



[READ MORE](#)



CEAT's Gonzalez Estrella awarded NSF CAREER grant

Dr. Jorge Gonzalez Estrella, assistant professor of environmental engineering at Oklahoma State University, has been selected as a recipient of the Early CAREER Award from the National Science Foundation for his research on reactivity and mobility of micro- and nanoplastics from open burning of solid waste in underserved communities.

[READ MORE](#)



U.S. News & World Report ranks CEAT among 2024 Best Graduate Schools

The College of Engineering, Architecture and Technology at Oklahoma State University has been ranked No. 77 among public institutions and 111 overall in the Best Graduate Schools in Engineering ranking released by U.S. News & World Report on June 18.



[READ MORE](#)



CEAT associate professor looking to improve aspects of geothermal power

Dr. Mileva Radonjic, associate professor and Samson Investment Chair in Petroleum Engineering, has received over \$3 million in funding for a collaborative project titled "Enhanced Geothermal System Concept Testing and Development at the Milford City, Utah Forge Site."



[READ MORE](#)



Dr. Elbing's research featured in The Conversation

Earth is constantly bombarded by fragments of rock and ice, also known as meteoroids, from outer space. Most of the meteoroids are as tiny as grains of sand and small pebbles, and they completely burn up high in the atmosphere. You can see meteoroids larger than a golf ball when they light up as meteors or shooting stars on a dark, clear night.

[READ MORE](#)



FOLLOW US
@OSU_CEAT

[Facebook](#)



[X](#)



[Instagram](#)



[Linkedin](#)



[More Stories](#)



[Give Now](#)



[Contact Us](#)



OSU/A&M Board of Regents freezes tuition, fees again

The OSU/A&M Board of Regents has unanimously voted to freeze tuition and mandatory fees.



[WATCH HERE](#)



KOCO News features CEAT's K-12 STEM program

CEAT's STEM camp, importance of engineering highlighted by KOCO