OSU to lead creation of National Center for Sustainable Construction Materials

Oklahoma State University's College of Engineering, Architecture and Technology was recently selected for an Environmental Protection Agency grant of nearly $10 million to lead the creation of the National Center for Sustainable Construction Materials. It is the largest grant for the School of Civil and Environmental Engineering in more than a decade.

OSU SPE wins 2024 Presidential Award for Outstanding Student Chapter

The Oklahoma State University Society of Petroleum Engineers was recently awarded the 2024 Presidential Award for Outstanding Student Chapter, in the Engaging, Retaining and Growing Membership category for the A size group. This prestigious award is only granted to 10% of applicants.

Dr. Bryan Hoskins named recipient of John L. Bryan Mentoring Award

Dr. Bryan Hoskins, associate professor in the College of Engineering, Architecture and Technology's Division of Engineering Technology, was recently named the 2024 recipient of the John L. Bryan Mentoring Award, presented by the Society of Fire Protection Engineers.
Feng awarded bronze medal in 2024 Rural Health Innovation Challenge for groundbreaking digital system

Dr. Yu Feng, associate professor in the School of Chemical Engineering at Oklahoma State University, participated in the 2024 Rural Health Innovation Challenge, representing OSU’s Center for Health Systems Innovation in collaboration with the Public Health Institute of Oklahoma.

CEAT student makes a lasting impact with construction of new dining facility at OSU

The new Central Market Place dining facility set to open this fall will have a unique connection to the College of Engineering, Architecture and Technology. Construction engineering student Madison Masters recently interned with Willowbrook construction company, allowing her to help build the university’s new 31,000-square-foot dining facility.

Summer Bridge 2024 begins as incoming first-year students get started in CEAT

The 2024 Summer Bridge program began July 20 for incoming first-year students in the College of Engineering, Architecture and Technology! It is a three-week, residential preparatory program designed to help students as they begin their transition from high school to college students. CEAT coursework is a major focus of the program, as students prepare for the fall semester.