



INDIANA COUNCIL OF TEACHERS OF MATHEMATICS

PRESERVICE TEACHER SCHOLARSHIP

The Indiana Council of Teachers of Mathematics will be awarding up to three \$1,000 scholarships. These scholarships may be awarded annually to any college or university student in Indiana working towards a teaching certificate in a field that includes the teaching of mathematics in elementary, middle or high school. Individuals who have taught professionally are not eligible for these scholarships.

The scholarships will be awarded in late July 2017 and applicants need to be attending school for the 2017-18 school year in order to be eligible.

If you are interested in applying for this scholarship, please submit the following items:

1. A completed application.
2. A copy of your current college transcript (your name must appear on the document but unofficial copy is acceptable). Please make certain that the transcript includes the course titles and not just course numbers.
3. A letter of support from a high school mathematics teacher, or a college/university faculty member.
4. Word processed responses to two questions (See application)

Please mail these items to

Indiana Council of Teachers of Mathematics
c/o Priscilla Donkle
4101 Hemlock Drive
Valparaiso, IN 46383

or email them to Priscilla Donkle at donkle3@hotmail.com

Applications must be postmarked by May 15, 2017

Please contact Priscilla Donkle at donkle3@hotmail.com if you have any questions.



INDIANA COUNCIL OF TEACHERS OF MATHEMATICS

PRESERVICE TEACHER SCHOLARSHIP APPLICATION

Name		
<i>Permanent Address</i>		
Street		
City, State, Zip		
E-mail address		
Phone number		
<i>College/University Information</i>		
Name of college/university		
Class standing in Fall 2017 (sophomore, junior, or senior)		
Level of intended certification (example: K-5)		
Major		
Anticipated graduation or certification date		
List any activities related to education in which you have been involved. Examples may include leadership positions, tutoring, camp counseling, childcare, honors, presentations at conferences, professional writing, and/or STEM activities.		

******Please answer the following questions. Limit your response to two typed pages in a standard font, double-spaced with 1-inch margins. Include your name on both pages.***

1. Why have you chosen to teach mathematics?
2. Describe what students would experience during a math lesson in your future classroom.