



NORMANDALE
COMMUNITY COLLEGE



Scholarships for Science Technology Engineering and Mathematics (S-STEM)

Normandale PRISM Scholarship Awards for Fall 2025

Up to \$3750 per student for Fall 2025

We will be accepting applications for Fall 2025.

We will check eligibility and consider applications as we get them. As long as scholarships are still available, applications will be accepted until Monday, August 11 at 11:59pm.

We cannot accept any applications past that deadline.

Click on this link to access the Application Packet for details:

[Application Packet](#)

Normandale STEM Majors Eligible to Apply for a PRISM Scholar Award

Biology

Chemistry

Computer Science

Data Science

Engineering

Food Science

Mathematics

Physics

Eligibility Requirements:

- Must enroll at least half-time at Normandale in a STEM degree program (or in liberal arts, planning to transfer into STEM). Amount of award depends on unmet financial need up to \$3750 per semester.
- Must be within 5 semesters of graduating with a STEM degree as of Fall 2025 and intend to transfer to a 4-year school to get a bachelor's degree.
- The PRISM Scholarship Program is funded through August 2026.
- Must have a STEM GPA of 2.75 or higher (scholars will be expected to raise their GPA to 3.0 during program participation). If you have STEM credits from another institution you'd like considered, be sure to upload your transcript verifying those credits when you apply.
- Must be a U.S. citizen, national, or permanent resident.
- Must demonstrate financial need as determined by financial aid status, that is, Pell or MN State grant eligible or equivalent (you can check your status at eServices > Financial Aid > Awards or by contacting the Financial Aid Office).
- Must commit to participate in the activities of the cohort and agree to participate in the surveys required for internal program evaluation.

For additional information, please contact either:

Karen Anderson

karen.anderson@normandale.edu

Kathryn Wijesinghe

kathryn.wijesinghe@normandale.edu