CEAT Highlights

April 27, 2023



VR flight training method earns OSU researcher NSF Early CAREER Award

Dr. Nicoletta Fala, assistant professor of mechanical and aerospace engineering at Oklahoma State University, has earned an Early CAREER Award from the National Science Foundation (NSF) for her research on the use of virtual reality (VR) in flight simulation to advance and promote research and positive skill transfer in enhanced flight training.

Read more

Tinker Air Force Base and OSU Partnership

Steve Shaw talks with Tinker Air Force Base about a new partnership with Oklahoma State University that develops technology to help ready the United States Air Force.

Read more





CEAT students place at the AIAA 2023 Regional Student Paper Conference

Several Oklahoma State University College of Engineering, Architecture and Technology (CEAT) students ranked in the top three of their categories at the American Institute of Aeronautics and Astronautics (AIAA) 2023 Regional Student Paper Conference.

Read more





OSU-Tulsa engineering students help kids engage with STEM

Three Oklahoma State University-Tulsa students spent a day showing local kids the wonders of STEM at the 2023 Tulsa Engineering Challenge. The annual event – which sported the theme "Creating the Future" – is an opportunity for students grades four to twelve to explore problem solving, designing and construction of devices to complete challenges.

Read more

OSU's CIVE selected by ASCE to receive the 2023 Walter LeFevre Award

The School of Civil and Environmental Engineering (CIVE) at Oklahoma State University (OSU) has been selected by the American Society of Civil Engineers (ASCE) Committee on Education to receive the 2023 Walter LeFevre Award in the large program category for contributions to promoting licensure, ethics and professionalism in an undergraduate civil engineering program.

Read more





Faculty Highlight: Dr. Brian Elbing talks about his research at Research on Tap at the Iron Monk. Shaken and Stirred, the silent sounds of tornadoes and earthquakes

All around us are sounds that we cannot hear that are capable of traveling over extreme distances, even around the Earth. Just like regular sounds, these sounds carry information about what made them. This is how you could be blindfolded and still know where someone is in the room if they are talking.

Read more

Student Highlight: Construction Engineering Technology senior, Tom Hutton named Student Athlete of the Year



Did you know you can submit your events (faculty, staff and student) to CEAT's calendar? Check it out

https://ceat.okstate.edu/ marketing-and-communications