Safety Analysis Training

This training will show local transportation agencies how safety can be incorporated into practice through data driven safety planning, proven safety countermeasures and low cost safety improvements. We will be covering two types of safety projects: low cost systemic projects and site specific or “black spot” locations. At the completion of this class, participants will have the tools necessary to aide them in the development of safety projects.

Who Should Attend

This class is intended for individuals involved in roadway safety projects, such as planning, design and traffic engineering.

Course Instructors

David B. Engstrom, P.E.

David B. Engstrom is a Traffic Safety Engineer with the Federal Highway Administration's (FHWA) Safety and Design Team. Prior to starting with FHWA in 2011, Dave served the state of Minnesota for 34 years as a Safety Engineer and then as the State’s Traffic Safety Engineer. In 2009 he was awarded the Star Award for Engineering for his achievements in reducing fatal and serious injury crashes across Minnesota.

David A. Petrucci, Jr., P.E., PTOE

David Petrucci is a Safety Engineer and member of the National Safety and Design Technical Service Team with the Federal Highway Administration's (FHWA) Resource Center. He has more than 14 years of traffic engineering experience. He is a licensed professional engineer in Maryland, Pennsylvania and Delaware, and is a

Dates & Locations

April 28, 2015
Colchester, CT

April 29, 2015
Burlington, CT

We will forward you travel directions and parking information prior to the training date. When registering, please include the e-mail address at which you wish to receive this notification.

Registration begins at 7:45 a.m.
Sessions are 8:00 a.m. - 4:00 p.m.

Lunch will be provided

Learning Objectives

Upon completion of this class, participants will be able to:

- Identify safety analysis tools.
- Differentiate between systemic and reactive safety projects.
- Define nominal and
certified Professional Traffic Operations Engineer.

Registration

• Please visit the T2 Center website to register for this class online.

• Registration contact: Please direct any questions to Lisa Knight or call at (860) 486-4396

• Cost: No registration fee is charged for this class. This training opportunity is offered by the Technology Transfer Center's Connecticut Safety Academy in collaboration with the National Highway Institute's (NHI) Safety Seminar Program.

• Registrations will be accepted on a first come, first served basis.

Highway Safety Manuals for Local Agencies

The T2 Center has received a small grant to purchase a limited number of Highway Safety Manuals for municipalities (a $480 value). Attendance at this training is required to be eligible. Register early to get one of these valuable resources for your agency (one per city/town).

Forward email

This email was sent to creaturo@engr.uconn.edu by l.knight@engr.uconn.edu

Update Profile/Email Address | Rapid removal with SafeUnsubscribe™ | Privacy Policy.

Connecticut Technology Transfer Center | 270 Middle Turnpike | Unit 5202 | Storrs | CT | 06269

THIS IS A TEST EMAIL ONLY.
This email was sent by the author for the sole purpose of testing a draft message. If you believe you have received the message in error, please contact the author by replying to this message. Constant Contact takes reports of abuse very seriously. If you wish to report abuse, please forward this message to abuse@constantcontact.com.