SCIENCE • TECHNOLOGY • ENGINEERING • MATH

Get Green for Blue: Outdoor STEM Investigations Connecting Water to You

LIL

CUNE 22426, 2020

FREE STEM Academy for students entering the 8th - 10th grades at Northeastern State University in Broken Arrow.

Put on your waders, grab your net, and let's catch those critters! Working in teams, you will learn about water quality through collecting data, analyzing the health of water bodies, and determining possible solutions to water quality problems. This STEM Summer Academy program is funded by the Oklahoma State Regents for Higher Education and is open to students entering the 8th through the 10th grades. Come to Northeastern State University in Broken Arrow and the Rogers County Outdoor Education Reserve and be

a part of this fun, activity-based STEM adventure!

Don't miss your chance to attend. Our camps fill up quickly! Registration is open now. For more information, contact Dr. Pamela Christol christol@nsuok.edu.

Academy Instructors: Dr. Pamela Christol and Dr. Martha Parrott Website: <u>https://academics.nsuok.edu/continuingeducation/Youth-Pro-grams/Free-STEM-Academy-8th-10th-Grades</u>

The Oklahoma State Regents for Higher Education, in compliance with Titles VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990 and other federal laws and regulations, to not discriminate on the basis of race, color, national origin, sex, age, religion, handicap or status as a veteran in any of its policies, practices or procedures. This includes, but is not limited to, admissions, employment, financialaid and educational services. This publication, printed by OSRHE Central Services, is issued by the Oklahoma State Regents for Higher Education, as authorized by 70 O.S. 2001, Section 3206. X,XXX copies have been reprinted at a cost of approximately \$XXX. Copies have been deposited with the Publications Clearinghouse of the Oklahoma Department of Libraries. This publication was originally produced in February 2020.