



The Minnesota Section of the Society of Women Engineers is pleased to announce our

Section & Corporate Partnership Scholarships for Fall Semester 2025

The Minnesota Section Scholarship

This scholarship is funded by an endowment of the Minnesota Section of SWE.

- TWO \$1,250 SCHOLARSHIPS FOR ANY FULL-TIME ENGINEERING OR COMPUTER SCIENCE MAJORS ENTERING THEIR JUNIOR OR SENIOR YEAR

Boston Scientific Scholarship

A career with Boston Scientific is more than just a job. It's personal. As a leader in medical science we're committed to solving the challenges that matter most – united by a deep caring for human life. If you're a natural problem solver with the imagination, courage and spirit to make a meaningful difference, there's no better place to build your career. For more information, visit www.bostonscientific.com.

- ONE \$1,000 SCHOLARSHIPS FOR A STUDENT OF BIOMEDICAL, CHEMICAL, ELECTRICAL, MATERIALS SCIENCE, MECHANICAL, OR COMPUTER SCIENCE ENGINEERING

KLJ Scholarship

With 85 years serving in the engineering industry, our evolution has helped us solidify our mission to improve the lives of people and communities – by engineering progressive infrastructure. At KLJ, we are committed to helping make the world a better place, and we are proud to help sponsor women in engineering. For more information, visit kljeng.com.

- ONE \$1000 SCHOLARSHIP FOR A STUDENT OF CIVIL ENGINEERING AT THE UNIVERSITY OF MINNESOTA.

Medtronic SWEnet Scholarship

SWEnet is a professional network of SWE members who work at Medtronic, the global leader in medical technology, working to change the face of chronic disease. For more information, visit www.medtronic.com.

- Ten \$1,500 SCHOLARSHIPS FOR A STUDENT OF BIOMEDICAL, MECHANICAL, INDUSTRIAL, CHEMICAL, COMPUTER SCIENCE, OR ELECTRICAL ENGINEERING

Target Scholarship

At Target, we're here to help all families discover the joy of everyday life. For more information visit www.corporate.target.com.

- ONE \$1000 SCHOLARSHIP FOR A STUDENT OF CHEMICAL, ELECTRICAL, INDUSTRIAL, MATERIAL SCIENCE, MECHANICAL, OR COMPUTER ENGINEERING

Trane Twin Cities Scholarship

Trane— a global climate innovator is the building technology and energy solutions company providing individualized, and forward-looking solutions for commercial and industrial applications. We are leading an ambitious movement to decarbonize the built environment for both the people and the planet. For more information, visit www.tranetechnologies.com.

- ONE \$1000 SCHOLARSHIP FOR A STUDENT OF CHEMICAL, ELECTRICAL, MATERIALS SCIENCE, MECHANICAL, OR COMPUTER SCIENCE ENGINEERING

Veolia Water Technologies & Solutions Scholarship

With operations in 130 countries and over 10,000 employees worldwide, Veolia Water Technologies & Solutions solves the toughest water, wastewater, and process challenges around the globe. Ecological Transformation - that is our purpose. We are proud to offer scholarships to sophomore students seeking an engineering degree. The water industry has career paths for many types of engineers and Veolia funds this scholarship to bring awareness of opportunities for engineering within the water industry. Our engineers design and commission treatment systems that protect this most valuable resource...water. For more information, visit www.veoliawatertechnologies.com.

- TWO \$1,130 SCHOLARSHIPS FOR SOPHOMORE ENGINEERING STUDENTS

Thank you to our corporate partners who have made these scholarships possible!



SWE-MN Scholarship Program Judges' Evaluation Form

Applicant Name _____

Reviewer Name _____

- VERIFY THAT APPLICANT IS AN ENGINEERING OR COMPUTER SCIENCE STUDENT AT AN ABET-ACCREDITED INSTITUTION IN MINNESOTA, NORTH DAKOTA, OR SOUTH DAKOTA AND IDENTIFIES AS A FEMALE/WOMAN
- CHECK IF APPLICANT IS A U.S. CITIZEN. (MAY BE REQUIRED FOR CERTAIN CORPORATE PARTNER SCHOLARSHIPS.)

Potential to Succeed as an Engineer

This is a key question in selecting the scholarship recipient. Target a well-rounded, confident student, who shows technical understanding. The recipient should have a clear, deliberate plan for the future. The essay question, work experience, leadership information, and honors or awards provide information for evaluating this factor. - SCORING: 1-10 POINTS POSSIBLE. MULTIPLY # POINTS BY 2 FOR TOTAL SCORE. _____ x 2 = _____/20

Communication Skills

Judge by writing ability shown on application. Look for proper grammar, appropriate vocabulary, and logical thought progression.

- SCORING: 1-10 POINTS POSSIBLE. = _____/10

Extracurricular or Community Involvement and Leadership Skills

Review the level of leadership and responsibility achieved and accepted in extracurricular activities, organizations, part time jobs, etc. Applicant is expected to have 1-2 extracurricular activities (this can include part-time jobs). Length of time involved in each activity is also a factor.

- SCORING: 1-10 POINTS POSSIBLE. = _____/10

Demonstration of Work Experience and Successes

Applicant should have some work experience - it adds to maturity and realistic attitudes in the pursuit of an engineering career. If applicant does not have related engineering or internship experience, evaluate any experience listed in terms of responsibility level and demonstrated success.

- SCORING: 1-10 POINTS POSSIBLE. = _____/10

Academic Success

Based on transcript. Use the following GPA guidelines for a 4.0 grading scale:

- 4.00 = 5 POINTS

- 3.50-3.99 = 4 POINTS

- 3.00-3.49 = 3 POINTS

- 2.50-2.99 = 2 POINTS

- 2.00-2.49 = 1 POINT

- <2.00 = 0 POINTS

- SCORING: 1-5 POINTS POSSIBLE. = _____/ 5

TOTAL POINTS (SUM ALL POINTS) = ____/55