

DESIGNING PEDESTRIAN FACILITIES FOR ACCESSIBILITY

ABOUT THIS TRAINING

This course will identify applicable laws, regulations, guidelines and standards pertaining to accessibility for persons with disabilities with a focus on the Public Rights of Way Accessibility Guidelines (PROWAG). Requirements for ensuring accessibility in existing facilities versus work in new construction and alternations will be discussed. Design elements necessary for achieving accessibility in the public right-of-way will be reviewed. Best practices will be identified.

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Date: October 27, 2026

Time: 8:00 AM - 4:00 PM (ET)

Cost: \$120 per person

Registration Deadline: October 22, 2026

To register, visit our [registration page](#).

Location:

Four Points By Sheraton Detroit Novi
27000 S Karevich Dr, Novi, MI 48377

GRAND RAPIDS

Date: October 29, 2026

Time: 8:00 AM - 4:00 PM (ET)

Cost: \$120 per person

Registration Deadline: October 22, 2026

To register, visit our [registration page](#).

Location:

DoubleTree by Hilton Hotel
Grand Rapids Airport
4747 28th St SE, Grand Rapids, MI 49512

INSTRUCTOR



Ronald W. Eck, P.E.
West Virginia LTAP

INTENDED AUDIENCE

Engineers, MPO staff, technicians, public works directors, street supervisors, crew leaders, landscape architects, contractors, and anyone else involved in the design, construction, and maintenance of facilities in the public right-of-way.

QUESTIONS?



ctt@mtu.edu

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 ctt@mtu.edu.