

UNIVERSITY OF CONNECTICUT

A Connecticut Safety Academy Workshop

Shedding Light on Roadway Safety

The nighttime fatality rate on the nation's roadways is three times higher than the daytime rate, and 76 percent of pedestrian fatalities occur at night. Enhancing nighttime visibility where non-motorists mix with traffic during darkness will save lives. The focus is to deploy roadway lighting to improve nighttime visibility. Improving nighttime visibility can greatly impact pedestrian nighttime safety by reducing nighttime crashes at rural and urban intersections and crosswalks with well-designed lighting. This workshop will focus on when and why to provide lighting, including design, maintenance, and technology advancements to improve pedestrian crossings.

Session is 8:30am - 3:00pm

Lunch will be provided

Champion Designation

6 Credit Hours - CT Safety

Registration begins at 8:00am



Who Should Attend

State and municipal engineers and transportation officials responsible for the design of roadway safety projects.

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

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



T2Center.uconn.edu

