

Pavement Asset Management Plan Workshop



Managing pavement assets is about choosing the best-quality, most cost-effective solutions directed at the right place at the right time. To preserve the integrity of our pavement assets, data alone is not enough: being proactive by having an asset management plan in place for maintenance and corrective solutions helps agencies to realize their asset management goals. The hands-on workshop provides participants with templates and guides them in customizing the templates with agency-specific asset information. Participants will walk away with a draft of their own, unique asset management plan or the tools to complete the plan that they started during the workshop.

Registration*

Participants should have sufficient project reporting and condition rating data (approximately three to five years) and Roadsoft experience to export this data. Participants are required to complete Roadsoft exports prior to the workshop and to *bring their own laptop* to the workshop. Instructions will be sent once registration is complete.

\$20 for public agencies • \$50 for private agencies
Register at ctt.mtu.edu/training or select date below
Questions? E-mail ctt@mtu.edu

Agenda: 8:00 AM to 4:30 PM (Note: registration at 7:30AM; lunch provided)

December 6, 2018

Marquette Charter Township Hall
1000 Commerce Drive
Marquette, Michigan 49855



December 11, 2018

University Center Gaylord
80 Livingston Boulevard
Gaylord, Michigan 49735



December 12, 2018

Four Points by Sheraton
4960 Towne Centre Road
Saginaw, Michigan 48604



December 13, 2018

DoubleTree Grand Rapids Airport
4747 28th Street Southeast
Grand Rapids, Michigan 49512



Instructors



Tim Colling, PhD, PE, is the director of the Center for Technology & Training (CTT). Prior to joining the CTT in 2002, he was a civil engineering consultant. Colling's expertise and focus is asset management and asset management systems. Colling is a graduate of Michigan Technological University and is a licensed professional engineer in both Michigan and Wisconsin.



Andrew Manty, PE, is a research engineer for the Center for Technology & Training, which he joined in 2017. Previously, Manty worked for the Wisconsin Department of Transportation as an area maintenance engineer and for Norfolk Southern Railroad as an engineering associate. He has a Bachelor of Science in Civil Engineering from Michigan Technological University and is a licensed professional engineer in both Michigan and Wisconsin.

CTT Technical Writing Staff

* 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 or cancellations within three business days of the session will be charged the full registration fee. Substitutions will be accepted.

Visit ctt.mtu.edu/training for more opportunities