



Engineering & Science Majors Wanted To Teach After-School Classes for Gr. 1-8 Students at Local Schools ~ Fall 2015 & Spring 2016 ~

The Center will hire 6-8 Michigan Tech students to teach 8-week After-School Classes for students in Grades K-8 at schools in Houghton and Baraga Counties during Fall 2015 and Spring 2016. **To participate, you must be available from 4-6 pm at least one day per week M-F.** All lessons are provided. Students will be paid ~ \$12/hour for 3 hours/week for 8 weeks (**\$370 per class per session**), including a 3-hour training. **APPLICATIONS DUE: Sept. 14, if interested in teaching 1st session.** **Applications accepted for other sessions all year.** Email completed applications to jchadde@mtu.edu. MTU students will be interviewed as applications are received. All instructors will attend a 3-hour training 5-8 pm, Wed. Sept. 16 (or by arrangement). Instructors may teach as many classes and sessions as they like. For more information, contact Joan Chadde at jchadde@mtu.edu or 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

Grades you'd be willing to work with (circle all that apply):

Lower Elementary (Gr. 1-3) Upper Elementary (Gr. 4-6) 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

Which sessions can you teach Fall 2015 & Spring 2016? (Circle sessions when you **ARE** available)

Session 1: Sept. 21-Nov. 20 Session 2: Nov. 23-Jan. 29 (not Thanksgiving)
 Session 3: Feb. 1 - April 8 (not Spring break) Session 4: April 11 - June 3

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

Which schools are you willing to teach at (circle all that apply):

Baraga Barkell CLK Elem Dollar Bay
 Lake Linden L'Anse South Range Elem Washington MS (Calumet)

Check all of the After-School Classes (below) that you would be interested in teaching:

Grades 1-3	Grades 4-6
_____ Amazing Animals (biology/life science)	_____ Alternative Energy LEGOs
_____ Outdoor Investigations (forestry/wildlife ecology)	_____ Chemistry for Kids
_____ Science Explorers (physical science/engineering)	_____ Engineering Challenges
_____ Under Our Feet (earth science)	_____ Microscopic Exploration (biology)
_____ Weather All Around Us	_____ Outdoor Investigations (forestry/wildlife ecology)
_____ Our Amazing Bodies	_____ Science Explorers (physical science/engineering)
_____ Engineering Challenges	_____ Technology—digital design and programming

III. REFERENCES

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

Name: Phone: Email: How do you know this person:	Name: Phone: Email: How you do know this person:
---	---

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?