Department of Mathematics and Statistics Scholarship Application 2019

emich. edu/math/financing/scholarships

Email Address	Na	me EMU Student Number
Read more about each scholarship at: emich.edu/math/financing/scholarships Mabel Jarvis Leib Hilton Falahee K. G. Janardan Bradley M. Harris Carl Erikson Barbara Bennett Leapard James Eisele Sandra Lobbestael Thomas Stark Richard Marshall Donald Buckeye 1. Indicate which mathematics/statistics program you are in: Actuarial Science major Mathematics major with a concentration in statistics Secondary Education Mathematics major Elementary Education Mathematics major Graduate student, M.A. in Applied Statistics (eligible for Janardan Scholarship) 2. Class standing as of Winter semester 2019: Freshman Sophomore Junior Senior Post BA Graduate Student 3. Overall GPA: Math/Stat GPA: S. List the mathematics/statistics classes that you have taken at EMU: 6. Number of credit hours completed in the Fall semester 2019 R. Anticipated number of credit hours for the Fall semester 2019 9. Please attach the following items to your application and return it to Department of Mathematics & Statistics 515PH (mailbox for Dr. Katus) by Friday February 1, 2019. 1. A one-page essay. Please respond to the following: A criterion for one scholarship includes "a student who by his or her presence in the course engenders in the classroom excitement of learning the material of the course engenders in the classroom excitement of learning the material of the course engenders in the classroom excitement of learning the material of the course and learning in general." What excites you most about studying mathematics? 2. Your most recent EMU unofficial transcript.	Em	nail Address
Actuarial Science majorMathematics majorMathematics major with a concentration in statisticsSecondary Education Mathematics majorElementary Education Mathematics major		d more about each scholarship at: emich.edu/math/financing/scholarships Mabel Jarvis Leib Hilton Falahee K. G. Janardan Bradley M. Harris Carl Erikson Barbara Bennett Leapard James Eisele Sandra Lobbestael Thomas Stark
Freshman Sophomore Junior Senior Post BA Graduate Student Overall GPA:	1.	Actuarial Science majorMathematics majorMathematics major with a concentration in statisticsSecondary Education Mathematics majorElementary Education Mathematics major
7. Number of credit hours expected to be completed in the Winter semester 2019	3. 4.	☐ Freshman ☐ Sophomore ☐ Junior ☐ Senior ☐ Post BA ☐ Graduate Student Overall GPA: Math/Stat GPA:
3. The names of two math/stat faculty who will write a recommendation for you are and	7. 8. 9.	Anticipated number of credit hours for the Fall semester 2019 Please attach the following items to your application and return it to Department of Mathematics & Statistics 515PH (mailbox for Dr. Katus) by Friday February 1, 2019. 1. A one-page essay. Please respond to the following: A criterion for one scholarship includes "a student who by his or her presence in the course engenders in the classroom excitement of learning the material of the course and learning in general." What excites you most about studying mathematics? 2. Your most recent EMU unofficial transcript. 3. The names of two math/stat faculty who will write a recommendation for you are

Scholarship Application Faculty Recommendation Form

culty Recommendation for(Student Name)							
1.	Please describe how you know this s	tudent	and h	iow loi	ng you	a've known this st	
2.	Please rate the applicant on all of the	charac	cterist	tics bel	ow.		
	Motivation to learn	1 low	2	3	4	5 top 5%	
	Motivation for excellence	1 low	2	3	4	5 top 5%	
	Initiative	1 low	2	3	4	5 top 5% 5	
	Class participation	1 low	2	3	4	5 top 5%	
3.	I recommend this applicant						
	very enthusiastically						
	enthusiastically						
	moderately						
4.	Any other comments:						
ignat	ure of Faculty Member				_ Date	2	

Please ask your mathematics/statistics professor to complete this recommendation for you. Your professor will return this form to Dr. Katus's Math office mailbox by Friday **February 1, 2019.**

Scholarship Application Faculty Recommendation Form

Faculty Recommendation for(Student Name)								
1.	Please describe how you know this	is student	and h	iow loi	ng you	've known thi	is stuc	
2.	Please rate the applicant on all of	the charac	eterist	tics bel	ow.			
	Motivation to learn	1 low	2	3	4	5 top 5%		
	Motivation for excellence	1 low	2	3	4	5 top 5%		
	Initiative	1 low	2	3	4	5 top 5% 5		
	Class participation	1 low	2	3	4	5 top 5%		
3.	I recommend this applicant							
	very enthusiastically	ý						
	enthusiastically							
	moderately							
4.	Any other comments:							
Signatı	ure of Faculty Member				_ Date	2		

Please ask your mathematics/statistics professor to complete this recommendation for you. Your professor will return this form to Dr. Katus's Math Office Mailbox by Friday **February 1, 2019.**