



# COURSE #0616A: Work Zone Traffic Control

**Session Date and Time:**  
**Instructional Hours:**  
**Instructors:**

**November 10, 2016, 11 AM to 1 PM**  
**2 hours** total (2 PDHs) (0.2 CEUs)  
**Jay Etzel, PE**, Traffic Engineer and ITS, Urban Engineers  
**John P. (Jack) O'Neill, TCM**, Construction Manager,  
Urban Engineers

**Location:**

Independence Training Room  
Urban's Philadelphia Office, 530 Walnut Street and  
Via GoToWebinar



**Jay Etzel**

**Cost (per in-person student and per GoToWebinar Connection):** \$150 (or special rate of \$50 for government/agency employees and full-time students)  
**CEUs/Exams:** For GoToWebinar reservations, CEUs will be granted to the person who originally ordered the reservation (or that person's designee). Additional exams are available for a fee of \$75 per person (\$20 per person for gov't employees/students).



**Jack O'Neill**

**Instructor Descriptions:** **Mr. Etzel** is a licensed traffic engineer in PA, NJ, DE, and MD with 20 years' experience in traffic design, analysis, and operations. **Mr. O'Neill** has 44 years of experience in all aspects of construction services. He is proficient in supervising construction inspection and has been involved in the field his entire career.

**Course Description:** Work Zone Traffic Control is an important factor to consider when designing and constructing transportation facilities. The construction work must be performed while keeping the construction work on schedule and safe for the construction workers, while maintaining motorist and traveling public safety. This course presents an introduction to Work Zone Traffic Control.

**At the end of this class, participants will be able to:**

- Define the fundamental concepts of work zone traffic control
- Describe the appropriate traffic control device standards
- Explain the steps involved in providing temporary traffic control
- Develop a basic traffic control plan
- Discuss the differences between the developed plan and what happens in the field

**EMAIL TO REGISTER:**

[TrainingInstitute@urbanengineers.com](mailto:TrainingInstitute@urbanengineers.com)

**DEADLINE FOR REGISTRATION:**

November 8, 2016



NOTE: Students who complete this course will receive a Certificate of Completion. Successful completion includes: verification of attendance, completion of the course evaluation, and receiving a passing grade on the course quiz. Please note it is the responsibility of the registrants to ascertain the requirements of their particular professional engineering state licensing boards. To determine the requirements in your state, please see [http://www.ncees.org/Licensing\\_boards.php](http://www.ncees.org/Licensing_boards.php)

Urban Engineers, Inc. is accredited by the International Association for Continuing Education and Training (IACET) and is authorized to issue the IACET CEU.

Urban Engineers, Inc. has met the standards and requirements of the Registered Continuing Education Program. Credit earned on completion of this program will be reported to RCEP. Certificates of completion will be issued to all participants via RCEPnet. Complaints regarding registered providers may be addressed to RCEP, P.O. Box 1686, Clemson, SC, 29663. Web site: RCEPnet. Urban Engineers, Inc. is a National Provider with RCEP.