WILLIAM HAIDLINGER SCHOLARSHIP ($3,500)
FOR: Biology, Chemistry, Computer Science, Environmental Health, Environmental Studies (Env. Sci. Emphasis), Geology, Mathematics, Medical Technology, Microbiology, OR Physics Majors with at least two additional semesters of undergraduate studies remaining
BASED ON: Academic performance and financial need*
APPLICATIONS AVAILABLE FROM "ACADEMIC WORKS", https://uwosh.academicworks.com/
APPLICATION DEADLINE: April 25, 2016
*You must have a completed FAFSA financial aid form on file to apply (Dempsey 104).

Merlin E. Silverthorn Scholarship ($3,500)
FOR: Biology, Chemistry, Computer Science, Environmental Health, Environmental Studies (Env. Sci. Emphasis), Geology, Mathematics, Medical Technology, Microbiology, OR Physics Majors with at least two additional semesters of undergraduate studies remaining
BASED ON: Academic performance and financial need*
APPLICATIONS AVAILABLE FROM "ACADEMIC WORKS", https://uwosh.academicworks.com/
APPLICATION DEADLINE: April 25, 2016
*You must have a completed FAFSA financial aid form on file to apply (Dempsey 104).

Jen McLeod recently won the 2016 GeoCUR Award for Excellence in Student Research. This award is given annually by the Geosciences Division of the Council on Undergraduate Research (CUR) to full-time undergraduate students who are engaged in research in the geosciences. The award is given to one outstanding student in each nominating geoscience department. Jen will receive a certificate to frame and put on her wall. You can see the list of outstanding students and read the citations from their geoscience research advisors here: https://geocur.org/2016/03/09/2016-geocur-award-for-excellence-in-student-research/

Congratulations to Jen on being recognized for her outstanding research!

SIGMA GAMMA EPSILON (SGE)

Purpose and Objectives:
The Society of Sigma Gamma Epsilon was established to recognize scholarship and professionalism in the Earth Sciences. It has for its objectives the scholastic, scientific, and professional advancement of its members and the extension of relations of friendship and assistance among colleges and universities which are devoted to the advancement of the Earth Sciences.

Requires:
3.0 GPA in Earth Science courses
2.67 GPA overall
At least 10 semester hours in Earth Science courses completed
**Fees:**
New members pay a one-time $25 new initiate fee and the $15 annual fee
Renewing members pay the $15 annual fee

Members can list this membership on their resumes and can attend Geological Society of America meetings at member rates.

For more information contact Tim Paulsen or see:
http://www.sigmagammaepsilon.com/index_files/Page375.htm

---

**SPEAKER SERIES**

Refreshments will be served at 4 p.m. All dates are Thursday; talks will begin at 4:10 p.m. and are held in Harrington Hall Room 217, 845 Elmwood Avenue, Oshkosh WI, unless noted otherwise.

**THURSDAY, April 21, 2016 (Halsey 109)**

Steve Leavitt; University of Arizona
Topic: “Tree Ring Data”
"Global Change in the Great Lakes Region 14,000 to 6,000 from the Annals of Ancient Wood"

---

**TUTORING**

TUTORING FOR STUDENTS IN 100-LEVEL GEOLOGY COURSES IS AVAILABLE AT THE FOLLOWING TIMES IN HARRINGTON 114.

Monday -- 5:30PM - 7:30PM –
Tuesday -- 5:30PM - 7:30PM –
Wednesday -- 5:30PM - 7:30PM –

Tutors: Tucker Clark, Charlie Bills, Jennifer McLeod

Back-up Tutor: Justin Hauman

FOR THE SPRING ‘16 SEMESTER, HARRINGTON HALL WILL BE OPEN ON SATURDAYS AND SUNDAYS FROM 1:00 TO 3:00 P.M. PLEASE PUT YOUR NAME ON THE SIGN UP SHEET OUTSIDE H118 IF YOU PLAN ON COMING.

***ENTER THROUGH THE FRONT DOOR ON ELMWOOD AVENUE***

YOU MUST HAVE A CURRENT AFTER-HOURS BUILDING PASS (GOOD FOR ONE ACADEMIC YEAR) TO BE ADMITTED TO THE BUILDING.
SEE COURTNEY IN THE GEOLOGY OFFICE, ROOM 215.
DEPARTMENT OF GEOLOGY - LAB TEACHING ASSISTANTS, TUTORS, AND BUILDING MONITORS - FALL 2016

The Geology Department is now accepting applications for positions as Laboratory Teaching Assistants, Tutors and Building Monitors (Saturdays and Sundays from 1:00PM – 3PM) for the fall 2016 semester. If you are currently employed in the department you will need to complete an application as your interests and availability may change next semester.

The requirements for qualification as a T.A./Tutor are:

A. The student must be a major or a minor in the discipline to serve as a proctor in the Department’s program.
B. The student must have completed at least 60 university credits with an accumulated GPA of at least 2.80. In addition, the student must have completed at least 15 credits (including core courses where applicable) toward his/her major or minor and must have at least a 3.00 grade point average in the courses offered by the major or minor department.
C. The student must have already completed the course for which he or she will proctor with at least a B grade. Alternatively, the student must have completed a higher level course covering the course material with at least a B grade.
D. Student must be able to TA and tutor all introductory geology courses: Physical Geology, Evolution of the Earth, and Environmental Geology. This means that as a TA or tutor, you will be prepared to answer questions or at least to know where to find answers in the textbook or lab manual.

YOU CAN PICK UP AN APPLICATION FROM COURTNEY IN THE GEOLOGY DEPARTMENT OFFICE, HARRINGTON 215.

NOTE: Students should visit the Financial Aid Office ASAP to find out if they are eligible for Work-Study.

Funds are distributed to those who are eligible on a first come, first served basis. Students are encouraged to apply for Work-Study, as this will enable the Department to hire more students. Thank you!