Transportation Asset Management Workshop



Asset Management Building Blocks

Legislators and constituents alike view asset management practice as an outward sign that road agencies are moving the condition of their assets in the right direction, making the best use of funds, and being innovative in their decision making.

The foundation of asset management begins with some basic building blocks:

- A proficiency with applying pavement condition ratings
- An understanding of network vs. project management
- The tools to set goals and manage performance
- The skills to implement simple models to develop a strategy
- An understanding about how to predict future conditions

This course gives participants these foundation building blocks needed for adopting asset management principles at your agency for managing your road and bridge assets.

As state and federal agencies are looking towards asset management to ensure road and bridge funds are being spent effectively, participants will learn to use these foundation building blocks for developing asset management practices, tools, and processes**.

Instructor



Tim Colling, PhD, PE, is the director of the Center for Technology & Training (CTT). He has been with the CTT since 2002. His expertise and focus is in asset management and asset management systems. Colling is a graduate of Michigan Technological University and a licensed professional engineer in both Michigan and Wisconsin.





Tuesday, November 27, 2018

Ann Arbor

Weber's Restaurant & Boutique Hotel 3050 Jackson Avenue Ann Arbor, Michigan 48103



Wednesday, November 28, 2018 Gaylord

University Center Gaylord 80 Livingston Boulevard Gaylord, Michigan 49735



Agenda

7:30 am: Registration & continental breakfast

8:00 am - 4:30 pm: Workshop

▶ 12:00 noon-1:00 pm – Lunch

Registration*

\$20 for public agencies \$50 for private companies

Register at ctt.mtu.edu/training for the Ann Arbor or Gaylord workshop. Questions? E-mailto:ctt@mtu.edu

** Other Asset Management (AM) Training Opportunities

- AM plan workshop
- bridge AM plan webinar & workshop series
- transportation AM for local officials
- Michigan TAMC conference
- PASER & IBR training (pavement condition assessment)
- and more at ctt.mtu.edu/training
- * Required for fulfillment of continuing education. The Center for Technology & Training's (CTT) continuing education policy is available at ctt.mtu.edu/ContinuingEducation.

No-shows and cancellations within three business days of the session will be charged the full registration fee. Substitutions will be accepted.