



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:

Grades K-2

_____ Amazing Animals (biology/life science)

_____ Outdoor Investigations (forestry/wildlife ecology)

_____ Science Explorers (physical science)

_____ Under Your Feet (earth science)

_____ Weather All Around Us

_____ Engineering Exploration

_____ Your idea!

Grades 3-5 / Grades 6-8

_____ Chemistry for Kids

_____ Engineering Exploration

_____ Microscopic Exploration (biology)

_____ Outdoor Investigations (forestry/wildlife ecology)

_____ Science Explorers (physical science)

_____ Technology & Makerspace

_____ Your idea!

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.

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

