



Training & Technical
Assistance Center

CT TRANSPORTATION INSTITUTE

UNIVERSITY OF CONNECTICUT

A CT Safety Academy and A CT Local Traffic Authority Elective Workshop



Speed Management — Developing and Using Your Toolkit

At this workshop we will discuss roadway design and its relation to speed, setting speed limits, data and speed analyses, and the benefits of a comprehensive speed management program. In addition, the course will include a hands-on interactive approach to speed management through several local case studies, integrating both completed and proposed projects discussing speed limit setting and alternative design implications. This course is funded through a special grant from the CT Department of Transportation.

Dates & Locations

April 1, 2026
Southbury, CT

April 22, 2026
Tolland, CT

Who Should Attend

- Public Works Directors and Highway Supervisors
- Local Traffic Authorities
- Engineers and Planners
- Law Enforcement
- Chief Elective Officials

Details

-  Session is 8:30am - 3:00pm
-  Registration begins at 8:00am
-  Lunch will be provided
-  6 Credit Hours - CT Safety Champion Designation along with LTA elective credit.

Please visit s.uconn.edu/t2schedule to register online.

Questions regarding registration please contact Lisa Knight at lisa.knight@uconn.edu



T2Center.uconn.edu





Training & Technical
Assistance Center
CT TRANSPORTATION INSTITUTE

UNIVERSITY OF CONNECTICUT

A CT Safety Academy and A CT Traffic Signal Technician Certificate Program Elective Workshop



Roadway Lighting

Pedestrian lighting is a proven safety countermeasure, and this comprehensive course guides participants through the full design process from start to finish. The curriculum covers key lighting design references, essential lighting and roadway terminology, methods for determining when pedestrian lighting is warranted, and how to select appropriate design criteria. Participants will also learn how to choose luminaires and poles and will work through example projects involving midblock crosswalks, intersection crosswalks, and roundabout crossings.

Who Should Attend

This class is intended for municipal transportation professionals responsible for the selection, design, installation, maintenance, and management of roadway lighting.

Date & Location

June 2, 2026
Farmington, CT

Details

-  Session is 8:30am - 3:00pm
-  Registration begins at 8:00am
-  Lunch will be provided
-  6 Credit Hours - CT Safety Champion Designation along with TSTC elective credit.

Please visit s.uconn.edu/t2schedule to register online.



Questions regarding registration please contact Lisa Knight at lisa.knight@uconn.edu

T2Center.uconn.edu

