Advanced Roadsoft Training
June 15th & 16th 2016 – 9AM to 12PM ET – Two-day Webinar

Wednesday, June 15th
Managing Pavement Assets with Roadsoft
- Pavement management overview
- Program components
- Pavement types & deterioration models
- Identifying & correcting incomplete or incorrect pavement history
- Refining deterioration models

Thursday, June 16th
Developing a network-level maintenance strategy
- Using the strategy module
- Selecting road project candidates
- Using the Extended Service Life Calculator

$25 Registration Fee
Register online
Questions? Email ctt@mtu.edu

Instructors
Mike Pionke has B.S. and M.S. degrees in Mathematics from Michigan Technological University. He joined the Center for Technology & Training (CTT) as a Software Engineer in 2005. His focus is on pavement modeling and asset management.

Andrew Rollenhagen graduated from Michigan Technological University with a BS degree in Computer Science. He has been a Software Engineer for the CTT since 2011.

Click here for more training opportunities.

For fulfillment of Continuing Education requirements, participants must be registered. The Center for Technology & Training's continuing education policy is available here.