Electrical Engineers develop electrical components for commercial, scientific, or industrial purposes. Professionals in this field are responsible for disruptive technologies in consumer electronics, clean energy, and satellite communications, among other industries.

*Ready to start your journey? From here, it’s possible!*

**Career opportunities include jobs such as:**

- Electronics Engineer
- Marine Engineer
- Microsystems Engineer
- Renewable Energy Engineer

---

Texas Tech University is accredited by the Southern Association of Colleges and Schools Commission on Colleges.
TRANSCRIPTS

- Ask your high school counselor for your transcripts from 9th grade to last year.
- Upload into your Student Portal in English and in PDF format.
- Your high school counselor must also upload your transcripts to the Counselor Portal. These will be considered official.
- If you are transferring from another university, include those transcripts too.

PROOF OF ENGLISH PROFICIENCY

- We require students to demonstrate the ability to speak, write, and understand the English language. Pick a test and request that your scores be sent to TTU-CR. Here are your options: TOEFL, Duolingo, IELTS, PTE Academic, Cambridge CPE, or Cambridge CAE.
- Some schools and some citizenships may exempt you from this requirement. Check with us to verify if your school is suitably accredited or if you possess a nationality that applies.

SAT or ACT

- Request your score to be sent to us using the following codes: SAT 6859 and ACT 4220.

APPLICATION APPOINTMENT

- Meet with one of our recruitment officers and get help filling out your application.
- It can be a virtual or in-person meeting.

Each credit hour costs $612
Credits vary per course.

Student Services Fee $181
per semester (required).

Cost of Insurance $57
per semester.

Prices include Costa Rica’s VAT.