Engineering & Science Majors Wanted!
Teach After-School Classes
For K-8 Students at Local Schools
~ Fall & Spring Semesters 2016-17 ~

Students will be paid ~ $12/hour. Responsibilities vary. Applications accepted all year. Email completed applications to jchadde@mtu.edu. MTU students will be interviewed as applications are received. Instructors may teach as many classes and sessions as they like. For more information, contact Joan Chadde at jchadde@mtu.edu or 906-487-3341.

I. APPLICANT INFORMATION (please print clearly)
Name: _________________________  Cell Phone ______________  Email ______________________
Major ________________________  Year in College (circle): 1  2  3  4  5  6
Local Mailing Address __________________________________________________________________
City _________________________________________  State/Province ______________Zip _________

II. PLACEMENT INFORMATION
Which sessions can you teach? (Circle sessions when you ARE available)
Session 1: Sept. 19-Nov. 10, 2016
Session 2: Nov. 14-Jan. 19, 2017 (excluding week of Thanksgiving & winter break)
Session 3: Jan. 23-March 23, 2017 (excluding MTU spring break)
Session 4: April 3-June 1, 2017

Which days can you teach After-School Classes:  Monday  Tuesday  Wed  Thursday  Friday

How many classes do you want to teach each session? (circle)  1 class  2 classes  3 classes

At which schools are you willing to teach After School Classes during school year (circle all that apply):
Baraga & L’Anse Elem  Barkell Elementary (Hancock)  CLK Elementary (Calumet)  Dollar Bay Elementary
Lake Linden Elementary  South Range Elementary  MTU Great Lakes Research Center

Do you have a car available to drive to the schools?  Yes  No

Grades you’d be willing to work with (circle all that apply):
Lower Elementary (K-2)  Upper Elementary (Gr. 3-5)  Middle School (Gr. 6-8)

Circle all the subject areas that you would be comfortable teaching:
Math  Biology  Physical Science  Earth Science  Chemistry  Engineering  Technology  Makerspace

Which topics are you comfortable teaching:

<table>
<thead>
<tr>
<th>Grades K-2</th>
<th>Grades 3-5 / Grades 6-8</th>
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</thead>
<tbody>
<tr>
<td>_____ Amazing Animals (biology/life science)</td>
<td>_____ Chemistry for Kids</td>
</tr>
<tr>
<td>_____ Outdoor Investigations (forestry/wildlife ecology)</td>
<td>_____ Engineering Exploration</td>
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<tr>
<td>_____ Science Explorers (physical science)</td>
<td>_____ Microscopic Exploration (biology)</td>
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<tr>
<td>_____ Under Your Feet (earth science)</td>
<td>_____ Outdoor Investigations (forestry/wildlife ecology)</td>
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<tr>
<td>_____ Weather All Around Us</td>
<td>_____ Science Explorers (physical science)</td>
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<tr>
<td>_____ Engineering Exploration</td>
<td>_____ Technology &amp; Makerspace</td>
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<td>_____ Your idea!</td>
<td>_____ Your idea!</td>
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</tbody>
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Do you have experience planning lessons for a class?  Yes  No  Please explain.
III. REFERENCES

Please provide TWO PROFESSIONAL or ACADEMIC references (preferably local or at MTU) that we can contact to confirm your abilities and reliability. Please print information clearly.

<table>
<thead>
<tr>
<th>Name:</th>
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<tbody>
<tr>
<td>Phone:</td>
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<td>Email:</td>
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<td>How do you know this person:</td>
<td>How you do know this person:</td>
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</tbody>
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IV. APPLICANT'S EXPERIENCE & COMMITMENT TO EDUCATION

a. Describe any experience you have working with K-8 students (camp, Scouting, etc.):

b. Why do you want to participate in this program and what do you have to offer?