



TRACKS To The FUTURE

Railroad Transportation and Engineering Program - 2023

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.

- Open to high school students (who will be enrolled in grades 9-12 in Fall 2023)
- 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

Session 1 from June 19-23

Michigan Technological University - Houghton, MI
University of South Carolina - Columbia, SC
California State University, Fresno - Fresno, CA

Session 2 from July 17-21, 2023

Penn State University - Altoona, PA
University of Illinois - Urbana-Champaign, IL
University of New Mexico - Albuquerque, NM



**Michigan
Technological
University**



**UNIVERSITY OF
ILLINOIS**
URBANA - CHAMPAIGN



PennState
Altoona

FRESNO STATE



**THE UNIVERSITY OF
NEW MEXICO**



South Carolina

TRACKS to the FUTURE!

Supported by



U.S. Department
of Transportation
**Federal Railroad
Administration**

To learn more and sign up, please visit <https://rail.mtu.edu/event/tracks-future-session-1>