

## INTERDISCIPLINARY STANDARDS-ALIGNED LESSONS FOR K-8 CERTIFICATED AND CLASSIFIED STAFF

## Wednesdays 1-4pm, Saturdays 9am-12pm

Series 1: September 27 & 30, October 4 (Nature Journals)

Series 2: November 29, December 2 & 6 (Pendulums)

Series 3: February 7, 10 & 14 (Sound Waves)

Series 4: May 15, 18 & 22 (Thermal Energy)

\$300 per series

## TO REGISTER:

Click on the Series of your Choice or visit <a href="https://www.mcoe.org/arts">www.mcoe.org/arts</a>

## **Questions?**

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Steve M. Tietjen, Ed.D.
County Superintendent of Schools



Despite their differences, science and art education have the same basic principles of operation: they help us make sense of the world. Both science and art reject notions of route memorization in favor of curiosity, creativity, experimentation and problem-solving.

In this workshop series, participants will have the chance to practically and theoretically experiment with hands-on, inquiry-based concepts and activities aligned with the arts and science standards for their grade.

Educators who go through ACTS training feel comfortable adjusting activities to different ability levels, creating engaging and satisfying multidisciplinary lesson plans, and using process-based assessment to determine mastery.

ACTS training is run by Adrienne Nau (Science Coordinator) and Noelle Chandler (Arts Program Specialist).

Each series includes an in-person meeting (date 1, at the MCOE PDC), a hands-on fieldwork experience (date 2, location TBD) and a virtual meeting (date 3, via Zoom). The in-person meetings and virtual meetings are interchangeable and participants may attend both or either, while the fieldwork experience is highly recommended.