# Pathways of Excellence to Promote Seamless Transitions in the Engineering Major (PEP-STEM) SUMMER BRIDGE PROGRAM July 1-19, 2024

#### Highlights of the HSI Summer Bridge program in TAMUK College of Engineering:

- x Three-week summer engineering program, virtual and on-site options
- x \$555/week participant stipend for three weeks (stipend payment weekly AFTER each week's attendance)
- x Campus accommodation (dorm room) for on-site (in-person) program participants
- x Lectures from TAMUK engineering faculty and outside professional engineers
- x Virtual/In-Person research project under guidance of TAMUK faculty
- x Research topics from different science/engineering/mathematics disciplines

More information about the grant can be found at: https://www.tamuk.edu/engineering/institutes-research/NSF-HSI-Program/NSF-HSI.html

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

Full Name:

4. D: What year/semester do you expect to transfer? Year \_\_\_\_\_ Semester: Fall \_\_\_ Spring \_\_\_ Summer \_\_\_

5.

## How did you find out about this Summer Bridge opportunity?

From TAMUK website From your instructor or advisor Others:

#### **Educational Plans and Challenges**

Use the provided scale to indicate your level of agreement/disagreement with the statements (check one).

	Strongly Agree	Agree	Neither Agree or Disagree	Disagree	Strongly Disagree	Not Applicable
--	-------------------	-------	---------------------------------	----------	----------------------	-------------------

## 1) Participating in this program