

## DESCRIPTION

This 3-hour training will define Complete Streets, communicate the transportation, public health and environmental benefits and discuss implementation strategies. The 2006 MassDOT Highway Project Development and Design Guide established Massachusetts as a national leader in Complete Streets and will serve as a key design resource. Complete Streets can benefit all communities, regardless if they are rural, suburban or urban.

By attending this workshop, local leaders, decision makers and consultants will gain a solid framework for delivering Complete Streets locally. After completing this training you will understand how Complete Streets can help your community along with specific tools and next steps you can take to ensure Complete Streets benefit your community

Contact [dan@baystateroads.org](mailto:dan@baystateroads.org) for additional information.

Maximum class size is 30

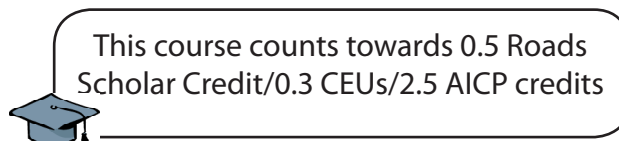
## COMPLETE STREETS TRAINING TEAM

John LaPlante, P.E., P.T.O.E., TY Lin International  
 Doug Prentiss, P.E., P.T.O.E., Fay, Spofford & Thorndike  
 Tom Errico, P.E., TY Lin International  
 National Complete Streets Coalition Staff

The Complete Streets Team has over 45 years of combined professional traffic engineering and transportation planning experience for a wide variety of traffic, bicycle and pedestrian design and planning projects.

## WHO SHOULD ATTEND

- Recommended attendees include: Mayors, Town Managers, Department Directors & their key team members, Local Zoning, Health and Planning Board members, Private Consultants (Engineers, Planners, Landscape Architects, Attorneys), Educators and Public Health Professionals.



## MASSACHUSETTS COMPLETE STREETS:

### KEY BENEFITS, CONCEPTS AND TOOLS



March 26, 2012

Northern Middlesex Community College

Tech Center, Room TC103B

100 Elliot Street

Haverhill, MA



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.

## MASSACHUSETTS COMPLETE STREETS (3 HR)

<b>March 26, 2012 (1:30 - 4pm, 2.5 hours)</b>
<i>Northern Middlesex Community College</i>
<i>Tech Center, Room TC103B</i>
<i>100 Elliot Street</i>
<i>Haverhill, MA</i>
<i>* This workshop is being presented in association with the Merrimack Valley Planning Commission. Following the Complete Streets presentation, an additional 30 minute presentation will be given by Chris Kluchman on the Sustainable Neighborhood Road Design guidebook.</i>
<i>Would your community or organization like to host a Complete Streets 3 or 6 hour workshop? It's easy, just contact Dan at Baystate Roads today!</i>
<b>Dan Montagna</b>
<b>Project Coordinator</b>
<b>Baystate Roads Program</b>
<b>413-545-5403</b>
<b>dan@baystateroads.org</b>

PLEASE REGISTER ONLINE!

Massachusetts Complete Streets (3 hr)

NAME: \_\_\_\_\_

TITLE: \_\_\_\_\_

AGENCY: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

TOWN OR CITY & ZIP: \_\_\_\_\_

TELEPHONE: \_\_\_\_\_

Dates Requested: \_\_\_\_\_

Location (city/town): \_\_\_\_\_

### REGISTRATION FEE:

There is no charge for this workshop!

Course Materials are Included

PLEASE REGISTER ONLINE! [www.mass.gov/baystateroads](http://www.mass.gov/baystateroads)

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

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

## MASSACHUSETTS COMPLETE STREETS (3HR) -Class Size Limited to 30-

Agenda	
PLEASE NOTE INDIVIDUAL LOCATION START TIMES TO THE LEFT	
10 min	Team and Project Introductions
20 min	GreenDOT and the MassDOT Design Guide
25 min	Introduction to Complete Streets
30 min	Complete Streets Concepts
5 min	Break
30 min	Complete Streets Concepts
20 min	Moving Your Complete Streets Efforts Forward
5 min	Evaluations
<p><i>Watch the Baystate Roads Program website for locations of both the 3-hour and upcoming 6-hour workshops being held near you!!</i></p>	