Special Topics in Roadsoft: Driveway Module

December 19th 2018 - 10AM to 11AM ET – Webinar

This training is for those familiar with Roadsoft, but want to learn more about the Driveway Module.

- Using the Laptop Data Collector (LDC) to collect driveway locations and data
- Defining lookup values
- Using Roadsosft to view and update driveway data
- Running driveway data reports
- Using orthos to assist with locating driveways in Roadsoft

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>.

\$10 Registration Fee

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

Instructors



Mary Crane is a senior software engineer who has been with the Center for Technology & Training since 2006. Her foci have been the Safety Module and the TAMC reporting processes. She also provides technical support, helps conduct Roadsoft trainings, and does technical support for the AASHTOWare BrR Bridge Load Rating software. Crane has a Bachelor of Science in Computer Science from Michigan Technological University.

Andrew Rollenhagen is a Software Engineer who has been with the Center for Technology & Training 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. He has a B.S. in Computer Science from Michigan Technological University.

