Transportation Asset Management for Local Officials

Overview
We apply the basic principles of asset management every day to manage decisions relating to our businesses, homes, automobiles, and personal possessions. If asset management works for these things, why don’t we use the same principles to maintain roads?

This workshop will provide an introduction to several core components of transportation asset management:
- Overview of transportation asset management principles
- Lowering costs by using an asset management plan
- Preventive maintenance treatments for asphalt
- Choosing the right preventive maintenance strategies

Interested in Hosting a Training?
We are looking for agencies to host training events. You provide the room and participants, and the Center for Technology & Training will provide the instructor and training equipment. There is no registration fee for participants to attend. The Michigan Transportation Asset Management Council (TAMC) covers the training session registration costs, and we recommend that host agencies provide refreshments for attendees.

Request a training opportunity by calling (906) 487-2102
Questions? Email ctt@mtu.edu

Instructor
Pete Torola, PE, graduated in 2001 from Michigan Technological University and is a registered professional engineer in both Michigan and Illinois. He has over 14 years of experience in the transportation field. Pete has been a Research Engineer at the Center for Technology & Training since 2014.