YOU could WIN a 6-Day Trip to Explore Environmental Science & Engineering Majors
FREE transportation, meals & lodging!
Monday - Saturday, June 20-25, 2016

OPEN to all High School students in Detroit & Wayne County who want to explore Environmental Science Careers: forestry, natural resources, wildlife, engineering, water quality, more!

Don’t miss this opportunity!

What YOU will do ...
- In the forest, ID and measure trees, and collect frog data;
- On the water, sample aquatic life aboard a research vessel in Lake Superior;
- In the lab, examine plankton, drive a Remotely Operated Vehicle (ROV), and design a process to clean water;
- Tour a college campus, stay in a dorm, eat in dining hall;
- Experience national and state parks, wildlife refuges, nature sanctuaries with experts in Michigan’s Upper Peninsula!

TRIP LEADERS:
Mike Reed, Curator of Education, Detroit Zoo
Lisa Perez, U.S. Forest Service ~ Detroit Urban Connections

TO APPLY
- Complete application form on back,
- Write 500-word essay,
- Provide 2 letters of recommendation.
APPLICATIONS DUE: March 11th, 2016

Coordinated by Michigan Tech Center for Science & Environmental Outreach
With funding from:
Michigan Tech School of Forest Resources & Environmental Science,
College of Engineering, Dept. of Civil & Environmental Engineering, Mechanical Engineering,
Michigan Tech Transportation Institute, MTU Admissions, and Housing & Residential Life,
and U.S. Forest Service.
Win a 6-Day Trip!!
Explore Environmental Science & Engineering Majors
FREE transportation, meals & lodging!
Monday - Saturday, June 20-25, 2016
Applications due: **March 11th, 2016**
Up to 20 high school students will be selected to participate. (Our 2nd annual trip!)

Complete & mail the application below (print clearly)
OR APPLY ONLINE: [2016 Michigan Tech-Uppen Peninsula Trip Application](#)

<table>
<thead>
<tr>
<th>Student Name: _________________________________________</th>
<th>Student Email: _____________________</th>
<th>Male or Female:</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>Last</td>
<td>(circle one)</td>
</tr>
</tbody>
</table>

| Home Address: ____________________________________________________________________________________________ |
|---------------|----------------|----------------|
| Street       | City           | State         | Zip Code     |

<table>
<thead>
<tr>
<th>Parent /Guardian Name ____________________________</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Parent/ Guardian Cell Phone: (<em><strong>)</strong></em>______________</th>
<th>Parent/Guardian Work Phone (<em><strong>)</strong></em>______________</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Parent/Guardian’s Signature: ______________________</th>
<th>Parent/Guardian Email _________________________</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Name of School__________________________________________</th>
<th>Your Grade _______</th>
</tr>
</thead>
</table>

**YOUR APPLICATION MUST INCLUDE THE FOLLOWING TO BE COMPLETE:**
- 500-word essay by student (typed) describing what they hope to gain from this experience;
- 2 letters of recommendation (from non-family members; one must be a teacher; 1-page each).

Mail or Email your completed application by March 11th to:
Joan Chadde | 115 GLRC, Michigan Technological Univ. | 1400 Townsend Dr., Houghton, MI 49931 | Tel: (906) 487-3341

A selection team of teachers, university scientists, and resource specialists will review applications and announce winners by March 18th.

A mandatory Parent Meeting and Student Outing will be scheduled in April & May.

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

**Coordinated by Michigan Tech Center for Science & Environmental Outreach**

With funding from:
Michigan Tech School of Forest Resources & Environmental Science, College of Engineering, Dept. of Civil & Environmental Engineering, Mechanical Engineering, Transportation Institute, Admissions, Housing & Residential Life, and U.S. Forest Service.