

Indiana University of Pennsylvania
Scholarships-Creating Opportunities for Applying Mathematics (S-COAM) Scholar Program
APPLICATION FORM

Please provide the following information. **All information is confidential.**

You must be a U.S. citizen, national or permanent resident and an IUP student with financial need to qualify for this scholarship.

Student ID	Name (Last, First, Middle Initial)	Birth date	Gender (optional)
			___ M ___ F
E-mail	Phone	Anticipated Graduation Date	
Permanent Address		Local Address (if different from Permanent Address)	
If you are applying as a graduate student, please complete this portion:			Status
___ 1 st year Graduate Student in Applied Mathematics (0-11 graduate course credits at the end of the current semester) ___ 2 nd year Graduate Student in Applied Mathematics (12 or more graduate course credits at the end of the current semester)			___ US Citizen ___ US National ___ US Permanent Resident
If you are applying as an undergraduate student, please complete this portion: (If you are a "non-math" major, you don't need to be a mathematics minor when you apply. However, you must declare minor in mathematics if the scholarship is awarded.)			
Part I: ___ Sophomore ___ Junior ___ Senior Part II: ___ Mathematics/Applied Mathematics/Actuarial Science ___ Mathematics Education (secondary) ___ Biology ___ Chemistry ___ Biochemistry ___ Computer Science ___ Geoscience ___ Natural Science ___ Physics ___ Undeclared			
QPA status and Course grades			
___ Number of credits completed at the end of the current semester ___ Current Overall QPA ___ Current Overall QPA in Mathematics			
___ Calculus I ___ Calculus II ___ Calculus III ___ Linear Algebra ___ Differential Equations ___ Probability and Statistics List any additional completed mathematics courses and the grades: 			
Ethnicity (optional, mark all that apply)			
___ Asian American ___ Alaska Native ___ Black/African American ___ Pacific Islander ___ Other ___ Caucasian ___ Latino/a American ___ Native Hawaiian ___ Native American/American Indian			

Personal statement (Maximum 600 words) regarding extracurricular activities, future education, and career plans, and the reason for majoring or minoring in mathematics.

1. I certify all of the above information to be true and I hereby authorize the S-COAM Program Director to disclose or obtain educational records and information with any faculty or staff member, as deemed appropriate by the S-COAM Scholars Program staff.
2. I hereby authorize the Financial Aid Office at Indiana University of Pennsylvania to release my financial aid information to the S-COAM Scholars Program staff.

Applicant's Signature

Date

In addition to the application form, you also need to submit the following items:

1. A completed FAFSA must be submitted electronically through <http://www.fafsa.ed.gov/>
2. A copy of official transcript if you are not yet an IUP student.
3. Two letters of recommendation including one from a math faculty member and one addressing academic ability and suitability for the program.

Indiana University of Pennsylvania will not discriminate on the basis of race, color, creed, religion, national origin, sex, sexual orientation, age, marital status, or status with regard to public assistance in its admission, employment, programs or activities.

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Federal Financial Aid Received		
<input type="checkbox"/> Subsidized Stafford Loan	<input type="checkbox"/> Supplemental Educational Opportunity Grant	
<input type="checkbox"/> Unsubsidized Stafford Loan	<input type="checkbox"/> National Science and Mathematics Access to Retain Talent Grant (SMART)	
<input type="checkbox"/> Pell Grant	<input type="checkbox"/> Academic Competitiveness Grant	
<input type="checkbox"/> Perkins Loan	<input type="checkbox"/> Federal Aid totals _____	
Unofficial Transcripts Verified?	GPA	Essay Received?
<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ / 4.00	<input type="checkbox"/> Yes <input type="checkbox"/> No

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