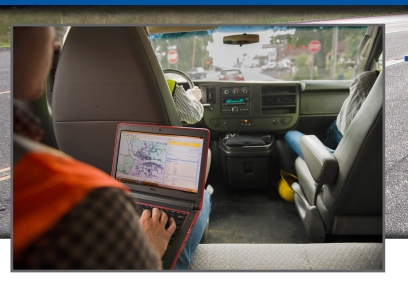




Master the Roadsoft Data Collection Cycle for Metropolitan/Regional Planning Organizations - Webinar



Thursday, March 25, 2021 9-11 AM EDT

This training is intended for those Metropolitan/Regional Planning Organizations responsible for PASER/IBR data collection and submittal.

Training Topics:

- Collection and submission deadlines
- Data collection and data sharing workflow:
 - Working with local agencies
 - Bringing collected data to Roadsoft
 - Submitting completed collection file
- Quality assurance and control methods
- Federal-aid vs. non-Federal-aid data collection
- Multiple database options for regions

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

Cost and Registration

There is no cost to attend this webinar. Register <u>online</u> or contact the Center for Technology & Training at ctt@mtu.edu.

Click here for more training opportunities.

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.



Instructors

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.



Pete Torola, PE, is a research engineer who has been with the CTT since 2014. Prior to joining the CTT team, he had over 13 years of experience working as a resident engineer on county highway construction projects. Torola earned a Bachelor of Science in Civil Engineering from Michigan Technological University and is a licensed professional engineer in both Michigan and Illinois.