



National Aeronautics and Space Administration (NASA) MUREP INCLUDES Proactive Pathways of Excellence to Engage Minority Students in Aerospace Engineering (PEMS) VIRTUAL SUMMER RESEARCH TRAINING PROGRAM

June 5 to June 23, 2023

Application Deadline: April 21, 2023

Highlights and Qualifications of the Program:

- Three-week team-based summer research training program.
- \$1,500 stipend, Professional Development and Financial Literacy training will be provided.
- 100% virtual summer research training program.
- Webinars provided by invited speakers.
- U.S. Citizen or Permanent Resident
- Currently enrolled in a four-year university or a two-year community college

More information can be found at:

 $\underline{https://www.tamuk.edu/engineering/institutes-research/NASA-MUREP-INCLUDES/index.html \ or \ \underline{http://g2g.to/g8VE}$

Please Print or Type. Complete all items, if not applicable then please write 'NA' in the space.

Full Name:		
Permanent or Home Address	:	
Date of Birth:	Cell #:	
Email Address:*		
*Please note: You will be not	ified by email if selected so please ty	ype or write legibly.
Please check one:		
I am a current student at I	AMUK; K#:	
Current Major	Cumulative GPA or student? Yes No	
Are you a senior or juni	or student? Yes No	
Are you getting or inter-	ested in getting the Aerospace Engine	ering Minor? Yes No
Current Major	nother U.S. university/community col Cumulative GPA munity college:	A
Expected Graduation Date:		
Are you interested in Aerospac	e Engineering? Yes No	Not Sure
Are you a U.S. Citizen or Perm	anent Resident? Yes No	
If you are currently at a commu	unity college, do you plan to transfer to	o a 4-year institution?

Have you decided which institution you are transferring to? Yes	No
If yes, where?	

What year/semester do you expect to transfer? Year Semester: Fall Spring Summer

Please provide the following demographic information as part of the application form.								
Ethnicity:	□ Hispa	Danic or Latino						
Race: (Choose one	or more responses)	 □ American Indian or Alaskan Native □ Black or African American □ White □ Native Hawaiian or Other Pacific Islander □ Other (please specify): 						
Gender:	□ Male	□ Female □ Other (please specify):						
Disability:	□ Hearing	□ Visual □ Mobility/Orthopedic □ None □ Other						

How did you find this opportunity?

□ From TAMUK website

 \Box From your friends or faculty \Box Others:

Educational Plans and Challenges

8	Strongly Agree	Agree	Neither Agree or Disagree	Disagree	Strongly Disagree	Not Applicable
1) Participating in this research program would have an impact on whether or not I complete my degree.	0	0	0	0	0	0
2) I am committed to completing my bachelor's degree.	0	0	0	0	0	0
3) Participating in this research program would have an impact on whether or not I attend a 4-year university.	0	0	0	0	0	0
4) Participating in this research program would have an impact on whether or not I attend a graduate school.	0	0	0	ο	0	0
5) This program may help determine whether to major or work in science, technology, engineering, or math fields.	0	0	0	ο	0	0
6) This program may help determine whether to major or work in Aerospace Engineering and its related fields.	0	0	0	0	0	0

To be qualified, you must:

1) be a US citizen or permanent resident,

2) be enrolled in a degree program at a community college or four-year university through August 2023, and 4) submit the following materials before the application deadline:

a) your completed application form (this form),

b) a current official or unofficial transcript,

c) your resume, and

d) a one-page essay about your interests in Aerospace Engineering and its related STEM fields and how this program can help you attain your academic goals

EMAIL YOUR COMPLETE APPLICATION PACKAGE TO:

Mrs. Yi Ren, Project Manager, Texas A&M University-Kingsville Yi.Ren@tamuk.edu/361-593-3555