

PRESORT FIRST-CLASS U.S. POSTAGE PAID PERMIT NO..8.. AUGUSTA, ME

TO BE HELD AT JEFF'S CATERING & EVENT CENTE INDUSTRIAL PARK 15 EVENTCENTER WAY

Please call Tammy at

I-800-498-9133 or 207-592-3371

or email tammy.sobiecki@maine.gov, or

mail by April 8th to the following address:

Maine Local Roads Center

Maine Dept. of Transportation

16 State House Station

Augusta, Maine 04333-0016

Traffic Engineering Division & Maine Local Roads Center



PRESENTED



pril 16, 17 & 1

BASICS, INSTRUCTION

DEMONSTRATION &

THREE DAYS OF SIGNAL

HANDS-ON TRAINING

TRAFFIC



TRAFFIC SIGNAL TRAINING

Registration Form

REGISTRATION FEE \$80

per registrant per day (Tues-Thurs) (includes all materials, breakfast & lunch). Payment should accompany registration. Copy registration form if necessary.

Please print.

Make checks payable to:

Treasurer, State of Maine

Tue 16 Wed 17 Thur 18

Municipality / Company:				
Name	Phone #	Special Dietary Needs		
I)				
2)				
3)				

MaineDOT is proud to offer our 21 hour traffic signal training program at Jeff's Catering & Event Center. These courses will cover topics from safety and maintenance to operation and general understanding. They are presented by experienced State of Maine employees and representatives from the private sector. Attendees are encouraged to bring their laptop.

Each afternoon there will be various hands-on stations covering controller, detection, equipment maintenance & RWIS. The course is comprehensive and attendance at all three days is recommended. 7 PDH credits per day will be provided.

Classes begin each day at 7:30 am (registration & breakfast) and conclude by 4pm, with a I hour catered lunchbreak

TUESDAY APRIL 16

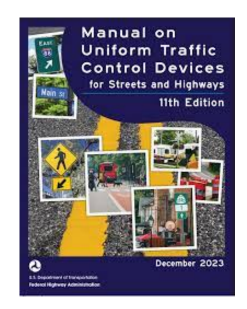
MaineDOT Update

- Signal Design
- Signal Timing & Coordination
- Signal Detection



WEDNESDAY APRIL 17

- Work Zone Safety
- RWIS
- Traffic Cabinet Security
- Solar Panels & Batteries
- Preventative Maintenance
- MUTCD Update



THURSDAY APRIL 18

- P.E. Law Updates
- Blank Out Signs
- Signal Troubleshooting
- Grants/Funding
- Adaptive vs. Coordinated & Signal Communications

