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)			
Fmail	Dhave	Anticipated Graduation Date	MF			
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:					
	tudent in Applied Mathematics	US Citi	izen			
(0-11 graduate course credits at the end of the current semester)		US Na	tional			
2 nd year Graduate Student in Applied Mathematics (12 or more graduate course credits at the end of the current seme		ester) US Per	rmanent Resident			
<u> </u>	undergraduate student, please complete this p	•				
	major, you don't need to be a mathematics min		must declare minor in			
mathematics if the schol	arship is awarded.)					
Part I: Sophomore	Junior Senior					
Part II: Mathematics/Applied Mathematics/Actuarial Science Mathematics Education (secondary)						
Biology Chemistry Biochemistry Computer Science Geoscience						
Natural Scie	ence 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, mar	k all that apply)					
Asian American	Alaska NativeBlack/African Am	ericanPacific Islander	Other			
Caucasian	Latino/a AmericanNative Hawaiian	Native American/A	American Indian			

Perso for m	sonal statement (Maximum 600 words) regar majoring or minoring in mathematics.	ding extracurricular activities,	future education, and career	plans, and the reason
101 111				
1.	I certify all of the above information to be to educational records and information with a			
2.	Program staff. I hereby authorize the Financial Aid Office a			
	S-COAM Scholars Program staff.	2 2 3 7 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	,	
	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.

FOR OFFICE USE ONLY

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

This scholarship is funded in full by the National Science Foundation DUE0966206 & DUE1259860