

CEAT HIGHLIGHTS

May 2021

Academics





CEAT student awarded SMART Scholarship



Oklahoma State University extends agreement with Southwest Jiaotong University in China



Academics

Two CEAT students selected to receive Walt Kolb Studies Scholarships



Oklahoma State University announces scholar society members



OSU celebrates classes of 2021 and 2020 with historic commencement



Announcements

CEAT recognizes faculty and staff for their years of service

35 Years of Service



Daleene Caldwell

30 Years of Service

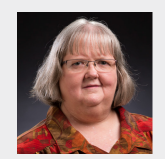


Young Chang



David Tree

25 Years of Service



Diane Compton

20 Years of Service



Bennett Brock



Janice French



Brandy Mays



Bryan West

15 Years of Service



Imad Abouzahr



Linda **Brewer**



Teddy Combs



Nathan Cragun



Tieming



Floyd Luinstra



Daqing Piao



Michael Rabens



Yokolanda Speight



James Stine Jr.



Robert Taylor

10 Years of Service



Michael Challis



Jillian Conaghan



Andrea Haken-Hughes



Kendrick



Chelsea Schafer



Gary Don Thacker

ears of Service



Bai



Austin Buchanan



Michael Melancon





Ehsan Moallem

Steven

Sawyer





Mohamed

Soliman

Kelly Naas





Kristie Newby



Do Young Kim



Seok-Jhin



Lucy



Omer Newlin San



Jeffrev Young



Yousefian



Announcements

CEAT recognizes these outstanding faculty and staff for their accomplishments

CEAT Excellent Faculty Award



Kurt Rouser

Dr. Kurt Rouser is an Assistant Professor in the School of Mechanical and Aerospace Engineering. Rouser is a gifted teacher, who strives for excellence in the classroom. He surves for excellence in the classroom. He has never had a student evaluation below the 90th percentile, and this is attributed to the contagious enthusiasm he brings to his course materials.

Rouser's research is innovative, relevant and firmly connected to the Oklahoma aerospace industry. Impressed with Rouser's expertise, Pratt and Whitney signed a \$500,000 Natest Services Agreement to engage OSU faculty in solving some of their most difficult problems related to engine maintenance. Rouser and his students also developed innovative and cost-effective solutions for Kratos, a defense and security solutions company. Rouser was recently asked to share authorship of AIAA's best-selling aerospace propulsion textbook.

Rouser revived the dormant Tau Beta Pi engineering honor society on campus and propelled the OSU Rocketry Club to back-to-back Argonia cup victories. He mentors multiple capstone design teams, supports CEAT Scholars interviews, seminars and faculty searches. His service to MAE and CEAT is exceptional.

CEAT Excellent Teacher Award



Jay Yowell

Professor Jay Yowell is an Assistant Professor in the School of Architecture. Yowell Students view him as an effective teacher and communicator who explains complex issues simply and clearly. He is kind, approachable and floatible and reach is students well, and productive and floatible and reach is students well, approachable and floatible and their application, and coincide and the control of the professor of the reachable as a steward of the environment and invents new research projects for his courses to further the student's understanding of environmental issues.

Yowell has distinguished himself as an expert on the topic of Biomimicry, a timely research issue that movies the study of natural structural patterns and how they can be applied to create the properties of the

Yowell currently serves on the Lecture Series, Architecture Building and Scholarship and Awards committees-all of which heavily focus on the student experience. In addition, he serves as the advisor for three different student organizations: Freedom by Design, the Construction Specialists Institute and the Sustainability. Energy, and Resources Collaborative.



Jeffrey Callicoat

Dr. Jeffrey Callicoat is an Adjunct Professor and instructs the foundational interdisciplinary first- and second-year courses in CEAT. He teaches multiple sections of two of these courses each semester, that usually consists of a combined enrollment of 500 students per semester. Callicoat has transformed these courses into something that inspires students and prepares them for success in future courses in other departments.

Callicoat is an excellent lecturer. He is organized, personable and available to student's and he is typically ranked among the top 2 or 3 in student evaluation scores among all thirteen sections of the CEAT foundational courses.

In addition to the foundational courses he teaches, Callicoat also taught a special section to students from Southwest Jacotony University in Chengdu. China for three senseters as part of a joint program with CEAT'S Fire Protection and Safety Engineering Technology program. He helped launch the programs first year by traveling to China for a week to internet with the students face-to-face and has since, interfaced in a notine learning internet with the students face-to-face and has since, interfaced in a notine learning internet was not provided to the control of the students face-to-face and has since, interfaced in a notine learning in the students face-to-face and has since, interfaced in a notine learning in the students face to face and has since the students for the stude

CEAT Excellent Scholar Award



Mohamed Soliman

Dr. Mohamed Soliman is an Assistant Professor in the School of Civil and Environmental Engineering. Soliman consistently received high ratings and favorable comments on student surveys, and has worked hard to develop new courses and modify existing courses. The elective and graduate courses that he teaches have high enrollments.

