



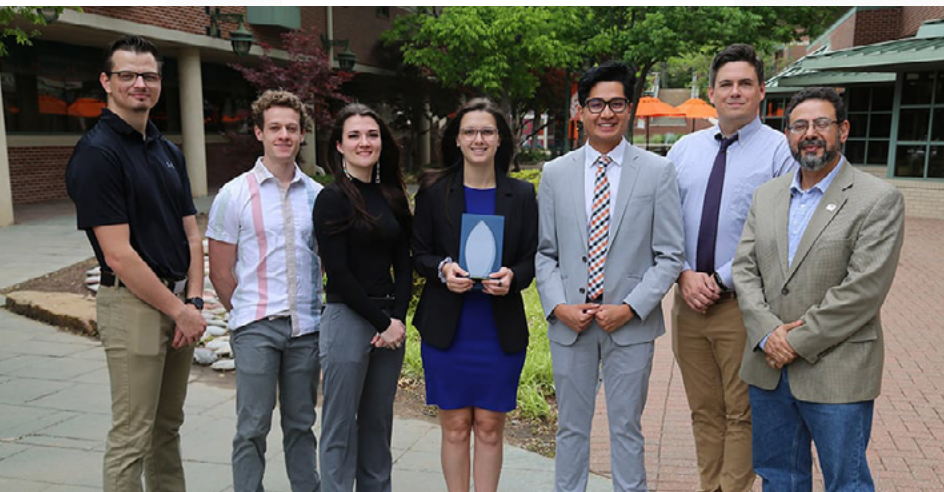
[READ MORE](#)



OSU professor working to revolutionize eVTOL aircraft for military, commercial and local industry

Dr. Atanu Halder, assistant professor in the School of Mechanical and Aerospace Engineering has recently been funded by General Dynamics Land Systems for his research project titled "Aerodynamic and Aeroelastic Analysis of a Revolutionary Manned Cyclocopter."

[READ MORE](#)



ASME Student Section at OSU wins the OSU-Tulsa Student Organization of the Year award

This distinguished group of student leaders has demonstrated exemplary performance in their officer roles, setting a new benchmark for leadership and community engagement.

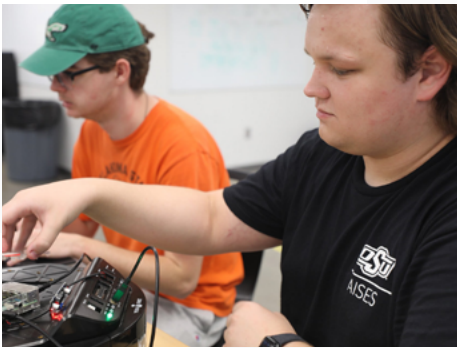


[READ MORE](#)



The School of Industrial Engineering and Management holds first ever Research Symposium

IEM held their 2024 Student Research Symposium on Friday, April 19th in ENDEAVOR where over 120 people attended. There were 10 undergraduate posters presented and 16 graduate posters.



READ MORE



AISES supports engineering students in professional, academic development

The American Indian Science and Engineering Society seeks to increase the representation of American Indians and Alaskan Natives in engineering, science and technology.



CEAT's K-12 STEM program visits Casady School

Third grade students were joined by guests from OSU's College of Engineering, Architecture and Technology in Launchpad for a special demonstration! Using robots provided by OSU, students raced around traffic cones, commanded claw-bots to pick up objects and worked in pairs to create continuous loops for their robots.



- [Facebook](#)
- [X](#)
- [Instagram](#)
- [Linkedin](#)
- [More Stories](#)
- [Give Now](#)
- [Contact Us](#)



WATCH HERE



Flatiron features CEAT's Dr. Leslie Stockel

Flatiron features CEAT's Dr. Leslie Stockel in a recruitment video.