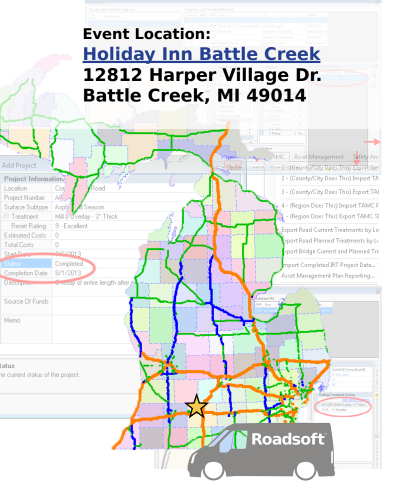
Introduction to Roadsoft Hands-on Training

Wednesday, October 14th 8:30 AM to 3:30 PM

Registration begins at 8:00



No-shows and cancellations within three business days of the session will be charged the full registration fee. Substitutions will be accepted. The Center for Technology & Training's (CTT) continuing education policy is available <u>here</u>.



\$55 Public Agency Registration Fee \$75 Private Company Registration Fee Register <u>online</u> Questions? Email: <u>ctt@mtu.edu</u> <u>Full training agenda</u>

Training Topics:

» Map interface, legends, filters, and reports
» Road, Sign, and Culvert modules
» Information collection with the Laptop Data Collector
» Introduction to Safety Analysis and using crash data
» Managing your Roadsoft data



Instructors:

Mary Crane is a Software Engineer with 27 years of experience in computer programming and has been with the CTT for nine years. Her focus has been the Safety Module and TAMC Reporting. She has a B.S. degree in Computer Science from Michigan Tech.



Mike Pionke has worked for the CTT as a Software Engineer for 10 years. His focus is on pavement modeling and asset management. Mike has B.S. and M.S. degrees in Mathematics from Michigan Technological University.



Sean Thorpe a B.S. degree in Software Engineering from Michigan Technological University. Sean's work has focused on rewriting the Linear Pavement Marking module, Roadsoft Mobile, and providing technical support for Roadsoft users. He has been with the CTT for three years.