2016 Preventing Runovers & Backovers
8:00 AM - 3:30 PM

Internal Traffic Control
The focus of this course is to reduce those close calls between the workers and the equipment used in transportation organizations. The training will help site workers and supervisors develop and implement Internal Traffic Control Plans (ITCPs), including:

- Understanding the hazards faced by construction workers every day, especially workers on foot
- Learning how to create safe “zones” for workers and equipment to avoid struck-by incidents
- Developing an internal Traffic Control Plan to create safe routes for workers, trucks and construction equipment

The last portion of each session will focus on specific Roadway Safety Plus (RS+) software tools that aid in roadway construction safety.

Instructor
Bruce Drewes is an OSHA-certified instructor who has worked in the transportation industry for the past 30+ years. His career began with the Idaho Transportation Department (ITD) in 1982 as a maintenance/equipment operator. In 2001 Bruce moved to the University of Idaho as the Training and Research Manager for Idaho LTAP. Bruce retired from Idaho LTAP in 2013, but continues teaching a variety of workzone and safety courses.

Registration
The registration fee is $20. Continental breakfast and lunch will be provided. Register online for the Sept 26, Sept 27, Sept 28, or Sept 29 workshop.
Questions? Email ctt@mtu.edu

No-shows and cancellations within three business days of the session will be charged the full registration fee. Substitutions will be accepted. The Center for Technology & Training’s continuing education policy is available here.