He has done an excellent job menturing graduate students, having graduated three Civil Engineering Master's students. having graduated three Civil Engineering Master's students particularly eager to work with him to continue their gradual studies under his supervision. Soliman is a graduate of the American Society of Civil Engineers Excellence in Civil Engineering Education program.

Soliman's research and scholarship are among the most productive in CIVE and CEAT, He has 13 awarded research projects, and his research expenditures for fiscal year 20 rank him second in CIVE and tilth in CEAT, He has collaborated on proposals with many different scholars across CEAT and he has had research sponsored by the Office of Naval Research, the National Science Foundation, the American Institute of Steel Construction, the Odahoma Center for the Advancement of Science and Herindoigy and the politication and partners of the Center of the Center of Science and Federal published 8 book chapters. He Geoleva 2 can Place in the 2010 SSU President's Cup for Center the International Book chapters. He Geoleva 2 can Place in the 2010 SSU President's Cup for Center the International Project Center of the Center of the Place of the Center of the Center

didition to his teaching and research, Soliman has an exemplary record of service. He led CIVE's efforts ng the CEAT 2019 Graduate Recruitment Event and help organize Oklahoma Transportation Research. S. he has also served on many technical committees including the American Solity of CiVI Engineers American Institute of Steel Construction and the Transportation Research Board of the National demises of Sciences, Engineering and Medicine.

CEAT Outstanding Academic Advisor Award



Lori Carroll

Carroll advises students through all five years in the ARCH program, and takes time to get to know the students and help them navigate through any number of issues that they may encounter. Carroll engages with ovides new avenues of partnership and additional support

Carroll has completed the Master of Courseling program at Kansas State University and these advanced studies have provided her with the foundation to see problems others may overhold and to find new ways to reach students. Her listory working for the Buaras ³ force adds a jayer of degith to her understanding of student financial aid issues and see first programs students for their graduation checks with her understanding of OSU policy and procedures.

Carroll serves on several ARCH departmental committees including, the curriculum committee, the scholarships/awards committee, the marketing/recruiting committee and the diversity, equity and inclusion committee, to add insight to matters that involve students.

Her instinctive, motherly, attitude, her wonderful sense of humor and her readiness to help others truly makes Carroll an asset to the School of Architecture and its students.

CEAT Outstanding Performance Award



Kimberly Anderson

Kimberly Anderson is the Administrative Support Assistant for the School of Civil and Environmental Engineering and is the first person you meet when walking into CIVE's main office. Her positive attitude and dedication to customer service make it a welcoming place for students, faculty, staff and other visitors.

Anderson was instrumental in making CIVE's move from Engineering South to Engineering North last year smooth. It was no small task to arrange for the movement of the department's historical records that date back to 1939 and are stored in boxes. Files and other formats. She also coordinated the move of each faculty members of fice. In addition to the move. Anderson was pivotal in coordinating the ribbon cutting and grand opening of CIVE's new floor in Engineering North.

Over the past year, Anderson has helped lead the department's response to the pandemic She has stepped up to keep the department functioning during this difficult time, and has taken a strong interest in keeping the 2nd floor of Engineering North clean and safe.

Although CIVE already considers Anderson an effective leader, she is always seeking out opportunities to improve herself. She has participated in the university's Advanced Leadership Development Program and serves on the Staff Advisory Council.



Jillian

Jillian George is the Outreach Coordinator for CEAT Online Learning. She has been instrumental in pushing the department to be a leader in online learning and has directly contributed to its success and growth, which gained the department a top 25 national ranking through U.S. News and World Report.

Gorge consistently exceeds expectations and World Report and obtains results. She is solely responsible for the online marketing success and growth that CEAT Online Learning has experienced, are result of the referse. CEAT Online Learning has experienced, are suffered to the referse. CEAT online Learning has experienced, are suffered to the referse CEAT Online Learning has experienced, are suffered and programs from OSL Furthernore, she has fostered relationships with companies around the state of Oklahoma which has encouraged working professionals to enroll in CEAT Courses and programs. George's work can be directly correlated to the increased financial revenue being generated by the CEAT Online Learning program.

George is a phenomenal individual who pushes others to be their best and actively looks for opportunities to serve others.



Charlotte

Fore is also the graduate advisor for the lagrest gradual program in CEAT. She advises 130 graduate students and knows each one by name. Fore assists in writing together their feaching assistant and research assistant assignments each semester and above a makes them feel at home in MAE.

Fore serves on the Slate Advisory Board for the Graduate College, where she has been an early adopter of new technologies to aid in the identification, recruitment and retention of high-quality adopter of new technologies to aid in the identification, recruitment and revides feedback that will allow the Graduate Scollege to continue to develop the platform to support these efforts within MAE and beyond. Fore has grown the MAE graduate student body by 18% and doctoral students by 28%, the highest levels in over five years



Chelsea Wooldridge

Chelsea Wooldridge is an Administrative Assistant, Building and Office Manager for the School of Architecture. Wooldridge is the direct assistant of the Head of the School of Architecture and the point person for all departmental operations.

