Low-Cost Safety Improvements

March 21, 2019 • 8:30 AM - 4:00 PM

WV Regional Technology Park
Building 2000, Hendrickson Conference Center (Room 1220)
2001 Union Carbide Drive • South Charleston, WV 25303

This class emphasizes the application of low-cost safety countermeasures, namely traffic control devices and enhanced traffic control device measures and quantifies their specific safety benefits regarding crash modification factors. Signing, marking, rumble strips, and illumination are highlighted. This information is directly applicable to addressing requests and comments from the public.

Objectives

- Learn tools to use to identify high-crash locations.
- Understand measures to improve safety at unsignalized intersections and signalized intersections.
- Understand innovative applications of traffic control devices.

Instructor

The instructor for this workshop is Ronald W. Eck, P.E. Ron is Professor Emeritus of Civil Engineering at West Virginia University and Senior Advisor with the West Virginia LTAP. He has been involved in traffic engineering and roadway safety for 40 years.

Who Should Attend

This workshop should be of interest to traffic engineers, those who design and install traffic control devices, MPOs, public works directors, street supervisors, maintenance personnel, signing/marking crews, and others involved in the roadway element of traffic safety.

Presented By

This training is presented by the WV Local Technical Assistance Program.

Registration Information

There is no cost to attend, but pre-registration is required. Please email your registration information to Kim.Carr@mail.wvu.edu, fax to 304-293-7109, or register online at wvltap.wvu.edu.

Name: ________________________________
Title: ________________________________
Agency: __________________________________
Address: __________________________________
City: __________ State: ______ Zip: __________
Phone: ______________ Email: __________________
Directions to the West Virginia **Regional Technology Park**
2000 Union Carbide Drive, South Charleston, West Virginia

**Arriving from the EAST on I-64**
(after leaving Charleston)
1. At I-64 exit 55, take Ramp (RIGHT) toward Kanawha Turnpike
2. Stay on Kanawha Turnpike [CR-12]
3. After about 0.5 mile, turn LEFT into the West Virginia Regional Technology Park (3300 Kanawha Turnpike)
4. Proceed to Building 2000

**Arriving from the WEST on I-64**
(approaching Charleston):
1. At I-64 exit 54, turn RIGHT onto Ramp towards US-60 / MacCorkle Ave / South Charleston
2. Keep RIGHT to stay on Ramp towards US-60
3. Bear RIGHT (East) onto US-60 [MacCorkle Ave SW], then immediately turn RIGHT (South-East) onto SR-601 [Jefferson Rd]
4. After 0.5 mile, bear left at the traffic light onto Kanawha Turnpike [CR-12]
5. Continue straight (0.1 mile) through the next traffic light on Kanawha Turnpike
6. After about 0.5 mile, turn RIGHT into the West Virginia Regional Technology Park (3300 Kanawha Turnpike)
7. Proceed to Building 2000