

Work Zone Safety

CE: 5 hrs. DS or CS

OE: None

5 Hours

2026 <u>Class Date/ Location:</u>

- ☐ 5/12 Murfreesboro
- ☐ 7/8 Lenoir City
- ☐ 7/15 Blountville
- ☐ 9/8 Jackson

This course provides guidance and training for field personnel such as maintenance crews, survey crews and utility crews in the planning, selection, application, and operation of short-term work zones. The course material is developed around typical short-term maintenance and utility activities. The training covers the applicable standards for work zone protection as contained in Part 6 of the Manual on Uniform Traffic Control Devices (MUTCD), discusses the need for proper application of devices, addresses liability issues of highway agencies and individuals, and offers practical exercises to plan, set up, operate, and remove work zone safety devices.

Cost: \$175

Time- 8:30 am to 2:30 pm

Questions:

Patrick Dwyer

patrickdwyer@taud.org

615-900-1011

Lenoir City 7698 Creekwood Park Blvd.

Murfreesboro 840 Commercial Ct.

> Blountville 3010 TN-126

Jackson 320 Hwy 45 By-Pass

Submit with payment to: TAUD Training Station P.O. Box 2529 Murfreesboro, TN 37133 Fax: 615-898-8283

We accept VISA, AMEX, Discover & MasterCard



Instructor: Spence Meyers, University of Tennessee Center for Transportation Research

ONE REGISTRANT PER PAGE

Name			
System/Company Name			
Address			
		Zip Code	
Phone ()	E-mail		
Credit Card #: _		Amount: \$	
-	_		
Fax # or email for receipt: Billing Phone #			

CANCELLATION POLICY: Registering for a class means that the registrant commits to attend this class (Another person may be substituted). Registrants that do not show up for the class will be charged the full cost of the class unless cancellations are made in accordance with the following schedule:

15+ days prior to the class- No Fees (excluding study materials provided) 5-14 days prior to the class- Half Fee (plus any study materials provided) Less than 5 days prior- Full Fees

Note: only requests submitted in writing, e-mail or fax will be accepted.