Railroads are the high-tech and environmentally sensitive transportation mode! Don't believe us? Come and learn why railroads remain the most energy-efficient mode of transportation. Engage with faculty from Universities across the country as you uncover what forms modern railroad track, explore equipment from around the globe and analyze communications/control systems. This hybrid program entails virtual classroom sessions at your home on Monday and Tuesday, travel to the host site on Wednesday, and in-person activities on Thursday and Friday of your assigned session.

- Open to high school students (who will be enrolled in grades 9-12 in Fall 2024)
- 20 full scholarships are available at each site!

**Program Schedule:**
(both sessions) Monday/Tuesday Virtual Classroom @Home Wednesday Travel to Host University Thursday/Friday Activities/Field Visits @Host University

*Need-based travel support may be available

**Session 1 Locations - June 10-14, 2024**
Penn State Altoona - Altoona, PA
University of Nebraska-Lincoln - Lincoln, NE

**Session 2 Locations - June 24-28, 2024**
Michigan Technological University - Houghton, MI
University of Illinois - Urbana-Champaign - Champaign, IL
University of South Carolina - Columbia, SC
California State University-Fresno - Fresno, CA
University of New Mexico - Albuquerque, NM
Oregon State University - Corvallis, OR
North Dakota State University - Fargo, ND
University of the District of Columbia - Washington, D.C.

To learn more and sign up, please visit: mtu.edu/mtti/rail/education/tracks-future/