



Roadsoft Filter Builder for Asset Management Plans

Webinar November 27th 2018 – 10AM to 11AM ET

Get an overview of building filters and exporting data for use in the TAMC Transportation Asset Management Plan Template!

The TAMC Transportation Asset Management Plan template helps automate and streamline the process of writing and maintaining a Transportation Asset Management Plan (TAMP). Roadsoft can provide the data needed to help build the TAMP. This webinar will demonstrate how to build the filters needed to complete the required Roadsoft exports for the upcoming Pavement Asset Management Plan Workshops.

[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 [here](#).

Registration is Free

Register [online](#)

Questions? Email ctt@mtu.edu


Instructors



Nick Koszykowski is a senior software architect at Michigan Technological University's Center for Technology & Training, which he joined in 1999. He has over 20 years of experience in software development, support, and training. Koszykowski is a lead developer for Roadsoft and MERL.



Andrew Manty is a research engineer for the Center for Technology & Training, which he joined in 2017. Prior to joining the CTT, Manty worked for the Wisconsin Department of Transportation in the roadway maintenance section as an area maintenance engineer and for Norfolk Southern Railroad as an engineering associate. He has a Bachelor of Science in Civil Engineering from Michigan Technological University and is a licensed professional engineer in both Michigan and Wisconsin.

 **Center for
Technology & Training**