



[READ MORE](#)



OSU engineering camp provides opportunities for girls in STEM

High school girls joined the Engineering Discovery Camp for Girls in ninth-12th grades the week of June 10-14, meeting in a classroom on the second floor of OSU's Endeavor Lab.

[READ MORE](#)



CEAT researcher focuses on changing flight instructors' lives (and schedules)

You wake up at 5:45 a.m. to get to work right at 6:30. You jot down notes and start your first meeting at 7 a.m. You finish the meeting by 9, and by 9:30, you're writing more notes before heading into another meeting at 10. You get a lunch break and repeat this process 2-3 more times until you can finally go home by 9 p.m.



[READ MORE](#)



OSU earns inaugural Carnegie Elective Classification for Leadership for Public Purpose

Oklahoma State University is one of just 25 institutions to earn the inaugural Carnegie Elective Classification for Leadership for Public Purpose.



[READ MORE](#)



OSU chapter of NSBE follows mission to increase number of Black engineers

The Oklahoma State University chapter of NSBE hosts student events, holds peer review sessions, connects with the national NSBE chapter annually and provides opportunities for professional and academic growth.

[READ MORE](#)



Co-fermentation process making significant strides in biofuel research

Researchers in the College of Engineering, Architecture and Technology at Oklahoma State University continue to refine a co-fermentation process resulting in the production of butanol, a biofuel made from renewable resources that can be converted into jet fuel.

FOLLOW US
@OSU_CEAT

[Facebook](#)



[X](#)



[Instagram](#)



[Linkedin](#)



[More Stories](#)



[Give Now](#)



[Contact Us](#)



[READ MORE](#)



OSU part of consortium to secure Tulsa as global tech leader after approximately \$51 million award from Economic Development Administration

The EDA granted funding to a consortium to strengthen the region's capacity in autonomous systems through advanced manufacturing and deployment of technologies.