Apply for an Amazing 7-Day Exploration of Environmental Science & Engineering At Michigan Tech & the Upper Peninsula! Earn $700 scholarship for transportation, meals & lodging! Sunday–Saturday, July 21-27, 2019

OPEN to High School students throughout Michigan who want to explore engineering and environmental careers, forestry, wildlife, water quality, more! Michigan Tech’s Environmental Science program is ranked 5th in the Nation and best in the Midwest!

What YOU will do ...

- In the forest, ID and measure trees; collect amphibian data;
- On the water, sampling aboard a research vessel;
- In the lab, examine plankton, drive a Remotely Operated Vehicle (ROV), and design a process to clean water;
- Tour MTU campus, stay in a dorm, eat in the dining hall;
- Experience national & state parks with scientists and experts in Michigan’s Upper Peninsula! Come ready for adventure!

EXPLORATION LEADERS:
Mike Reed, Curator of Education, Detroit Zoo
Lisa Perez, U.S. Forest Service ~ Detroit Urban Connections
Bruce Ross, MI Dept of Natural Resources
Joan Chadde (Program Director) and Jerry Jondreau, Michigan Technological University

TO APPLY
- Complete application form (on back or online),
- Provide at least one letter of recommendation.
APPLICATIONS DUE: April 15, 2019

Coordinated by Michigan Tech Center for Science & Environmental Outreach

With funding from:
Michigan Tech College of Engineering, School of Forest Resources & Environmental Science, Dept. of Civil & Environmental Engineering, Transportation Institute, Mechanical Engineering, Admissions, Housing & Residential Life, Great Lakes Research Center, and Michigan Space Grant Consortium
Apply for an Amazing 7-Day Exploration of Environmental Science & Engineering at Michigan Tech & the Upper Peninsula!!
Earn a $700 scholarship for transportation, meals & lodging!
Sunday-Saturday, July 21-27, 2019 (5th annual)
Applications due: April 15, 2019

20 High School students from throughout Michigan will be selected to participate.

Complete & email/mail the application below (print clearly) OR
APPLY ONLINE: 2019 Application for HS Experience at MTU & UP or link from https://blogs.mtu.edu/cseo/

Student Name: ____________________________ Student Email: _____________________  Cell: ____________ Gender: __
First      Last

Home Address: ____________________________________________________________________________________________
Street      City    State    Zip Code

Parent /Guardian Name _______________________   Cell Phone: (___)______________   Work Phone (___)______________

Parent/Guardian’s Signature: _________________________________ Parent/Guardian Email _______________________

Name of School__________________________________________    Your Grade  _____  Teacher _____________________

Please check the following statements below, if it is true for you?
___ I am planning to go to college.
___ On the current 4.0 grading scale, I have a 2.5 GPA or higher.
___ I have participated in an Environmental Club,
___ I’m interested in science & engineering.
___ I would consider attending Michigan Tech University.
___ I have planted a tree, worked in a garden, or done something to improve the environment.
___ I enjoy doing outdoor activities, such as walking in a park, fishing, biking, observing plants or wildlife, etc.,

YOUR APPLICATION MUST INCLUDE THE FOLLOWING (on a separate page) TO BE COMPLETE:

♦ Describe what you hope to gain.
♦ Describe your experience with natural resources and engineering.
♦ Provide at least 1 letter of recommendation from a teacher.

Submit your application online, or mail/email completed application by April 15th to:
Joan Chadde | 115 GLRC, Michigan Technological Univ. | 1400 Townsend Dr., Houghton, MI 49931 | Tel: (906) 487-3341

Students selected to participate will be announced in early May 2019.

FOR MORE INFORMATION, CONTACT:
Joan Chadde | Michigan Technological University | jchadde@mtu.edu | Office: (906) 487-3341
Mike Reed | Detroit Zoo | mreed@dzs.org | Cell: (313) 595-9729

Coordinated by Michigan Tech Center for Science & Environmental Outreach

With funding from:
Michigan Tech College of Engineering, Dept. of Civil & Environmental Engineering, Mechanical Engineering, Transportation Institute, School of Forest Resources & Environmental Science, Admissions, Housing & Residential Life, Great Lakes Research Center, and Michigan Space Grant Consortium
Support from MTU Center for Diversity & Inclusion, Michigan Dept. of Natural Resources, and U.S. Forest Service

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer, which includes providing equal opportunity for protected veterans and individuals with disabilities.