# Meeting the TAMC Investment Reporting **Requirements using Roadsoft - Webinar**

Wednesday, April 7, 2021: 1:30 - 3:30 рм EDT

# Learn How to

- Enter road & bridge project data
- Translate Roadsoft treatments to Investment Reporting Tool (IRT) project classifications
- Export TAMC project reporting files for the IRT
- Upload files to the IRT
- Complete the TAMC reporting requirements

### No cost to register. Register online here. Questions? Email us at ctt@mtu.edu.

#### For more training opportunities click here.

For fulfillment of Continuing Education requirements, participants must be registered. The Center for Technology & Training's continuing education policy is available here.

Accommodation requests related to a disability should be made Michigan Technological University is an Equal Opportunity Educational by ten business days prior to the event to ctt@mtu.edu.

*Institution/Equal Opportunity Employer that provides equal opportunity* for all, including protected veterans and individuals with disabilities.

# Instructors



Scott Bershing is a technical specialist with the CTT. Bershing rejoined the CTT in 2017 after previously working for the Tribal Technical Assistance Program and the Local Technical Assistance Program. He has worked as a technical communicator since 1995. Bershing holds a Bachelor of Science in Scientific and Technical Communication from Michigan Technological University.

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.



