



ADMISSIONS & AID

ACADEMICS

ABOUT

STUDENT LIFE

ATHLETICS

SEARCH 



Tri-Center Symposium

Celebrating Student-Centered Research

The College of Mathematics and Science will host the annual Tri-Center Symposium, this year's event will be April 12th in the Donald Betz STEM Research and Learning Center. Tri-Center will include student poster presentations, a keynote speaker, and a reception following the event.

The symposium showcases student research posters from the three Research Centers in the college: the Center for Wildlife Forensics and Conservation Studies (CFACS), the Center for Interdisciplinary Biomedical Education and Research (CIBER), and the Center for Research and Education in Interdisciplinary Computation (CREIC).

Sponsored in part by Oklahoma Department of Wildlife Conservation



Symposium Date: April 12, 2024, 8:30 a.m.–1:30 p.m.

2024 TRI-CENTER SYMPOSIUM PROGRAM

SESSION ONE POSTER SCHEDULE

SESSION TWO POSTER SCHEDULE

Friday's schedule overview:

8:30-9:30 AM - Registration and Welcome - STEM Foyer

9:30-10:45 AM Poster Session 1 - STEM Hallways

10:45-12:00 PM Poster Session 2 - STEM Hallways

12:00-1:00 PM Keynote, Dr. Rebecca Snyder - Oklahoma City Zoo, Lunch - STEM 101

1:00-1:30 PM Awards Presentation - STEM Foyer

Keynote Speaker

Rebecca Snyder, Ph.D, Senior Director of Conservation, Education, and Science for the Oklahoma City Zoo and Botanical Garden

Leading, Funding, and Fostering Conservation Action

The escalating worldwide loss of biodiversity requires immediate and sustained conservation action. As a conservation organization with an audience of one million visitors annually, the Oklahoma City Zoo and Botanical Garden (OKC Zoo) has a multilevel approach to conservation. Efforts range from staff-led local and international programs to providing funding and capacity building to engaging visitors of all ages. Learn how OKC Zoo leverages its large audience to lead and support wildlife conservation in Oklahoma and around the world.

College of
Mathematics &
Science
Research
Centers

- CIBER
- CFACS
- CREIC
- Center for



Cybersecurity, Leaders, Education and Research (CLEAR)

- CURE-STEM
-



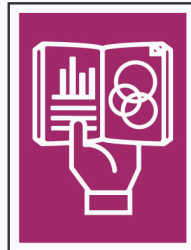
COLLEGE OF

Mathematics and Science

UNIVERSITY OF CENTRAL OKLAHOMA

STLRTM

STUDENT
TRANSFORMATIVE
LEARNING
RECORD



Research, Creative
& Scholarly Activities

2023 Symposium Photos



MAPS & DIRECTIONS
[Building, Walking and Parking Maps](#)

CONTACT US
University of Central Oklahoma
100 N. University Dr., Edmond, OK 73034
405.974.2000



GIVE NOW

ALUMNI AND FRIENDS

A-Z SITE INDEX

CLASS ACTION
NOTICE

© Copyright 2024 University of Central Oklahoma

[University Policies](#)

[Contact UCO](#)

[Employment Opportunities](#)

[Inclement Weather Information](#)

[Bookstore, Barnes and Noble](#)

<