

UTSA Engineering Summer Camp for High School Students

Day Camp Option:

Monday- Thursday 9am-4pm, Friday 9am-noon
Tuition: \$325/week

Join UTSA Engineering for 5 weeks of exciting summer camps--exclusively for high school students. Day and overnight camp options available. Camps are open to rising 9th-12th grade students. Scholarships available!

Aeronautics and Robotics Camp

June 8th-12th

Hosted by the Aeronautics and Rocketry Club and the Advanced Robotics Club, students will learn about rocketry and robotics through hands-on activities, guest speakers, lab tours, and coding. Students will end the week with a SumoBot competition!

NASA CAMEE Camp

June 15th-19th

Hosted by the NASA Center for Advanced Measurements in Extreme Environments (CAMEE), students will learn about biology, environmental science, robotics, programming, and aviation through team challenges and hands-on NASA activities.



Overnight Camp Option:

Drop off- Sunday Afternoon
Pickup- Friday at noon
Tuition: \$625/week

Engineering Overview Camp

June 29th- July 3rd or July 27th- 31st

Students will be introduced to several fields of engineering--including: Mechanical, Biomedical, Civil, Electrical, and Computer. Throughout the week, students will explore each type of engineering through hands-on challenges, lab tours, and professor presentations.

Biomedical Engineering Camp

July 13th-17th

Hosted by the UTSA Biomedical Engineering Society, students will learn technical skills used by biomedical engineers, meet practicing engineers, and engage in experiments and topics related to cell biology, biomechanics, and biomaterials.

APPLICATIONS -
[HTTP://ENGINEERING.UTSA.EDU/ENGINEERING-SUMMER-CAMP-HIGH-SCHOOL-STUDENTS/](http://engineering.utsa.edu/engineering-summer-camp-high-school-students/)