Engineering & Science Majors Wanted!
Teach After-School Classes
For K-8 Students at Local Schools
~ Fall & Spring Semesters 2018-19 ~

Students are paid ~ $12/hour ($360 per class taught). 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 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). Instructors teach for 8 weeks per session.
After School classes are scheduled for one hour, between 4-6 pm (approximately):
  Session 1:   Sept. 17 – Nov. 9, 2018 (8 weeks)
  Session 2:   Nov. 12 - Jan. 18, 2019 (excluding Thanksgiving week & Holiday Break)
  Session 3:   Jan. 21 - March 22, 2019 (excluding MTU spring break)
  Session 4:   April 1 - May 31, 2019

Which days can you teach After-School Classes:  Monday  Tuesday  Wed  Thursday
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):
  CJ Elementary (L'Anse)  Baraga Elementary (Baraga)  MTU Great Lakes Research Center
Do you have a car available to drive to the schools?  Yes  No
Grades you’d be willing to teach (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  Robotics  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>
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<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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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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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?
This program is coordinated by Michigan Tech Center for Science & Environmental Education, 115 GLRC