The Connecticut Transportation Institute is an educational, research and technology transfer resource for the State of Connecticut. CTI provides graduate education and research support through the Connecticut Advanced Pavement Laboratory, the Cooperative Highway Research Program and the Center for Transportation and Urban Planning.

Our Technology Transfer Center provides training and related services to state, municipal and private sector employees.

**Continuing Education Units Available**

Those participants who complete the entire course will be eligible to receive 1.3 Continuing Education Units.

The University of Connecticut’s Center for Continuing Studies is approved by the International Association for Continuing Education and Training as an authorized sponsor of CEUs.

See Mary at the completion of the course for more details and an application.

All photographs used in this brochure are courtesy of the Pedestrian and Bicycle images collection, Dan Burden photographer.
Designing Bicycle and Pedestrian Facilities in Connecticut

This two day seminar will focus on practical design applications for bicycle and pedestrian facilities. It will include topics such as bicycle and pedestrian user characteristics, engineering tools for intersection and sidewalk design as well as multi-use paths, and design standards including access for different physical abilities. Countermeasures to address problem areas will be meshed with the broader issues of connectivity, livability, municipal policies and management considerations.

National, Regional, and Connecticut specific case studies will be used in conjunction with a panel discussion and a field exercise to maximize learning.

Who Should Attend:
This course will benefit Town and City Engineers, engineering staff, Town Planners, planning staff and Directors of Public Works. Regional Planning Organization staff and ConnDOT design and planning staff are also encouraged to attend.

Day One Agenda:
8:00 Welcome and Introductions
8:30 Why Are We Here?
   Livability and Connectivity
   Regulations and Guidelines
   Design Standards
   Risk Management
   Complete Streets, Safe Routes and Other Community Wide Efforts
10:30 What Can We Do?
   Best Practices / Creative Solutions
11:00 Local Issue Panel Discussion
   Local Engineering Professionals
   will share how they are making it happen in their towns
12:00 Lunch
1:00 Group Case Study Exercise
3:00 What Not To Do
   Sometimes better to do nothing than the wrong thing
3:30 Adjourn for the day

Day Two Agenda
8:30 How Do We Get Where We Want To Go?
   Model Regulations
   User Characteristics
   Funding Resources
   Design Guidelines
11:30 Field Exercise / Walkabout
12:30 Lunch and Group Discussions
2:30 Reports from Field Exercise
3:30 Q&A, Evaluation
4:00 Adjourn

Our Instructors
Bill DeSantis, P.E. is the Corporate Director for Bicycle and Pedestrian Transportation at Vanasse Hangen Brustlin, Inc. (VHB) and serves as technical advisor on numerous VHB bicycle/pedestrian and enhancement projects in the eastern United States. He also leads numerous transportation projects in VHB’s Rhode Island office as a Senior Project Manager.

Ken Livingston, AICP is a Principal Planner with Fitzgerald & Halliday, Inc. His expertise is focused in the area of multi-modal transportation planning, environmental documentation and analysis, public involvement, land use studies, and GIS and related applications of technology.

Registration Form
I will attend: — April 23-24 Norwalk — May 7-8 Farmington — May 21-22 Storrs
Name: ____________________________
Title: ____________________________
Agency: ___________________________
Phone: ___________________________ Fax: ___________________________
E-mail: ____________________________
Address: ___________________________
City: ___________ State: _______ Zip: _______
Billing Contact Person: ____________________________
Phone: ___________________________
Billing Address: ____________________________
City: ___________ State: _______ Zip: _______

Registration fee is $160.00 for state and municipal employees and $320.00 for private sector participants. Payment is due by the date of the workshop.

To Register
Fax form to: (860) 486-5718
Mail it to: CT Transportation Institute
179 Middle Turnpike, Unit 5202
Storrs, CT 06269-5202
Register On-line at:
http://www.t2center.uconn.edu/registration.php

If mailing your registration, please be sure to also fax your registration to secure a space. If you have any questions regarding this workshop, please contact Shelly Desjardin, our Program Assistant, at (860) 486-9373. Please be sure to notify us of any dietary restrictions or special accommodations you may need. Photographs may be taken for promotional and training purposes. Please notify us during registration if you do not wish to be photographed.