

SAFETY LUNCH & LEARN SERIES

PLEASE NOTE: THESE EVENTS ARE VIRTUAL

To Register for this series, please visit

<https://ctt.secure.nonprofitsoapbox.com/2025safetyseries-jun>

Registration Deadline: June 3, 2025

Intended Audience:

Anyone who operates or works near heavy equipment or supervises employees who operate or work near heavy equipment

QUESTIONS?

Email ctt@mtu.edu

Preventing Rollover, Backover, and Runover Accidents

Event Date: June 4, 2025

Event Time: 12:00 PM - 1:00 PM (ET)

Join Matt Portfleet (Michigan Mine Safety & Health) for an informative webinar focused on preventing rollover, backover, and runover accidents in road maintenance operations. This session will cover key risk factors, best safety practices, and effective strategies to protect workers from these common hazards. Topics include vehicle blind spots, proper signaling, spotter coordination, and the use of safety equipment. Ideal for road maintenance crews, supervisors, and safety managers, this webinar will provide essential knowledge to enhance worksite safety and prevent accidents.

Preventing Powerline Strikes and Accidents in Road Maintenance

Event Date: June 12, 2025

Event Time: 12:00 PM - 1:00 PM (ET)

Join Matt Portfleet (Michigan Mine Safety & Health) for a critical safety webinar focused on accident prevention in road maintenance, with a special emphasis on avoiding powerline strikes. This session will cover the dangers of working near overhead and buried powerlines, best practices for equipment operation, safe clearance distances, and emergency response procedures. Designed for road maintenance crews, equipment operators, and safety managers, this webinar will provide essential knowledge to minimize risks and enhance job site safety.

Emergency Preparedness & Workplace Policies for Safer Road Maintenance

Event Date: June 18, 2025

Event Time: 12:00 PM - 1:00 PM (ET)

Join Matt Portfleet (Michigan Mine Safety & Health) for an essential safety webinar on emergency preparedness for road maintenance workers. This session will focus on recommendations for workplace policies that help prevent accidents and injuries on job sites and in maintenance garages. Topics include the importance of team-based work (no working alone), effective communication protocols, hazard identification, and response procedures for emergencies. Designed for road crews, equipment operators, and safety managers, this webinar will provide practical strategies to enhance workplace safety and ensure a rapid, coordinated response in case of an emergency.

Registration is required for fulfillment of continuing education. Read the Center for Technology & Training policy [here](#).

No-shows/cancellations within three business days of the event are charged the full registration fee; substitutions accepted.

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer that provides equal opportunity for all, including protected veterans and individuals with disabilities.

Accommodation requests related to a disability should be made at least ten business days prior to the event by emailing ctt@mtu.edu.