

DESCRIPTION

At this workshop participants will receive information to:

- Understand basic concepts, principles and techniques for evaluating traffic issues.
- Develop reasonable alternative solutions for addressing local traffic problems
- Practice completing exercises to perform common municipal engineering and traffic studies using real data
- Be able to communicate more effectively with traffic safety experts

Contact the Baystate Roads Program for additional information at: info@baystateroads.org
Maximum class size is 40

SPEAKER

Mark Hood, P.E.

Mark is a Senior Technology Transfer Specialist and Traffic Safety Engineer with Pennoni Consulting Engineers and the Pennsylvania LTAP Center. He has over 19 Years of experience in Transportation Engineering and has been providing training and technical assistance on transportation safety and traffic engineering-related subjects to audiences around the country for the past thirteen years.

WHO SHOULD ATTEND

- This program is designed for all municipal personnel who serve as their municipality's legal traffic authority and others (police safety officers, highway superintendents, engineers) who have an interest or involvement in municipal traffic safety and traffic control.

This course counts towards 1 Roads
Scholar Credit/0.6 CEUs



FUNDAMENTALS OF ANALYZING & SOLVING LOCAL TRAFFIC PROBLEMS



March 8, 2011 Taunton

The Taunton Inn and Conference Ctr.

March 9, 2011 Wakefield

Sheraton Colonial Boston North



This Baystate Roads Program (LTAP) workshop is a cooperative effort of the Federal Highway Administration, Massachusetts Department of Transportation and the University of Massachusetts Transportation Center.

**FUNDAMENTALS OF ANALYZING AND
SOLVING LOCAL TRAFFIC PROBLEMS**
-Class Size Limited to 40-

Agenda	
8:00 AM	Breakfast/Registration
8:30 AM	Course Introduction/Objectives
	Basic Concepts and Principles
10:00 AM	Break
10:15 AM	Tools for Problem Solving and Study Completion
12:00 PM	Lunch
1:00 PM	Applications
3:30 PM	Evaluations/Certificates/Adjourn
Workshops Coming Soon!!!	
	• Chainsaw Skills/Storm Debris Cleanup
	• Bridge Inspection Reports
	• Stormwater BMPs
	• Invasive Species

FUNDAMENTALS OF ANALYZING AND SOLVING LOCAL TRAFFIC PROBLEMS
March 8, 2011
<i>The Taunton Inn and Conference Center</i>
<i>700 Myles Standish Boulevard</i>
<i>Taunton, MA 02780</i>
<i>ph. (508) 823-0430</i>
March 9, 2011
<i>Sheraton Colonial Boston North</i>
<i>One Audubon Road</i>
<i>Wakefield, MA 01880</i>
<i>ph. (781) 245-9300</i>

Why Register Online?
-View our new website!!
-Instantly confirm registration!
-View how many seats are left!
-View all courses currently accepting registrations!
-View workshop flyers as well as Newsletters and Tech Notes!
-Save paper and time!

*PLEASE DETACH AND MAIL THIS REGISTRATION FORM WITH PAYMENT AFTER REGISTERING ONLINE

NAME: _____

TITLE: _____

AGENCY: _____

ADDRESS: _____

TOWN OR CITY & ZIP: _____

TELEPHONE: _____

Dates Requested: _____

Location (city/town): _____

PLEASE REGISTER ONLINE! www.mass.gov/baystateroads
or Fax to (413)545-6471

SEND TO: Chris Ahmadian, Baystate Roads Program UMTG,
214 Marston Hall, 130 Natural Resources Rd, Amherst, MA 01003
Call us if you have a special request or concern (413)545-5403
Cash or checks are accepted upon arrival.

REGISTRATION FEE:

\$50.00/municipal, \$75.00 private sector

Light breakfast, Lunch and
Course Materials are Included

Make checks payable to:
The University of Massachusetts

Canellations must be received 4 days prior to
the workshop or you will be invoiced.

Fundamentals of Analyzing and
Solving Local Traffic Problems