

HEC-RAS 6.2 Training Workshop

Ready to learn the basic skills needed to perform hydraulic analyses using HEC-RAS? This workshop focuses on:

Data Requirements · Applications of Bridge & Culvert Routines · Open Channel Flow · Floodway Determinations · Intro & Overview of RAS Mapper · 1D Unsteady Flow Exercise · 2D Modeling Exercise



<u>June 13 - 16, 2022</u>

Lansing, MI · 8:00 AM - 5:00 PM

Registration*

\$900.....Employees of public agencies \$1000.....Employees of private agencies

Register at http://ctt.nonprofitsoapbox.com/2022hec-ras

Questions? Email ctt@mtu.edu.

Visit ctt.mtu.edu/training for more training opportunities!

*Required for fulfillment of continuing education. The Center for Technology & Training's continuing education policy is available here.

No shows/cancellations within three business days of the event will be charged full registration fee; substitutions accepted.

Accommodation requests related to a disability or dietary restriction should be made 10 days prior to the event to $\underline{\text{ctt}@\text{mtu.edu}}$.

Instructor

Dennis Johnson, PhD, is a professor at Juniata College in Huntingdon, Pennsylvania. He has experience teaching and consulting for a number of entities on topics related to hydrology, hydrodynamics, surveying, engineering economy, and wastewater collection systems.

Location

Lansing Community College West Campus M-TEC 5708 Cornerstone Drive Lansing, MI 48917



