



# REU 2026

## Research Experience for Undergraduates

**We are accepting applications, but will only run the program if we receive renewed funding.**

**As a participant in the NSF-funded REU program in Physics And Astronomy at TCU, you will:**

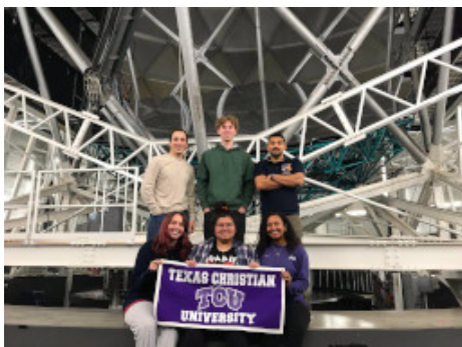
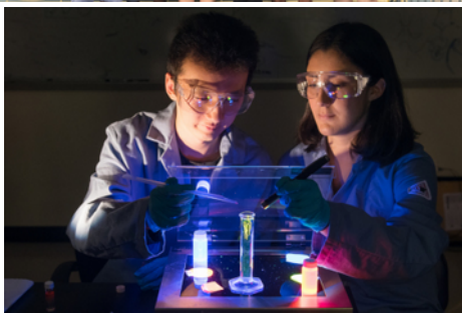
**Collaborate** on a research project with TCU faculty mentors, graduate students and other students.

**Learn** about working in industry through behind-the-scenes field trips.

**Develop** skills in giving research presentations.

**Participate** in a short course on research ethics

**Receive** a \$5400 stipend, free housing on campus, travel support to/from TCU, field trips, access to library and recreation facilities, and paid travel expenses to a scientific conference to present your results.



### Contact:

Dr. Hana Dobrovolny  
h.dobrovolny@tcu.edu  
(817) 257-6379

### Student Research in:

- |                                   |                          |
|-----------------------------------|--------------------------|
| <i>Experimental Biophysics</i>    | <i>Nanoscience</i>       |
| <i>Observational Astronomy</i>    | <i>Planetary Science</i> |
| <i>Computational Biophysics</i>   | <i>Chemical Physics</i>  |
| <i>Observational Astrophysics</i> | <i>Space weather</i>     |

### Application Deadline

February 24, 2026 or until all positions are filled



The REU program is funded by the National Science Foundation

