

# **Bridge Load Rating Workshop & Webinar Series**2021 Fall Series

## **Webinars**

The Basics - From Plans to Load Rating August 26, 1:00-3:00 PM

Load Rating Theory & Policy September 9, 1:00-3:00 PM

Advanced topics in AASHTOWare Bridge Rating<sup>TM</sup>:

Advanced Topics in Bridge Load Rating Part 1
October 14, 1:00-3:00 PM

Advanced Topics in Bridge Load Rating Part 2
October 28, 1:00-3:00 PM

## Instructors

Chris Gilbertson, PhD, PE | Zack Fredin, PE | Jacob Coulson | Creightyn McMunn, PE | Don Tempinson, PE View presenter bios.

# Workshop

Learn the AASHTOWare Bridge Rating  $^{\text{TM}}$  software layout and the bridge load rating process. Work through tutorials of increasing complexity while instructors provide assistance.

September 23-24 9:00 a.m. - 12:00 noon – *Virtual Workshop* Register early to receive a hard-copy binder that you can use during the virtual event. A digital workbook will be included with your Zoom login link that will be sent to you by e-mail a few days before the event.

Agenda – Day 1		Agenda – Day 2	
9:00	Welcome	9:00	Welcome
9:10	Prestressed Box-beam	9:10	LFR/LRFR Rolled Steel
	Tutorial		Tutorial
10:00	Break	10:00	Break
10:15	Prestressed I-beam Tutorial	10:15	Advanced Tutorials
11:30	Q&A	11:30	Q&A
12:00	Adjourn	12:00	Adjourn

AASHTOWare Bridge Rating™ software is available to local agencies and their consultants free of charge (courtesy of MDOT) for use on Michigan bridges. Visit loadrating.michiganltap.org for more information.

# Registration\*

Workshop (deadline: Sep	otember 16)\$40
Webinar (each)	\$10

Register at <a href="mailto:ctt.mtu.edu/training">ctt.mtu.edu/training</a> or by selecting the event link, above. Fall series also be offered.

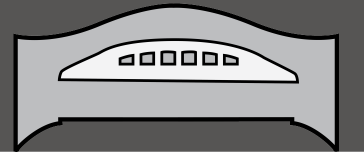
### Questions? E-mail ctt@mtu.edu

\*Required for fulfillment of continuing education (Center for Technology & Training policy: <a href="mailto:ctt.mtu.edu/ContinuingEducation">ctt.mtu.edu/ContinuingEducation</a>). No-shows/cancellations within three business days of the event are charged the full registration fee; substitutions accepted. Accommodation requests related to a disability should be made by the business days prior to the event to ctt@mtu.edu. 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.









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### **Instructors**

**Chris Gilbertson, PhD, PE,** is the associate director of the Center for Technology & Training (CTT). He assists local agencies and their consultants with bridge load rating questions and with using AASHTOWare Bridge Rating<sup>™</sup>.

**Zack Fredin, PE**, is a research engineer at the CTT. He also assists local agencies and their consultants with bridge load rating questions and with using AASHTOWare Bridge Rating™.

**Jacob Coulson** is a software engineer for Roadsoft® at the CTT. He assists local agencies and their consultants with the installation and migration of AASHTOWare Bridge Rating™ and answers related questions pertaining to SQL database initialization and database management.

**Creightyn McMunn, PE,** is the manager of the Michigan Department of Transportation (MDOT) Load Rating Unit, where her group is responsible for overseeing the load rating of all bridges in Michigan.

**Don Tempinson, PE,** is a load rating specialist for MDOT focusing on the AASHTOWare Bridge Rating<sup>™</sup>.

View webinar overview.





