



SENSYS TECHNOLOGY SEMINAR & BREAKFAST

Westchester County, NY May 7, 2009 9:00AM - 12:00PM

Crowne Plaza Hotel
66 Hale Street
White Plains, NY

Sponsored by:

Rutgers University May 8, 2009 9:00AM - 12:00PM

Rutgers CAIT
100 Brett Road
Piscataway, NJ



Bob Le Sueur, Regional Sales Manager and Ken Cox, Senior Systems Engineer of Sensys Networks will provide a system overview and technical training.

Agenda

- Overview of the Sensys Wireless Vehicle Detection System
- In depth outline of the City of St. Louis' large scale deployment of Sensys Wireless Vehicle Detection System presented by Ken Cox
- Overview of the Sensys Arterial Travel Time System, the Holy Grail of Metro Area Data Collection

To RSVP contact Bob Le Sueur at blesueur@sensysnetworks.com

Electrical Signal Design

This course is for anyone who designs electrical components of traffic signals and files for approvals. The Division of Traffic Engineering and Safety in collaboration with TSRC has developed an Electrical Signal Design of Traffic Signals Workshop. This workshop is geared towards local agencies to: 1)enable them to successfully design and implement the electrical portion of traffic signals, 2)provide an opportunity to learn about effective signal design, and 3)New Jersey regulations to improve the safety on all New Jersey roadways.

Date: May 6-7, 2009

Cost: \$250 government/\$275 private industry

Approved for 12 PDHs in NYSPE

Register Online: <http://quest.cvent.com/EVENTS/Info/Summary.aspx?e=73015b2e-6108-41ec-8136-f983d146d5a3>