Why Teaching?
So many reasons!
...here are just a few...
- STEM teachers are in critical demand and earn higher salaries.
- STEM teaching allows the flexibility to keep learning about math!
- Most teachers report they find their work fulfilling and satisfying.
And, because you have a PASSION for making a difference.
Noyce Scholars

What will successful applicants receive?

- Full cost of attendance (tuition, fees, room & board, books...) paid
- Support from a learning community of students in the same majors
- Supportive relationships with mentor teachers
- Additional training on working with high need students
- Follow-up support after graduation

What do applicants need to do?

- Complete the application
- Attend courses on-campus at Bemidji State University
- Complete a double major in mathematics and mathematics education in two years
- Participate in the learning community
- Teach for four years in a high-need K-12 district

NSF Award #1949915

Support
to help you reach your goal
BSU National Science Foundation Grant provides scholarships of up to $22,000 per year for up to two years.

BSU Noyce Scholars pledge to teach for two year for every scholarship year.

About the Project
Seeking diverse backgrounds of undergraduate STEM students to complete double majors in mathematics and mathematics education, and to become certified secondary mathematics teachers. The Noyce Scholars will participate in a professional learning community and workshops that explore topics such as social-emotional learning, resilience, and adverse childhood experiences. During the first two years of their teaching careers, Noyce Scholars will receive mentoring and additional support.

Students should complete the scholarship application through the admissions office at BSU by January 31st 2021 for cohort 1 and January 31st 2022 for cohort 2.