

LEARNING UNSILOED

Immersive Learning Series

- Collaborative interdisciplinary teams across grades and disciplines
- Partnership with the Marburger STEM Center at Lawrence Technological University
- Apply change management strategies while reflecting on ways to inspire learners

Dates

February 12	Meaningful Making
March 5	Science for All
April 2	Engineering Design Process
May 14	Local Networking

Times: 9:00 am - 3:00 pm

Location

21000 West Ten Mile Road Southfield, MI, 48075-1058



Target Audience

Educators interested in hands-on, integrated learning. Space is limited to 12 participants.

Cost

\$100 includes Lunch, SCECHs

Registration



Contact Us

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Meaningful Making

Dive into the challenges faced by diverse learners, exploring the need for assistive technology and intentional pedagogical design. The session will interweave STEM toolkits with the nuances of design thinking processes.

Science for All

Participants will immerse themselves in a simulated, cost-efficient blood analysis lab, designed for universal applicability across educational settings. Post-lab reflections will focus on scientific inquiry and curricular integration.

Engineering Design Process

This session applies the Engineering Design Process (EDP) methodology to a tangible challenge, followed by introspective discussions on embedding EDP across content areas to deepen learner engagement and comprehension.

Local Networking

The series culminates with visits to model programs, providing a first-hand perspective on innovative educational practices in classroom environments.

Register Now

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