

# 2025 East Texas A&M University NSF REU Program

Research Experience in Physics and Astronomy  
for Community & Liberal Arts College Students



**June 1-August 8, 2025**

APPLICATION DEADLINE: Feb 28 2025 (for full consideration),  
continues until filled. The program is subject to funding.

Participants must be U.S. citizens or permanent residents.



Six undergraduate students will be selected to participate in this National Science Foundation-sponsored 10-week REU program. Women and minority students are strongly encouraged to apply. More information can be found at [www.tamuc.edu/physics](http://www.tamuc.edu/physics)

## Participants will:

**Collaborate on a research project** with faculty mentors, graduate students and other REU students

**Develop in-demand communication skills** by giving research presentations and writing scientific papers

**Receive a \$7,000 stipend**, free housing on campus and travel support to and from Commerce, Texas

**Participate in field trips** to Texas businesses, research institutions and the McDonald Observatory in West Texas

**Remotely access state-of-the-art telescopes**, including the SARA (Southeastern Association for Research in Astronomy) 0.9-m telescope located at Kitt Peak National Observatory outside Tucson, Arizona, the SARA 0.6-m telescope located in Chile and several smaller telescopes at the Texas A&M University-Commerce observatory

*Physics & Astronomy*



EAST TEXAS  
A&M

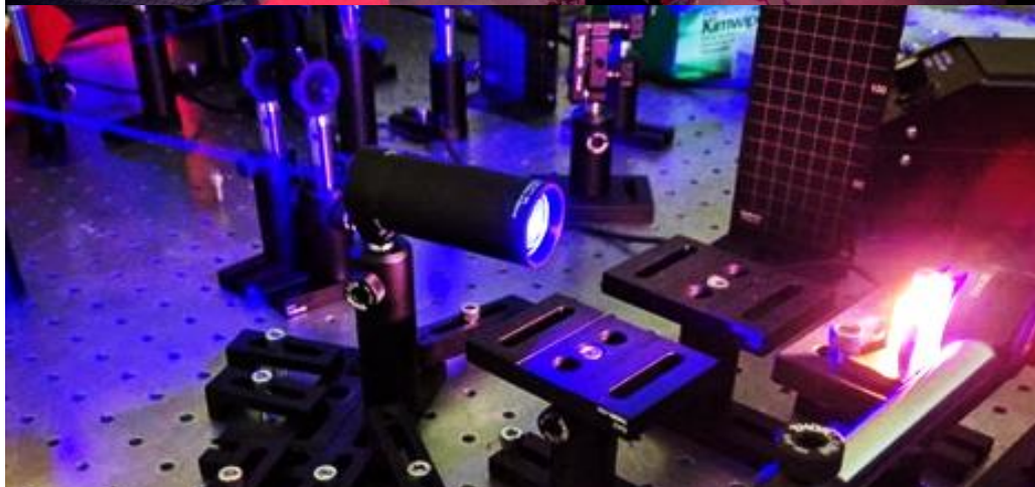
# Research Opportunities

- Astronomy and Astrophysics
- Nuclear Astrophysics
- Nuclear Theory
- Physics Education Research
- Computational Physics
- Experimental Surface X-Ray Physics
- Experimental Organic Semiconductors

## To Apply

Arrange for the following items to be sent directly by email to the REU program director, Dr. Heungman Park

- 1.** the application in a separate PDF file
- 2.** transcripts Screenshots or PDF are accepted for application. Minimum GPA 2.7
- 3.** reference contact information for application
- 4.** an essay describing yourself, your research interest and career goals in the application form



**E-Mail To:**  
Dr. Heungman Park  
[Heungman.Park@tamuc.edu](mailto:Heungman.Park@tamuc.edu)

Department of Physics & Astronomy  
East Texas A&M University  
Commerce, Texas 75429-3011