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Wooldridge is responsible for all HR actions, including payroll, departmental purchasing and budgeting, faculty and student travel, alumn in relations events, around a contract funding issues, student scholarship and contract funding issues, student scholarship student workers and other general office operations for ARC1. The quantity and breacth of issues she buckles is amazing, and everything she to toches is always professionally prepared.

Wouldridge makes sure that every person who enters her office, whether faculty, staff considering the staff of the staff o

Wooldridge also assists the Head of ARCH with alumni exchanges that are critical to the school's fundraising abilities and interacts with donors and is considered an asset to ARCH.

Dean's Leadership Excellence Award



Jordan Blackburn

Jordan Blackburn serves as CEAT's first Coordinator of Retention and is responsible for overseeing multiple high-profile, highly successful programs, including the CEAT Summer Bridge Program, the CEAT Parker Hall Living and Learning Program, the PEATE Program, CEAT Tutoring and the CEAT Texter Trouting and the CEAT Texter Treshman Diploma Program.

96% of the Summer Bridge participants returned for their sophomore year. Last year, the Summer Bridge program increased by 50%. In addition, 89.7% of CEAT students living in Parker Hall returned for their sophomore year.

Blackburn has been at the helm of retention during a time of extreme success, even while dealing with the effects of the COVID-19 pandemic. She consistently displays a high degree of responsibility, integrity and hard work for student's success and the success of the college.

CEAT recognizes these outstanding CEAT teams for their accomplishments

CEAT Outstanding Team Achievement Awar

CEAT ENDEAVOR

Congratulations to the CEAT ENDEAVOR staff on receiving this Outstanding Team Achievement award in recognition of your efforts for the College of Engineering, Architecture and Technology during the COVID-19 pandemic.

The CEAT ENDEAVOR staff worked to develop new protocols to be able to safely conduct hands-on labs in ENDEAVOR during the pandemic. ENDEAVOR also hosted two "COVID Pilot Project Classrooms" which significantly increased the capacity of the classrooms and was critical to CEAT being able to deliver inperson courses in Fall 2020.



College of Engineering Architecture and Technology

CEAT Outstanding Team Achievement Award

CEAT Facilities

Congratulations to the CEAT Facilities Management staff on receiving this Outstanding Team Achievement award in recognition of your efforts for the College of Engineering, Architecture and Technology during the COVID-19 nandemic.

CEAT Facilities Management worked closely with the Associate Dean of Academic Affairs to reconfigure all CEAT classrooms and student spaces for social distancing. This team also created new classroom spaces in ENDEAVOR, Engineering South, and the Scott-Parker-Wentz first floor cafeteria. With approval from OSU, five "COVID Pilot Project Classrooms" were designed, fabricated and installed in Engineering North, ENDEAVOR and Scott-Parker-Wentz which significantly increased the capacity of these classrooms and was critical to CEAT being able to conduct in-person classes in Fall 2020.

In addition, the CEAT Facilities Management staff researched equipment and processes that would keep classrooms safe, and ordered all needed COVID related protective supplies.

CEAT Outstanding Team Achievement Award

CEAT Incident Management

Congratulations to the CEAT Incident Management Team on receiving this Outstanding Team Achievement award in recognition of your efforts for the College of Engineering, Architecture and Technology during the COVID-19 pandemic.

This group was established to and responsible for creating and planning the operational procedures as well as the coordination and oversight of those procedures related to all aspects and all of the effects of the COVID-19 pandemic on CEAT.

CEAT Outstanding Team Achievement Award

CEAT IT

Congratulations to the CEAT IT staff on receiving this Outstanding Team Achievement award in recognition of your efforts for the College of Engineering, Architecture and Technology during the COVID-19 pandemic.

CEAT IT has provided outstanding and ongoing support for faculty, staff and students during this unprecedented time where technology has been incredibly important to course delivery.



CEAT Outstanding Team Achievement Award

CEAT Online Learning

Congratulations to the CEAT Online Learning staff on receiving this Outstanding Team Achievement award in recognition of your efforts for the College of Engineering, Architecture and Technology during the COVID-19 pandemic.

When OSU made the decision to move courses online for the remainder of the Spring 2020 semester, CEAT Online Learning rose to the occasion and quickly developed strategies, training and support for a new online environment. When OSU returned to in-person courses in the Fall 2020 semester, CEAT Online played a major role in selecting and installing the equipment needed to livestream, record and post course content.



ONLINE LEARNING

CEAT Outstanding Team Achievement Award

CEAT North Campus Labs

Congratulations to the CEAT North Campus Labs staff on receiving this Outstanding Team Achievement award in recognition of your efforts for the College of Engineering, Architecture and Technology during the COVID-19 pandemic.

The CEAT North Campus Labs staff worked to design and fabricate a plexi-screen prototype system, which could be assembled quickly and efficiently, when the idea to add additional classroom capacity by using plexi-screens was adopted by OSU. When dealing with the plexi shortage, they used all of CEAT's contacts so that it could be obtained.