



# AASHTO TC3 Fleet Operations: Preventative Maintenance

Self-paced, web-based training

The Fleet Operations: Preventative Maintenance is a six-part, all-encompassing series that trains agency staff and inspectors who are involved in preventive maintenance programs for fleet operations. The training provides principles related to fleet operation tools, techniques, and responsibilities. The six modules in the series are:

1. Preventative Maintenance A Primer
2. Establishment of a Successful Preventative Maintenance Plan
3. Preventative Maintenance Program Designs
4. Planning for Preventative Maintenance Work
5. Managing the Program
6. Understanding the Benefits Versus Costs of an Effective Preventative Maintenance Program

This training is made possible through AASHTO's partnership with the Equipment Management Technical Services Program ([www.emtsp.org](http://www.emtsp.org)) and the Transportation Curriculum Coordinating Council ([tc3.transportation.org](http://tc3.transportation.org)).

## Registration\*

No cost to attend

Register at <http://ctt.nonprofitsoapbox.com/2020michiganltap-tc3-fleetops-pm>

Questions? E-mail [ctt@mtu.edu](mailto:ctt@mtu.edu)

*\*After registering, the Center for Technology & Training will send you an e-mail with your free access code for this training. Participants can earn up to 3.5 professional development hours for participating in this series. After completing this series, participants will receive a certificate of completion from AASHTO TC3.*

The AASHTO TC3 training catalogue is now available to Michigan local agencies for *free*! TC3 trainings are high-quality, self-paced, web-based modules that cost \$75 to \$450 per person. A national agreement with LTAP centers makes these modules available for *free* to Michigan local agencies. Classes range from 30-minute sessions to multi-part series and can count toward professional development hours.

Visit [ctt.mtu.edu/training](http://ctt.mtu.edu/training) for more opportunities



Michigan's  
Local Technical  
Assistance Program

