Introducing the new NWO 2024 SPRING STEM INQUIRY SERIES!

View full session descriptions on NWO's website



The **STEM Inquiry Series** will feature **FOUR** 3-hour long inquiry-based presentations from some of the leading names in STEM education research and professional development during the Spring of 2024. Session topics include concepts from the Ohio Department of Education STEM School Quality Model: A Culture for STEM Learning, STEM as an Approach to Teaching and Learning, and Pathways to Careers. The series is sponsored by Bowling Green State University's College of Education and Human Development, NWO, and the Ohio STEM Learning Network. *The First session has already been completed.*

Session FOUR

Introduction to Computer Science for K-8

Teaching computer science in early grades develops critical computational thinking skills in young learners. This professional development session will focus on methods to integrate computer science standards into core subjects and cultivating early computational skills in K-5 students.

May 15, 2024

Facilitator: Christine Danhoff, Technology Integration Specialist North Point Educational Service Center

> BGSU Levis Commons 1655 North Wilkinson Way Perrysburg, OH 5:00 pm- 8:00 pm (dinner provided)

Registration: https://forms.gle/JWiYsnxLhhkhaAzA8

Certificates for contact hours will be provided.



BGSU, College of Education and Human Development

