

The American Council of Engineering Companies of Minnesota (ACEC/MN) wants to help fund your education as an engineer or land surveyor. Our scholarship awards program is now open to students pursuing a bachelor's or master's degree in an accredited programs.*

ACEC/MN represents 120 engineering firms with over 7,500 employees and is the leading business practice and policy advocate for consulting engineering firms in Minnesota. ACEC/MN's accomplishments are made possible by the tireless efforts of dedicated volunteers and **we value individuals who get involved - like you!** Our members are excited to support your career aspirations.

Why should you apply?



- **\$29,500** in scholarships were distributed to **14** students last year.
- Getting involved in the ACEC/MN Scholarship Program provides valuable opportunities to connect to a network of potential employers.
- Mentoring relationships with experienced professionals available to all scholarship applicants.

Eligibility Requirements:

- Students must be pursuing a bachelor's or master's degree in an ABET approved engineering program* or in an accredited land surveying program within the state of Minnesota OR
- Students must be residents of Minnesota pursuing an ABET approved engineering program* or in an accredited land surveying program in a neighboring state
- Students must be entering their junior, senior or fifth year in the fall of 2021 in a qualifying program.
- Students must be citizens of the United States.

Submit all materials [by submission form linked here](#) (preferred)
or by email to john@acecmn.org.

If submitting by mail, send to ACEC/MN, 10201 Wayzata Blvd, Ste. 240, Minnetonka, MN 55305

Recommendation Form Deadline: November 23, 2021
Full Application Deadline: 12:00 pm, November 30, 2021
Submit by email to john@acecmn.org or by submission form linked here.

* Accreditation Board for Engineering and Technology (ABET) approved programs, including MN State University, Mankato; St. Cloud State University; University of Minnesota, Twin Cities; University of Minnesota, Duluth; and University of St. Thomas.

ACEC/MN Student Application Checklist

(Include this completed form with your application)

Name: _____

Current College/University: _____

Degree(s) expected (with date): _____

- ACEC/MN Application Form
- Official Transcript Required (Please include your current courses)
- Essay (new or revised if previous applicant)
- ACEC/MN Recommendation Form (Evaluator must send directly to ACEC/MN)
- Properly Signed by Applicant
- Properly Signed by Dean or Professor
- Optional: Resume - ACEC/MN will keep your resume on file for one year from the date of the submission of the scholarship application package. The resume will be provided upon request to any ACEC/MN members.*

Reminder to applicants – only ABET Accredited Engineering Programs are eligible for the ACEC/MN Scholarship Program.

Scoring Criteria for Scholarship Application:

Cumulative Grade Point Average:	20 points
Essay:	25 points
Work Experience:	27 points
Recommendation:	15 points
College Activities (point breakdown below):	13 points
<i>Student Organization Activities:</i>	4 points
<i>Community Activities:</i>	4 points
<i>Athletic / Arts Activities:</i>	2 points
<i>Other Activities:</i>	3 points

[Detailed scoring criteria available online at https://www.acecmn.org/scholarship-applications/](https://www.acecmn.org/scholarship-applications/)

Application

Your interest and commitment to the business and management of the consulting engineering profession are important. You are encouraged to reflect that throughout the application.

Incomplete applications will not be considered. Your application should include a certified grade transcript.

Please review the scoring criteria as you complete the application.

Complete all sections of this application and mail applications and all transcripts by November 23, 2021 (Note: Recommendation Form due November 30, 2021) to:

John Krapek
American Council of Engineering Companies of MN
john@acecmn.org
10201 Wayzata Blvd, Ste 240
Minnetonka, MN 55305
Phone: 952/593-5533

General Information

Name _____

Home Address _____

College Address _____

Phone: Cell _____ School _____
Home _____

E-mail, Preferred _____ Email, Alternate: _____

Personal Information

Age _____ Date of Birth _____ Citizenship _____

Parent/Guardian Name _____
Address _____

Current College/University

Name _____

Address _____

_____ Date Admitted _____

Indicate your year in school for Fall 2021: Junior year Senior year Fifth year Master's

Degree expected (with date) _____

Cumulative GPA on a four-point scale: _____ (Worth a maximum of 20/100 points)

Educational Background

College/University & Address _____

Dates of Attendance _____ Degree Awarded _____

College/University & Address _____

Dates of Attendance _____ Degree Awarded _____

College/University & Address _____

Dates of Attendance _____ Degree Awarded _____

High School (include City) _____

Dates of Attendance _____ Date of Graduation _____

Other School (include City) _____

Dates of Attendance _____ Date of Graduation _____

Work Experience: List most recent work experience first, use additional sheets and attach if necessary
(Worth a maximum of 27/100 points)

Employer _____
Address _____
Dates _____ Total Time (Months) _____ Hrs/Week _____ Supervisor _____
Position _____ Duties _____
Duties (cont.) _____
Year in school _____ Type of business _____

Employer _____
Address _____
Dates _____ Total Time (Months) _____ Hrs/Week _____ Supervisor _____
Position _____ Duties _____
Duties (cont.) _____
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Employer _____
Address _____
Dates _____ Total Time (Months) _____ Hrs/Week _____ Supervisor _____
Position _____ Duties _____
Duties (cont.) _____
Year in school _____ Type of business _____

College Activities (Worth a maximum of 13/100 points)

Use additional sheets and attach if necessary

Student organizations

(4/100 points)

Community Activities

(4/100 points)

Organized Athletics /
Arts Activities

(2/100 points)

Other

(3/100 points)

Essay (Worth a maximum of 25/100 points)

All scholarship students must write and submit a short essay (approximately 500 words) on the following topic:
Describe how you, as a future consulting engineer, will make your community a better place to live - both technically and socially.

The essay should reflect your interest in, understanding of, and commitment to the business and management of the engineering profession.

Permission To Release or Validate Information

By signing this application, I authorize ACEC and its state member organizations to confirm and/or release any information included on this application.

Applicant's Signature _____ Date _____

I have reviewed this application and I recommend the student for consideration.

Dean or Professor's Signature _____ Date _____