

CEAT HIGHLIGHTS

OCTOBER 3, 2024



READ MORE

7

New facade design course provides ARCH students with additional knowledge of building materials

A new course in the School of Architecture in the College of Engineering, Architecture and Technology at Oklahoma State University is designed to give students a more well-rounded understanding of facades that typically constitute the exterior of a building.

READ MORE



The 2024 IMPACT magazine is now available online!

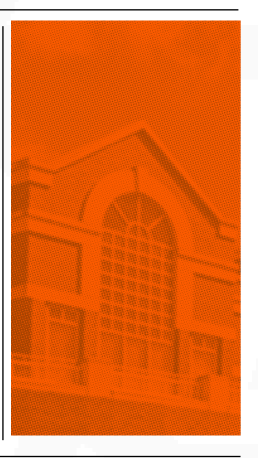
The 2024 edition of IMPACT Magazine, CEAT's official magazine, is now available online! Follow the link to read some great stories on the impactful research being undertaken within CEAT!

READ MORE



TWO CEAT students awarded Tau Beta Pi scholarships

Two CEAT students, Mary Dunbar, CHE major, and Treyton Dorrell, MAE major, were two of 253 engineering students from 1,328 applicants for undergraduate study!



COLLEGE OF STECHN ARCHITECTURE & TECHN

READ MORE



Chemical engineering researchers study use of AI to mitigate viral transmission in schools

College of Engineering, Architecture and Technology researchers are beginning a three-year, interdisciplinary project titled "AI Enhanced Risk Assessment for Mitigating Indoor Viral Transmission in Public Schools," funded by the National Science Foundation. Dr. Yu Feng, associate professor in the School of Chemical Engineering, is working alongside Dr. Chenang Liu, assistant professor in the School of Industrial Engineering and Management.



CEAT HIGHLIGHTS

OCTOBER 3, 2024



READ MORE



Dr. Fahlenkamp explored career opportunities for students on NAVY nuclear submarine

Dr. Heather Fahlenkamp, department head of The School of Chemical Engineering, recently dove down 500 feet aboard the USS Louisiana to learn more about the Naval Nuclear Propulsion Officer Candidate Program.



Facebook	7
X	7
Instagram	7
Linkedin	7
More Stories	7
Give Now	7
Contact Us	7

READ MORE



IEM's Ramanan researching decentralized cyberattack detection methods

Dr. Paritosh Ramanan, assistant professor in IEM, is working on an NSF project to develop decentralized cyberattack detection.

READ MORE



Singh's big year: CEAT professor earns numerous prestigious awards in 2024

Dr. Raj N. Singh — regents professor at Oklahoma State University's College of Engineering, Architecture and Technology — has had an extraordinary year. His election to the prestigious National Academy of Engineering stands as the pinnacle of his career.



AWARDS



Nominations open for Alumni Association awards

Do you know a deserving OSU graduate who best represents our Cowboy Code? Nominate them for one of the OSU Alumni Association's 2025-26 Alumni Awards! Learn more about the criteria for the three awards categories and submit your nominations by December 13, 2024 at ORANGECONNECTION.org/awards.