Roadsoft Pavement Management

Hands-On Training - Virtual Option Available*

Tuesday, December 14th, 2021 8:30 a.m. to 3:30 p.m. ET Comfort Inn & Suites Hotel and Conference Center, 2424 S. Mission St., Mt. Pleasant, Michigan 48858

Training Topics:

- Surface Sub-Types, Treatment & Curve Definitions
- Data Cleanup
- Strategy Evaluation & Optimization Tool
- Project Planning & Selection Tool
- Project Builder
- Extended Service Life Calculator

You will need:

- Laptop with the latest version of Roadsoft installed**
- Microsoft SQL Server installed locally
- A database created on the laptop

**If you need the Roadsoft software, please email <u>roadsoft@mtu.edu</u> or call CTT at (906) 487-2102 and select option 1 for Tech Support. Also, if you do not have access to a laptop computer, please contact us. The CTT office has a limited number of laptop computers available for reservation.

* To get the most out of this training, in-person attendance is recommended. The virtual option is being offered for those unable to travel.

Registration Information

Fee: \$55 per person for in-person or virtual. In-person attendees limited to the first 25 to register.

Register: Click Here to register online

Includes continental breakfast and lunch

Check-in begins at 8:00 a.m.

Registration Deadline: December 6, 2021

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

Click here for more training opportunities.

Instructors: Luke Peterson has be



Luke Peterson has been a principal programmer for Roadsoft with the Center for Technology & Training (CTT) since 1999. He is the lead developer for the Laptop Data Collector (LDC) software and for Roadsoft's Sign, Culvert, Guardrail, Driveway, Sidewalk, and project modules. He is also involved with the development of modules for the Roadsoft Mobile app. Peterson graduated with a Bachelor of Science in Management Information Systems from St. Cloud State University.



Mike Pionke is a Senior Software Engineer who has been with the CTT since 2005. His focus is on pavement modeling and asset management and he was instrumental in redesigning the Project Planning and Selection Tool and the Pavement Deterioration Curves . He has B.S. and M.S. degrees in Mathematics from Michigan Technological University.

*Registration required for fulfillment of continuing education credits. The Center for Technology & Training's continuing education policy is available at <u>ctt.mtu.edu/ContinuingEducation</u>.

No-shows or cancellations within three business days of the session will be charged the full registration fee. Substitutions will be accepted.

Roadsoft Technology & Training

Accommodation requests related to a disability should be made by ten business days prior to the event to <u>ctt@mtu.edu</u>.

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer that provides equal opportunity for all, including protected veterans and individuals with disabilities.