



[READ MORE](#)



Dr. Jim Hess named interim president of OSU

The OSU/A&M Board of Regents has approved the appointment of Dr. Jim Hess as interim president of Oklahoma State University following a special board meeting Feb. 7 in Stillwater.

[READ MORE](#)



OSU Amateur Radio Club embraces tradition while in new era of communication

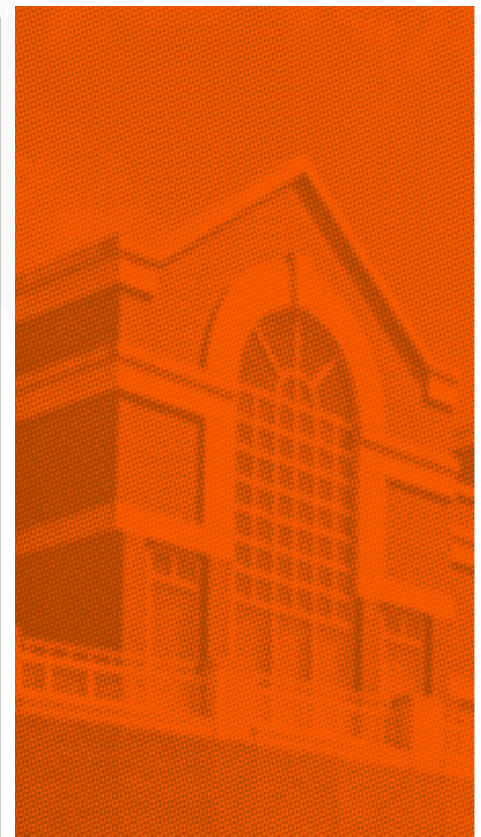
Oklahoma State University, then Oklahoma A&M College, created one of the first amateur radio clubs in the U.S. in 1924, located on the fourth floor of what is now Engineering South. Part of the setup was a dipole antenna along the roof, and the derricks that held the antenna were still visible more than 100 years later.

[READ MORE](#)



OSU's Rural Energy Assessment Center drives energy efficiency for Oklahoma businesses

OSU's Rural Energy Assessment Center — part of the Division of Engineering Technology within Oklahoma State University's College of Engineering, Architecture and Technology — is assisting in energy conservation for agricultural producers and rural small businesses.



[READ MORE](#)



Four CEAT students selected as OSU Outstanding Seniors

Four College of Engineering, Architecture and Technology students were selected as OSU Outstanding Seniors for the 2024-25 academic year by the OSU Alumni Association! This recognizes seniors who show excellence through academic achievement; campus and community involvement; academic, athletic or extracurricular honors; scholarships; and work ethic.



READ MORE



MAE Ph.D. candidate wins first in Riata Center for Entrepreneurship contest

Soroosh Farsiani, a Ph.D. candidate in CEAT, won first place in the Big City/High Tech category in the 2025 Riata Center for Entrepreneurship's Business Plan competition. He has developed breakthrough multi-axis 3D-printing technology called SCIVINCE to overcome limitations posed by current 3D printing methods.

READ MORE



CEAT Alumni Highlight - Walter Wilson

Walter L. Wilson, FAIA, has advanced the field of architecture through leadership and public service. A proud alumnus of Oklahoma State University's School of Architecture, Wilson's journey from student leader to esteemed architect exemplifies the transformative power of education and dedication.

READ MORE



75th anniversary of ASHRAE student chapter celebrated

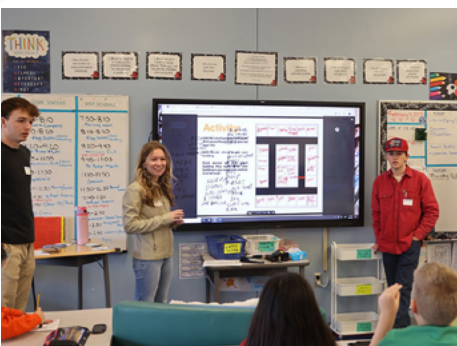
A student chapter of ASHRAE was founded 75 years ago at Oklahoma A&M. This longstanding group was celebrated with a party at the Zink Center on Jan. 23, 2025. Members of the Northeastern Oklahoma and Central Oklahoma chapters attended along with members of the student group.

READ MORE



OSU recognized at AIAA SciTech Forum and Exposition

Mohammed Abir Mahdi, an OSU MAE alumnus and Shafi Romeo, a Ph.D. student in MAE won the 2024 Abe Zarem Graduate Student Award for Distinguished Achievement for their paper Convolutional Neural Network and Homogenization based Hybrid Approach for Lattice Structures.



READ MORE



Architecture organization provides outreach through teaching elementary students

The School of Architecture in the College of Engineering, Architecture and Technology at Oklahoma State University features a student organization dedicated to sharing their inspiration and passion for architecture. ASTEK is geared toward showing elementary students how shapes and math fit into the design process.



FOLLOW US
@OSU_CEAT

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



CEAT DISTINGUISHED & LEADERS LECTURES SERIES

- **Dr. Raj Singh** - Perspective on curiosity - Driven innovations and my contributions to advanced materials for aerospace, energy, electronics, and quantum systems - March 14
- **Dr. James Williams** - Progress in aero-propulsion: The role of materials - March 31.

Check out the upcoming scheduled speakers!



CEAT SEMINAR SERIES

- **Chantal Darquenne (CHE)** - The fate of inhaled aerosols in health and disease: Insights from insilico modeling - March 11
- **Mik Moradi (Zink Center)** - Venture Capital as a fuel for innovation - March 11
- **Bashir Khoda (BAE)** - Agriculture 4.0: An engineering approach - March 13

Check out the upcoming scheduled speakers!