

## Application for Membership in the Ohio Nu Chapter of Pi Mu Epsilon

Find out more about PME here: [www.uakron.edu/math/academics/student-groups-and-activities.dot#PME](http://www.uakron.edu/math/academics/student-groups-and-activities.dot#PME)

Note that if you are not ready to apply for the honor society, you can start by joining the club! Anyone can join here: <https://orgsync.com/36226/chapter>

*Please print.*

Name (as it would appear on a membership certificate): \_\_\_\_\_

Date: \_\_\_\_\_

Student ID: \_\_\_\_\_

Class: FR SOPH JR SR Other \_\_\_\_\_

Major: \_\_\_\_\_

Expected year of graduation: \_\_\_\_\_

Present address:

\_\_\_\_\_

\_\_\_\_\_

Permanent address:

\_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_

E-mail address (one you check regularly): \_\_\_\_\_

Completed math/stats courses	Semester	Professor	Grade

Math/stats courses in progress	Professor

Overall G.P.A.: \_\_\_\_\_

You have my permission to verify any of the above information.

Signature: \_\_\_\_\_

**Please Return to PI MU EPSILON (CAS 220)/ Dr. Stefan Forcey (CAS 275) [sforcey@uakron.edu](mailto:sforcey@uakron.edu)  
by  $\pi$  Day, March 14th!**

## **Criteria for Membership in PME honor society**

### **(You must meet one of the following five criteria.)**

- (1) Undergraduates who have taken at least 4 courses of college mathematics\* (including calculus and higher), completed this mathematics work with a 3.0 or better, and are in the top one-third of their class in the general work (a 3.0 overall average is acceptable).
- (2) Undergraduates who have completed only three courses of college mathematics\*, who achieved 4.0 in those courses, and who are in the top quarter of their class (a 3.0 or better is acceptable.)
- (3) Graduate students whose mathematical work is at least equivalent to that required of undergraduates, so either a 3.0 average in all undergrad math, or at least 3 classes of graduate math with a 3.0 average; and who have maintained at least a 3.0 or better average in the mathematics during their last school year prior to their application.
- (4) Members of faculty in the Mathematical Sciences.
- (5) Any persons who have achieved distinction in mathematical sciences.

Students qualifying for membership, and after making the one time payment of \$20 for the lifetime membership, will get a one-year journal subscription, an invitation to the initiation banquet for the inductee and one guest (other guests will have to pay to attend the banquet), and be eligible to hold an officer position and plan department student activities, as well as boost their resumes.

\* If you are currently taking the fourth course and your current average is a 3.0 in those four courses, or if you are currently taking the third course and your current average is a 4.0 in those three courses, you can apply provisionally!

For example, if you got an A in Calculus 1 and Calculus 2, you are currently earning an A in Calculus 3, then you can apply.

For another example: if you have a 3.0 average in Calculus 1, 2, and 3 and you are currently earning a B in Differential Equations, then you can apply.