Announcements

CEAT faculty and staff recognized at the 2020 University Awards Convocation

Ed Kirtley  James Stine  Heather Yates  Mary Francis  Moh’d Bilbeisi  Kelvin Wang  Jindal Shah

OSU ranked top 10 nationally for contributions to United Nations Sustainable Development Goals

CEAT departments certified as healthy departments

CEAT Dean's office | Gold Tier

Become a 2021 Watermark Scholar

Division of Engineering Technology | Silver Tier

Fire Protection Publications | Silver Tier
Two CEAT academic advisors recognized by NACADA

Jasmine Taplin Awarded the ECE Sigmon Scholarship

Vaidyanathan named associate editor of International Ceramic Technology

Senior Design Expo
See what our seniors have been working on

Senior Design Expo  
Spring 2021 Team & Projects Guide  
Friday, April 23  
VIRTUAL

Hao Pan selected to receive Homer and Tang Graduate Fellowship

Project Boom Podcast
The goal of Project Boom is to break the sound barrier with an unmanned aircraft. Project Boom started with two students, including one from Oklahoma State University. Project Boom now has collaborators all over the world. Chief engineer Johnathan Burgess sat down with OStateTV’s Malley Jones to talk about the goals and progress of Project Boom...

Kaitlyn Lane recognized as a Women for OSU Scholar

Dr. Glenn receives Outstanding Faculty Award in CEAT
Academics

Speedfest 2021 was a huge success this year
Dr. Austin Buchanan presents his Models for Redistricting to the State Legislature

The Oklahoma State Senate Select Committee on Redistricting held a meeting on Tuesday, April 13 in which the public was invited to attend and submit political district maps. Dr. Buchanan presented his for State Senate and State House.

Dr. Buchanan, Assistant Professor in the School of Industrial Engineering and Management, received an NSF CAREER award titled “Parsimonious Models for Redistricting”. His research builds new models and algorithms to develop mathematically sound and transparent political redistricting plans that create a specified number of contiguous districts, each within a specified population range, in a compact manner while preserving subdivisions and communities of interest. Other state-specific or local constraints are also considered.