# MillersvilleUniversity Scholarships for Mathematics Majors 

## Mathematics Department Sponsored

## First-Year (and beyond) Student Scholarships

The Mathematics Department offers the following scholarships to incoming first-year students. Consideration for scholarship awards begins each November and continues until all scholarships have been awarded for the upcoming academic year. Recipients are chosen based on academic merit, which includes mathematics classes taken in high school, cumulative GPA, high school class rank, standardized test scores, and extracurricular activities.

Any student who applies to MU as a mathematics major will be automatically considered for one of scholarships. Students are welcome to submit additional supporting materials such as a personal statement and a list of extracurricular activities. Additional supporting materials should be sent to: departmentof.mathematics@millersville.edu, or mailed to Department of Mathematics, Millersville University, P.O. Box 1002, Millersville, PA 17551.

## Edna Butler Cohen Memorial Scholarship in Mathematics

Recipient - Female who has demonstrated superior academic excellence. Renewable for up to three additional years if continuing as a mathematics major with a GPA of 3.0 or higher.

## Edna H. Myers Mathematics Scholarship

Recipients of \$5000 per academic year are awarded for mathematics or mathematics education majors. Renewable for up to three additional years if recipients meet the retention criteria.

Isaac F. Seiverling/Charles A. Rutter Scholarship in Math Endowment
Recipient - mathematics or mathematics education major primarily based on academic performance and secondarily on financial need. Renewable for eight semesters or until graduation based on criteria set by the math department.

## Joseph and Anita Meier Memorial Scholarship

Awarded as tuition to mathematics major. Criteria - top ten percent of her/his graduating class or have an SAT math score of at least 600 and have a high school cumulative GPA of at least 3.5 on a scale of 4 or comparable if a different scale is used. Financial need may be a consideration but does not have to be the determining factor. Renewable if recipient remains a mathematics major and achieves at least the following: First-year CGPA=3.0 overall and in math; Second-year CGPA=3.2 and math=3.25; Third-year CPGA=3.3 and math=3.35.

## National Science Foundation STEM Grant

Recipients (10) will be seeking a BS degree in a STEM field and will receive $\$ 10,000$ per year for tuition. le if Renewable for up to three additional consecutive years if specified criteria is met.

## Upper-Level Student Scholarships

## Denlinger Memorial Math Scholarship

Awarded to a junior or senior BS Mathematics major. Requirement - Minimum cumulative GPA of
3.25. Financial need is a consideration but not required. Renewable. Brief essay required.

Dr. Bernie and Mary Anne Schroeder Scholarships for Mathematics Education Majors
Recipients are two rising junior or senior students who are mathematics education majors with a demonstrated financial need. Renewable.

Robert M. Loeb Mathematics Scholarship
Awarded to a junior or senior BS Mathematics major selected by the math department. Requirement - Minimum cumulative GPA of 3.0. Financial need is a consideration but not a required. Renewable.

## Secondary Mathematics Education Scholarship

Awarded to a student majoring in Secondary Mathematics Education with a cumulative GPA of 3.35 or higher. An application with essay is required along with a letter of recommendation from a professor.

## Secondary Mathematics Education Upperclassman Scholarship

Awarded to a student majoring in Secondary Mathematics Education with a cumulative GPA of 3.35 or higher that has completed at least 60 credits. An application with essay is required along with a letter of recommendation from a professor.

## George R. Anderson Mathematics Scholarship

Awarded to a junior mathematics education major with a 3.5 GPA. Financial need is a consideration but is not required. Renewable for up to one additional year provided the student continues to meet the criteria.

## Stephen '73 \& Linda '73 Williamson Math Scholarship

Awarded to an upper-level student majoring in mathematics with a cumulative GPA of 3.5 or higher. Financial aid is a consideration but not a requirement. Renewable. The recipient will be selected by the Chair of the Department of Mathematics, or his/her designee.

## University Sponsored

## Margaret V. Farster and James R. Farster Scholarship - First-year student

Recipient - Secondary mathematics education major who has financial need. Renewable for three years based upon successful academics and continuance in the major. Offered by Admissions Office.

Philip C. and Karen Ashkar Murley '63 Scholarship - First-year student
Awarded as tuition to a full-time first-year student from Pennsylvania majoring in mathematics or physics. Selection based on scholarship (GPA, classes \& national test scores) and leadership potential (participation in school and community activities). Financial need may be considered but is not a major criterion. Renewable for a second-year student with an earned total of 30 credits, a GPA of 3.3 or higher and continued participation in university and/or community activities. Recipients chosen by the Admissions Office.

## Dr. Samuel P. Wallace '41 Scholarship - Upper-level students

Awarded to a rising junior or senior education major with financial need and a cumulative GPA of 3.0 or greater. First preference to a student who intends to teach in mathematics, second preference to teach science, third to teach other subjects. Recipients chosen by the ACE Committee.

Additional Scholarships are available for all majors through the Admissions Office as part of the Admissions application process.

