



## Research Experience for Undergraduates (REU)-CASFER

The National Science Foundation (NSF) Engineering Research Center for Advancing Sustainable and Distributed Fertilizer Production (CASFER) strives to solve one of the most pressing problems facing humankind, *how do we feed the growing world population while protecting and sustaining our environment?* We are seeking diverse, talented undergraduate students eager to learn and grow with others from different backgrounds to join CASFER research teams this summer. Students will be placed in a wide range of projects, working directly with faculty, post docs and graduate students while contributing to the transformation of the agricultural and fertilizer industries into a Nitrogen Circular Economy.

### Dates

June 5-July 29, 2023

### Location

Texas Tech University campus, Lubbock, TX

### Eligibility Requirements

- Undergraduate student in engineering, agricultural sciences, and environmental sciences.
- Strong Academic Record
- Two Letters of Recommendation

### Participants Will Receive

- Free on-campus housing
- Summer Stipend

### Application Deadline:

**April 3, 2023**

For more information and to apply, please contact Zaida M Gracia at [zaida.gracia@ttu.edu](mailto:zaida.gracia@ttu.edu)

