

Dear student,

We would like to invite you to apply to our Research for Undergraduates (REU) Summer 2017 program.

Application requirements:

1. Submit a **Statement of Purpose**: The statement format is a document that should not exceed two pages, double space, Times New Roman size 12. Please include your name and university in the document. The purpose of the statement is to learn about your research interests at TTU and professional goals as an engineer or computer scientist. Please visit <http://www.depts.ttu.edu/coe/departments/> to learn about our research areas.
2. One page **resume** or CV.
3. Unofficial **transcript**. Applicants should have a minimum of 60 approved credits.
4. **Two letters** of recommendation from faculty to be send directly to [zaida.gracia@ttu.edu](mailto:zaida.gracia@ttu.edu) from the faculty email.
5. **A 3.5 or above GPA** is preferred and will be given priority when selecting the candidates.

To apply send an email to [zaida.gracia@ttu.edu](mailto:zaida.gracia@ttu.edu) including the statement of purpose, resume or CV and transcripts (please send all the requested materials in one email). Faculty should send the letters directly. The application deadline is March 10<sup>th</sup>. During the first week of April students will receive an email informing of our decision. Accepted students will receive further instructions for next steps, such as dorms descriptions, requested information so we can purchase your plane tickets, what to bring, etc.

**REU 2017 at TTU: Spend two months at TTU engineering doing research with our top faculty researchers!!!**  
**PROGRAM DATES: June 6 - July 28, 2017**  
**APPLICATION DATELINE: March 10, 2017**



#### **PARTICIPANT REQUIREMENTS:**

- GPA 3.5 or above
- 60 approved credits or more in engineering or computer science
- Electronic transcript
- 2 letters of recommendation
- Written statement of purpose

#### **WHAT'S INCLUDED:**

- Airfare costs
- Housing
- A \$2000 stipend

#### **QUESTIONS:**

[zaida.gracia@ttu.edu](mailto:zaida.gracia@ttu.edu)