





# National Science Foundation (NSF) Research Experiences For Undergraduates (REU) Site Integrating Research in Sustainable Energy and the Environment across Disciplines (IR-SEED) May 31, 2021 to August 6, 2021

#### PROMISING RESEARCH TOPICS

Biomechanics Electric Vehicles Renewable Energy Water Management Energy Management

#### At IR-SEED REU Site, students will

- $\checkmark$  Work in multidisciplinary research teams
- $\checkmark$  Receive research, educational, and career mentorship
- ✓ Attend weekly seminars about research, time management, professional development, technical writing, presentation skills, graduate school preparation, etc.
- ✓ Learn about the scientific processes and procedures required to conduct research projects

#### BENEFITS

\$5,000 stipends
Travel allowance
between home and campus
Travel support for
attending conferences
Meal allowance and
Free on-campus housing
Amazing field trips





## ELIGIBILITY

Students must be U.S. citizens or permanent residents, and must be enrolled in a degree program in community college or four-year university when participating the program. Students must have 3.0 or above GPA.

### **APPLY NOW**

Information including application procedures can be found at <u>https://www.tamuk.edu/engineering/institutes-research/ir-seed-</u>reu/index.html

or https://bit.ly/2m256AB



**APPLICATION DEADLINE: March 31, 2021** 

FOR MORE INFORMATION, PLEASE CHECK THE WEBSITE OR CONTACT Dr. Hua Li, Email: <u>hua.li@tamuk.edu</u>, Phone: 361-593-4057