Advanced Programming

This course is designed to provide an understanding of advanced traffic signal programming. Participants will program a traffic signal controller and review the necessary steps to interfacing. The class will focus on advanced signal control features, such as Flashing Yellow arrows, Peer-to-Peer and Boolean Logic programming, Detection enhancements, Railroad Preemption diagnostics, Interfacing with an ATMS system, and Controller software automated upgrades.

Who Should Attend

- Traffic Signal Technicians
- Aspiring Traffic Signal Technicians
- Transportation Professionals interested in Advanced Programming and Enhanced Traffic Signal Control Features

Session is 8:30am - 3:00pm
Registration begins at 8:00am
Lunch will be provided
$100 - State and Municipal
$200 - Private Sector

Please visit s.uconn.edu/t2schedule to register online.

Questions regarding registration please contact Vanessa Corrao at vanessa.corrao@uconn.edu