

Engineers Club of Omaha Scholarship Applications

The Engineers Club of Omaha invites interested high school seniors to apply.

About the Engineers Club of Omaha: The Engineers Club of Omaha was formed in 1924 to create a forum for presentations and discussions of engineering or engineering-related topics. In recent years, environmental issues and related government or community actions have also become a prominent source of topics. The Club also provides a setting for social interaction among the members. The members come from large and small engineering companies, public utilities, government agencies, and retirees of those same groups. Membership and attendance at regularly scheduled and publicized monthly meetings is open to anyone with an interest in the Club's activities. www.eroundtable.unomaha.edu

Eligibility:

1. Graduating high school seniors from Douglas, Cass, Dodge, Sarpy, Saunders, and Washington counties in Nebraska. Pottawattamie and Mills counties in Iowa.
2. Will attend a Nebraska college or university pursuing an engineering degree.
3. Special consideration given to sons and daughters of members.

Amount: \$500, one time to recipients (paid upon proof of registration for fall semester).

Due Date: Received by April 1 of each year

Award Date: By June 1 of each year, awarded at our monthly meetings

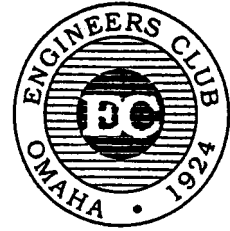
Submit Application: Completed application, essay, and high school transcript (incomplete or late application will not be considered)

E-mail: wredinger@oppd.com

Mail: William Redinger
1014 North 127 Avenue
Omaha NE 68154
(402)496-2006

Fax: (402)636-3991

Engineers Club of Omaha Scholarship Applications



Part 1

PERSONAL INFORMATION

Name _____ Parent is an ECO member: YES ___ NO ___

Last, First, Middle

Parent Name that is an ECO member _____

Mailing Address _____

Street

City

State/Zip Code

Telephone No. _____ Date of Birth _____

Name of high school attending _____

Part 2

Technical Activities Sponsored by the high school (i.e. Math Club, Science Club, Local/State Fair, etc.)	Offices Held (Years Held)	Hours Involved per Year and Significant Contributions Made	School Year		
			10	11	12

Part 3

Non-Technical Activities Sponsored by the high school (i.e. Athletic Teams, Service Clubs, FFA, School Publications, Academic Decathlon)	Offices Held (Years Held)	Hours Involved per Year and Significant Contributions Made	School Year		
			10	11	12

Part 4

Academic Honors or other special achievements for which singled out (i.e. Honor Society, National Science Fair, etc.)	Description of what you did to earn recognition	School Year		
		10	11	12

Part 5

Summer Activities (i.e., paid employment, involvement in a major project such as Boy's or Girl's State, a university program, etc.)	Average Hours per Week	Weeks per Summer	School Year		
			10	11	12

Part 6

Organized Volunteer Activities Community or other activity not sponsored by the high schools (i.e. Scouts, 4H, Music, Candy Stripe, leadership in church or community groups, etc.)	Significant Contributions	Average Hours per Week Contributed	Length of Membership (weeks)	School Year		
				10	11	12

Part 7

COLLEGE APPLICATION / INTENTIONS: Please list the Nebraska colleges/universities to which you have applied.

College/University	Date Applied	Date Accepted	Planned Course Major

Part 8

SCHOOL STANDINGS

Grade Point Average _____ out of _____ point system

Class Rank _____ out of _____ students

College Entrance test scores

ACT
 Math _____
 English _____

SAT (optional)
 Math _____
 Verbal _____

Test scores will be used but are not the primary requirement.
 No minimums need to be met.

Part 9
ESSAY

Each applicant must prepare a DOUBE-SPACED TYPEWRITTEN essay of approximately 250 words one page on the following subject: **“My Interest in Engineering.”**

Each of the following questions must be answered in the essay:

- (1) What caused you to become interested in the area of engineering?
- (2) Which engineering field are you most interested in?
- (3) Why do you want to become a practicing engineer in that field?

NSPE (Nebraska Society of Professional Engineers) scholarship essays are acceptable. Place the essay title and your name at the top and attach to application.

Part 10
HIGH SCHOOL TRANSCRIPT

Obtain a certified copy of your high school transcript with your courses for the second semester of the 12th grade indicated. Please be sure that you're SAT and ACT scores are included on the transcript or attach a copy of the official test result report. Have your high school guidance counselor include a description of the grading system used. Also, clearly indicate on the transcript all courses that are included in the high school "honors" or "advanced placement" programs.

Part 11
COUNSELOR'S OR PRINCIPAL'S CERTIFICATION

I hereby certify that the academic information and summary of school activities as submitted on this application are correct. That to the best of my knowledge applications have been submitted by the candidate to the college/universities listed herein and that the applicant meets all eligibility requirements as outlined herein.

Signature _____ Printed Name _____

High School _____

Street Address _____

City, State, Zip _____

Telephone No. _____
(Area code)

Part 12
APPLICANT'S CERTIFICATION AND PERMISSION TO RELEASE INFORMATION

I hereby certify by submission of this application that all information submitted on this application is true and accurate.

By submitting this application, I authorize my high school principal or counselor to make available to the Engineers Club of Omaha information concerning my academic records.

Applicant's Signature _____ Date _____

VERIFICATION: Verification of: application, class rank, GPA, test scores, college enrollment, designated major will be made from your school counselor or principal.