# CT Safety Academy

# **Roundabouts** What's Next for CT

A CT Safety Academy Workshop

This course will address how practitioners can get roundabouts installed on Connecticut roadways and the potential barriers faced. We will share both best and noteworthy practices, as well as the latest research in modern roundabout design.

Attendees are encouraged to submit local case studies of current or potential roundabout projects to be discussed during the workshop. Please send your case studies to our Safety Circuit Rider, Melissa Evans at <u>melissa.evans@uconn.edu</u> by April 30, 2023. Existing Connecticut roundabout projects and lessons learned will also be examined.

# Who Should Attend

This class is designed for any local or state transportation professionals involved in making decisions regarding the safety of their road systems.

Engineers, Public Works Directors, Highway Supervisors, Planners, Chief Elected Officials and Local Traffic Authorities (LTAs) are encouraged to attend. Participants will receive 6 credit hours toward their CT Safety Champion designation.



# **Date & Location**

#### May 10, 2023 Cheshire, CT

Session is 8:30am—3:30pm (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:**

**Elliott Moore, P.E.,** is a Hybrid Senior Safety Engineer with the FHWA, Resource Center's Office of Safety. He joined the FHWA in 2018 and works in the areas of roadside design, intersection safety, interchange design, interstate access and more. He previously worked for 7 years as an Area Engineer for the Virginia Division. Elliott has received both the FHWA Design and Construction and Project Management Discipline Awards.

**Scott Bushee, P.E.,** is a Project Manager with the CT DOT Highway Design Office. He has been with CT DOT for over 30 years and has led the designs for 6 completed roundabouts on state routes. Scott serves as Committee Chairman for the CT DOT Roundabout committee.

### 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 be able to:

- Understand the benefits of roundabouts and be able to communicate them to the public.
- Describe educational tools and resources for roundabouts.
- List roundabout facts for all roadway users.
- Describe the key considerations when planning an area's first roundabout.
- Be able to identify potential barriers to roundabout installation and determine solutions.



Training and Technical Assistance Center

Connecticut Transportation Institute

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