

Mathematics Preservice Teacher Scholarship

Amount: \$1000

Postmark Deadline: May 1, 2020

Eligibility:

Any student attending a Texas college, university (public or private), or Texas approved alternative certification entity and who plans on student teaching during the 2020-2021 school year in order to pursue teacher certification at the elementary, middle or secondary level with a specialization or teaching field in mathematics is eligible to apply. All applicants must be non-certified in the teaching profession prior to the 2020-2021 school year and have maintained a GPA of 3.0 overall.

Applicant Information					
Name:					
	Last	First		Middle	
Address:					
	Number and Street			Apt. number	
	City		State	Zip Code	
Contact:		Phone			
	Office Phone Office Cell Phone Cell F	Phone hone	Email Address		
Personal:					
	Social Security Number		Birth Date		

College Information

What college or university do you plan to attend? If you are awarded this scholarship, TCTM's treasurer will send a check directly to the business office of the college. We need the college's complete address.

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College or University		
Number and Street		
City	State	Zip Code
	College or University Number and Street	College or University Number and Street

You must mail one (1) copy of your official college transcipt(s) to the address below. You must submit either electronically or in hard copy the following documents:

- 1. Completed application form.
- 2. Two letters of recommendation:
 - One from either a mathematics or mathematics education professor you have taken coursework from and is not related to you.
 - One from a K-12 classroom teacher of mathematics you have worked with recently or that was a former teacher of yours and is not related to you.
 - It is required that at least one of these recommendations come from a current member of TCTM, it is preferred that both recommendations come from current members of TCTM.
- An essay of 1,500 words or more that describes your philosophy of teaching mathematics and how you will 3. implement this philosophy with your future students. Specific examples of how you will teach a mathematics concept, which should include an explanation of the topic, are required to illustrate your teaching philosophy. Or you may write an essay that explains a specific mathematics topic or concept, for example, a paper on proportionality and strategies you will use to teach this mathematics topic.

Please submit all materials in one envelope to:

by mail: Kimberly Moore

15110 Leeward Drive Unit 30 Corpus Christi, TX 78401

by email: kimberly.moore@westosoisd.net