The Federal Highway Administration’s Mobile Concrete Technology Center provides education and training to local transportation personnel on state-of-the-art concrete technology in materials selection, mixture design, field and laboratory testing, and pavement evaluation.

Please consider joining us as we bring new performance-based testing and QA procedures reflecting the industry’s commitment to providing durable, resilient, sustainable and long-life pavements.

This 3-hour seminar includes classroom training and hands-on participation on the various advanced testing procedures and protocol. These tests are not ODOT approved, but are currently under evaluation.

THURSDAY, MARCH 9, 2023
9:00 am - 12:00 pm (lunch provided)
Case Western Reserve University Concrete Lab

EQUIPMENT DEMONSTRATIONS:
• Super Air Meter (SAM) – Technology to measure air void characteristics
• Surface Resistivity – Rapid measurement to indicate permeability
• Box Test – Measurement of workability for paving
• Float Test – Measurement of workability for non-paving
• Phoenix – Simplified water cementitious ratio determination in the field
• MIRA – Identifies construction related abnormalities and steel location
• MIT Scan T3 – Nondestructive device for measuring pavement thickness
• Calorimeter – Determines consistency of cementitious materials during production

CONTACT:
Bob Krulik, NE Ohio Promotion Director
bob@ohioconcrete.org
330-241-0434

CLICK HERE TO REGISTER