CT Safety Academy

Taking the Next STEP in Pedestrian Safety

A CT Safety Academy Workshop

This course is designed to provide participants with the opportunity to assess roadways for pedestrian safety issues and tools to resolve those issues. The goals of Federal Highway Administration's Safe Transportation for Every Pedestrian (STEP) initiative will be reviewed and its importance in improving pedestrian safety will be discussed. Participants will conduct a field review of pedestrian facilities and evaluate potential safety improvements.

Who Should Attend

This class is designed for local transportation or public safety professionals involved in making decisions regarding pedestrian safety in their municipality.

Engineers, Public Works Directors, Highway Supervisors, Local Traffic Authorities (LTAs) and Law Enforcement personnel are encouraged to attend.

Class Notes

This class includes a field exercise that will allow you to put into practice what is learned during the classroom portion of the workshop. Please bring a safety vest and wear comfortable shoes for this portion of the program.



Dates & Locations

November 1, 2022 Norwalk, CT

November 3, 2022 Manchester, CT

Session is 8:30am—3:00pm (Registration begins at 8:00am) Lunch will be provided.

Please note: All state and university COVID-19 precautions will be followed.

Participants will receive 6 credit hours toward their CT Safety Champion Designation

Course Instructors

Peter Eun, Transportation Safety Engineer, FHWA

Peter Eun is a Transportation Safety Engineer with the Resource Center's Safety & Design Technical Service Team. He has tried to work himself out of a job for the past 20 years by reducing the fatal and serious injuries on our roadways. Prior to his current position he was Division Safety Engineer, a FHWA Liaison to NHTSA, co-lead for the EDC initiative STEP (Safe Transportation for Every Pedestrian) and focused on Pedestrian Safety through the FHWA Focused Approach to Safety.

Keith Sinclair, Senior Highway Safety Engineer, FHWA Keith Sinclair is a Highway Safety Engineer with the Resource Center's Safety & Design Technical Services Team. His primary duties involve technology deployment and technical service in the areas of Strategic Highway Safety Plans, Pedestrian Safety, Roadside Safety Audits, the Highway Safety Improvement Program, and Intersection Safety. Keith's expertise includes promoting decision making tools that support driving down fatalities.

Registration

- Please visit <u>www.cti.uconn.edu/ctiT2 Workshop Schedule.asp</u> to register for this class online.
- Registration Contact: Please direct any questions to Lisa Knight at <u>lisa.knight@uconn.edu</u>.
- **Free**. No registration fee is charged for this class. This training opportunity is offered by the Training & Technical Assistance Center's Connecticut Safety Academy.
- Registrations will be accepted on a first come, first served basis.
- Approximately one week prior to the class, you will receive an email confirmation of your attendance, along with the address of the workshop location.
- If you require an accommodation to participate in this workshop, please contact Lisa Knight at <u>lisa.knight@uconn.edu</u>.
- Please advise if you have dietary restrictions.
- Videos/Photographs may be taken for promotional and training purposes. Please notify us during registration if you do not wish to be photographed/filmed.

Learning Objectives

Upon completion of the course, participants will:

- Understand the goal of STEP in improving pedestrian safety in your community.
- Be able to evaluate and assess a roadway for pedestrian safety issues.
- Identify appropriate countermeasures and develop recommendations for pedestrian safety improvements.





Connecticut Transportation

Institute

Connecticut Training & Technical Assistance Center 270 Middle Turnpike, Unit 5202, Storrs, CT 06269 <u>www.t2Center.uconn.edu</u>