Who will build the transportation system of the future?

Find out at the Summer Transportation Camp

“Could it be you?”

This project is funded by the Federal Highway Administration and MDT. It is hosted at Montana State University by the Western Transportation Institute.

“Could it be you?”

“This is a wonderful opportunity that I would recommend to anyone.”

participant

HIGHLIGHTS

Free!

Full scholarship covers housing, meals, and expenses provided to each participant.

Program Dates

July 16-28, 2017

Application Deadline

March 30, 2017 (for priority consideration)

For more information contact

Susan Gallagher, Project Director
Western Transportation Institute
PO Box 174250
Montana State University
Bozeman, MT 59717-4250

Download application at

www.montana.edu/hti/sti

Email

sgallagher@montana.edu

Phone

(406) 994-6559

Live on MSU campus

Field trips to explore Montana

After-hours and weekend recreation activities

Hands-on group and individual projects

Could it be you?

This is a wonderful opportunity that I would recommend to anyone.”

participant
The Summer Transportation Camp allows high school students to explore what it takes to keep the nation moving. Participants live on the Montana State University-Bozeman campus, experiencing college life while exploring transportation planning, infrastructure design, advanced technologies, and career opportunities.

The camp provides a stimulating introduction to all modes of transportation. Activities include presentations, field trips, and hands-on activities. Topics include:

**G O A L S**

**Transportation Infrastructure**
- Design, build and test road construction materials including asphalt, concrete, and soils in fun hands-on labs.

**Safety**
- Use the Western Transportation Institute’s Driving Simulator to design a simulator scenario that will put your friends’ driving skills to the test.

**Air, Water, and Land Transportation**
- Take a discovery flight. Ride a ferry. Explore scenic and unique Montana destinations through field trips geared to further your understanding of air, water, and land transportation.

**Road Ecology**
- Learn how ecologists work with highway engineers to reduce animal vehicle collisions.

**Traffic Engineering**
- Understand traffic engineering by exploring the planning and design process as it relates to traffic flow.

**TOPICS**

**Transportation Infrastructure**
- Design, build and test road construction materials including asphalt, concrete, and soils in fun hands-on labs.

**Safety**
- Use the Western Transportation Institute’s Driving Simulator to design a simulator scenario that will put your friends’ driving skills to the test.

**Air, Water, and Land Transportation**
- Take a discovery flight. Ride a ferry. Explore scenic and unique Montana destinations through field trips geared to further your understanding of air, water, and land transportation.

**Road Ecology**
- Learn how ecologists work with highway engineers to reduce animal vehicle collisions.

**Traffic Engineering**
- Understand traffic engineering by exploring the planning and design process as it relates to traffic flow.