Wishing peace and joy to you and your family this holiday season!

Happy Holidays
From the College of Engineering, Architecture and Technology
CEAT faculty and staff honored at the 2023 University Awards Convocation

Oklahoma State University Provost Jeanette Mendez recognized faculty, staff and administrators for their achievements in 2023 at the University Awards Convocation on Dec. 4 in the Student Union Ballroom.

Dr. Mendez awarded recipients who were nominated by supervisors and colleagues.

CEAT produces a number of outstanding BS, MS, and PhD students

Many of the graduate students are international. Because of curricular practical training and optional practical training pathways established by the United States Citizen and Immigration Services (USCIS), employers only need to give a letter of offer to the student, following which the student provides their I-20 indicating they have permission to work for the company.

CAS, CEAT and Ag faculty awarded $460K NSF grant for drone research

Faculty members from Oklahoma State University’s College of Arts and Sciences; College of Engineering, Architecture and Technology; and Ferguson School of Agriculture were recently awarded a $460,000 grant from the National Science Foundation Major Research Instrumentation Program to acquire the Advanced Low-altitude Earth Observing System, an unoccupied aircraft system-based instrument.

OAIRE named to ‘Fast Company’s’ Next Big Things in Tech List

The Oklahoma Aerospace Institute for Research and Education at Oklahoma State University has been named to ‘Fast Company’s’ third annual Next Big Things in Tech list, honoring technology breakthroughs that promise to shape the future of industries — from health care and security to artificial intelligence and data.
Cyclone Cowboys look to stir up the competition
A team of Oklahoma State University students is showcasing its engineering prowess in the 2024 Collegiate Wind Competition. The Cyclone Cowboys — in only their second year — are aiming to win this time around.

It Takes a Village
Like many 10-year-olds, Arthur Jaiswal wondered what his father, Dr. Priyank Jaiswal, a geophysics professor at Oklahoma State University, did for a living. It’s no easy task to explain to a young boy what a geophysicist is, so Priyank took his son’s hand and placed it on the end of their kitchen table. Then, he walked to the other side and tapped the table firmly with an open hand.

The Logistics Matters podcast: Sunderesh Heragu on supply chain impacts from the Middle East conflict
There are economic and supply chain impacts to the ongoing Mideast conflict. Here’s how supply chains in the region are affected — and how the rest of the world could be impacted.

CEAT Professional Development announces online certificate program in Construction Project Management
The College of Engineering, Architecture and Technology Professional Development has launched a new online certificate program in Construction Project Management. The program was developed in collaboration with Rachel Mosier, Ph.D., P.E., associate professor in Construction Engineering Technology, and is targeted toward commercial construction applications.