

LEAPS Mathematics Scholarship Program

The Title III: Leadership, Excellence and Academic Preparedness in STEM (LEAPS) program at Laredo College (LC), funded by the U.S. Department of Education, provides support to LC students with Associate Degrees to transfer to Texas A&M International University (TAMIU) to complete a Bachelor of Arts in Mathematics with 7-12 Certification, paving the way for them to become high school mathematics teachers and serve the community.

Remember to attach: 1. Personal statement

2. Résumé

3. Transcript(s) (unofficial copies are accepted)

4. Two letters of recommendation

TO BE COMPLETED BY APPLICANT

DIRECTIONS: All parts of this application must be completed. Incomplete applications will not be processed. Please type or print clearly. Check only one box per question.

Application deadline: Friday, October 2, 2020 before 5:00 pm or as soon as possible.

Name:								
Last			First			MI		
TAMIU ID#:	Date of birth: Mo		ay Year	Gender:	□м	□F	□ Other	
Permanent address:				Apt. num	ber:			
City:	County:		State:		Zip:			
Permanent phone: ()	E-mail	address:						
Emergency contact:	Relationship:	'		Phone: (_)			
Address:	City:_		:	State:	Zip	:		
Ethnicity: ☐ Hispanic or Latino ☐	Not Hispanic or Latino							
Race: ☐ White ☐ African America	an □ Native American	☐ Asian	☐ Other					
Disability status: ☐ Hearing impairme	nt 🛮 Visual impairment	☐ Mobility	vimpairment □	l Other			□ None	
Are you a: □ U.S. Citizen □ Perman	ent Resident Alien?	Curr	rent classification	n: 🗆 Sophomo	ore 🗆 Ju	unior	☐ Senior	
Have you ever graduated from a colleg	•							
Number of semester credit hours comp	pleted as of current semes	ter:	Current ove	erall GPA:	Ma	th GP	A:	
Major or intended major:								
Briefly list any rewards or honors you h	ave received:							

SIGNATU	JRE: DATE:
Mathem	verify that all the information that I have provided is accurate. My signature below gives permission for the, LEAPS natics Scholarship Committee to review any academic records and any information pertaining to my eligibility for this hip program.
** <u>NOTE</u> : I	Failure to fulfill all the requirements of this scholarship program will forfeit the right to renew the scholarship.
☐ Submit	LC transcript and TAMIU Degreeworks course plan.
☐ Particip	pate and attend all mentoring and mandatory forums and presentations.
☐ Comple	ete an additional 6 SCH of course(s) in content and pedagogy when offered as a part of the curriculum.
☐ Comple	ete the Free Application for Federal Student Aid (FAFSA).
crimin	for admission into the TAMIU BA Mathematics 7-12 Teacher Certification Program and submit the required fingerprint and al background check (separate forms provided); and, if necessary, switch his or her major to BA Mathematics 7-12 Certification im upon being selected as a scholarship recipient.
schola	t a résumé and a one-page essay describing applicant's previous career goals, the reason he or she is now applying to the rship and wants to enter the teaching profession, and what personal/professional qualifications or experiences qualify him or teaching in high-need schools.
includ	t two letters of recommendation (one from a mathematics faculty member detailing academic accomplishments, which e an assessment of qualifications for this program, such as skills related to teaching, public speaking ability, character/ethics, to work with youth).
☐ Particip	pation in a mandatory orientation session at the beginning of semester and monthly meetings with assigned faculty mentor.
☐ Particip	pate in an interview, if selected as a finalist, and satisfy the foreign language requirement, as stated by the College of Education.
_	ments checklist**:
with a	t official transcript in which the minimum overall GPA is 2.75, with a 3.00 GPA preferred in mathematics courses; students mathematics GPA range of 2.75 to 3.00 will be considered on a case-by-case basis; students must maintain a minimum ative GPA of 2.75 throughout the program.
financ	on process will ensure the most qualified applicants are selected based on academic merit, with consideration given to ial need and increasing participation of minorities, persons with disabilities, and underrepresented genders relative to specific ng areas.
	ably enrolled to be full-time students (at least an equivalent of 12 semester credit hours); part-time students are eligible, but ceive a prorated scholarship not to exceed 5 years of support.
☐ Must b	e U.S. citizens or nationals, or permanent resident aliens.
☐ LC stud	lents who have finished or currently be finishing their Associate degree will be given consideration.
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Return completed application to:

LEAPS Mathematics Scholarship Committee
Department of Mathematics and Physics
LBV 312
Texas A&M International University
5201 University Boulevard
Laredo, Texas 78041-1900

