HEC-RAS 6.4 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

Event Details

Dates: August 7-10, 2023

Time: 8:00 AM-5:00 PM (ET) - Each day

Cost:

Employees of public agencies: \$900 per person Employees of private agencies: \$1,000 per person

Registration Deadline: July 31, 2023

Location

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

Instructor

Dennis Johnson, PhD

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.



Registration is required for fulfillment of continuing education. Read the Center for Technology & Training policy here.

No-shows/cancellations within three business days of the event are charged the full registration fee; substitutions accepted

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.

Accommodation requests related to a disability should be made at least ten business days prior to the event by emailing ctmmodation requests related to a disability should be made at least ten business days prior to the event by emailing ctmmodation requests related to a disability should be made at least ten business days prior to the event by emailing ctmmodation representations of the commodation requests related to a disability should be made at least ten business days prior to the event by emailing ctmmodation representations of the commodation requests representation of the commodation representation r



