The College of Engineering, Architecture and Technology sends our condolences to those impacted by the devastating earthquakes in Turkey

Black History Month: Honoring Mae C. Jemison

Mae C. Jemison was born in Decatur, Alabama in 1956 and graduated high school at 16 years old. Jemison attended Stanford University and graduated with dual degrees in African American studies and chemical engineering. She decided two degrees wasn’t enough and enrolled at Cornell Medical School and graduated with a Doctorate of Medicine in 1981. She applied to NASA’s astronaut program and was selected as one of 15 out of 2,000 applicants in 1987. Jemison became a mission specialist in 1989. Three years later she was one of six astronauts aboard the Endeavour space shuttle, making her the first black woman to venture into space. Currently Jemison leads the 100 Year Starship project through the United States Defense Advanced Research Projects Agency, with the goal of traveling to another star within the next 100 years.

CEAT high-altitude balloon expert Jamey Jacob talks about Chinese surveillance balloon shot down by U.S.

On Saturday the U.S. downed a Chinese surveillance balloon off the Carolina coast. According to the defense secretary, the balloon was being used by China to monitor strategic sites in the continental United States.

The giant balloon was the size of three school buses and floated across the country for several days.

Dr. Greg Wilber announced as ASCE Fellow

The American Society of Civil Engineers announced that Wilber’s election to ASCE Fellow was approved.

Dr. Greg Wilber is an Associate Professor in Civil and Environmental Engineering at Oklahoma State University.
CEAT’s FEMP program ranks No. 1

The College of Engineering, Architecture and Technology (CEAT) at Oklahoma State University has been ranked No. 1 for their Doctorate in Fire and Emergency Management Administration (FEMP) by College Rank.

One of the oldest and most prestigious programs in the nation, OSU’s Doctorate in Fire and Emergency Management prepares leaders in fire and emergency management, homeland security occupations, educators and research scholars.  

Read more

CEAT to hold a unique workshop: Permanent Wellbore Abandonment Sparks New Interests & Opportunities

Read more

CEAT Emeritus faculty member to serve as ombuds officer

Emeritus faculty member Dr. Carol Jones, former Buchanan Chair in Biosystems and Agricultural Engineering, is Oklahoma State University’s next ombuds officer.

The Office of the Ombuds Officer was established in October, 2013 to promote a supportive learning and working environment at OSU. The office serves as a resource for all members of the OSU communities on the Stillwater, OSU-Tulsa, and Okmulgee campuses (faculty, students, staff, administrators and post-doctoral fellows) and offers a safe, confidential place to talk about campus-related problems.

Read more

CEAT gearing up for the 2023 International Mechatronics Conference and Exposition  

Read more