on:

- Academic Achievement 10 points
- Community and School Involvement 10 points
- Work/Volunteer Experience 10 points
- Essay 15 points



### **Applicant Information**

Applica	ant Name:
Expect	red Graduation (MM/YYYY):
The fo	ollowing are the minimum requirements to apply for the scholarship.
Chec	k box if answer is YES:
	Alaska Resident or graduated from an Alaska High school?
	Will you be enrolled as an undergraduate or graduate student for the Fall 2026 semester?
	Are you enrolled in an accredited engineering or geomatics program?
	Can you demonstrate academic proficiency with a cumulative GPA of 2.50 or greater?  Attach verification of GPA. An unofficial transcript is acceptable.
	Have you completed this scholarship application form and submitted by January 10, 2026?



#### **Contact Information**

Applicants will be notified of the scholarship award in March or April 2026. Please provide contact numbers and email addresses for notification.

Applicant Name:
Telephone Number:
relephone Number.
E-mail Address:
Mailing Address:
School Name:
Cumulative Grade Point Average:
Major:
Minor:



#### **Community & School Involvement**

School Activities, Awards, Honors, Community Involvement:

Date	Description			
	Marila O Malausta an Fansanian as			
	Work & Volunteer Experience			
Work & Volunte				
Work & Volunte	eer Experience:			
	eer Experience:			



#### **Essay -** Please respond to only <u>one</u> of the prompts below:

- 1) What motivates you to become an engineer or surveyor and what do you hope to accomplish through your work?
- 2) Describe a challenging situation you've overcome or a time you failed. What did you learn or what/how did you change afterwards?
- 3) Describe a lesson you've learned outside of school and how it will benefit your degree/career path.

Approximately 250-500 words. Please TYPE and spell check your essay in the space provided below and on the following page, if needed.

Page <b>5</b> of <b>6</b>



### **Essay**

**Continuation Sheet**