# Advanced Roadsoft Training February 19<sup>th</sup> & 21<sup>st</sup> 2018 1 p.m. to 4 p.m. ET – Two-day Webinar

Develop pavement management strategy evaluations and optimizations with the Strategy Module.

## Monday, February 19th

Pavement management & strategy module overview

- Pavement types, treatments, & deterioration models
- Identify & correct incomplete/incorrect pavement history
- Create, design, save, & edit strategies
- Point-in-time analysis in the strategy module
- Strategy reports and comparisons

### Wednesday, February 21<sup>st</sup>

Network-level maintenance strategies in the strategy module

- Strategy optimization
- Extended Service Life Calculator
- Project Planner & Selection Tool

#### 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 <u>here</u>.

# **\$25 Registration Fee**

Register <u>online</u> Questions? Email <u>ctt@mtu.edu</u>

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 has a B.S. in Computer Science from Michigan Technological University. He has been a Software Engineer for the CTT since 2011. His focus is on updates to the Laptop Data Collector (LDC), file storage, Pavement Management, and the Culvert and Bridge modules. He also provides technical support.

