REGISTER FOR FALL SEMESTER CLASSES AS SOON AS POSSIBLE

If you have not registered for your classes for Fall Semester, 2016, please do so as soon as possible. Several of our upper-level courses have small enrollments and could be canceled. You would not want that to have a class canceled that you need to take.

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
*Your 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
*Your must have a completed FAFSA financial aid form on file to apply (Dempsey 104).

Project Scientist

True North Consultants is a multidisciplinary consulting and engineering firm dedicated to providing our clients with sustainable site development and resource management solutions. With corporate headquarters located in Naperville, Illinois and a second office located in Madison, Wisconsin, True North serves the environmental management, land development and public infrastructure needs of clients both locally and nationally.

RESPONSIBILITIES AND DUTIES:
True North is seeking a detail oriented, organized, personable, and dependable candidate to fill a Project Scientist (Geologist, Hydrogeologist, Environmental Geologist, Geological Engineer, Soils Engineer, Geotechnical Engineer, Soil Scientist, etc.) position, in our Madison, Wisconsin office, to support company expansion, under the direct supervision of the Madison Office Manager. The full-time position will support all company operations with the following:
· Performing Phase 1 Environmental Site Assessments under the supervision of an Environmental Professional.
· Performing Phase 2 Environmental Site Assessments including soil, groundwater, and vapor sampling.
· Oversee various field activities including drilling of soil borings, installation of groundwater monitoring wells, and excavation of contaminated soils/material.
· Perform installation of sub-slab vapor sampling ports, collecting groundwater samples from monitoring wells, collecting soil samples from borings and excavations, and other field tasks.
· Analyze data and prepare reports in accordance with Company standards.
· Provide support to project managers and engineers for environmental assessments (Phase I and Phase II), remediation projects (UST and soil removal) and field sampling programs

**JOB REQUIREMENTS:**
· Education: BA/BS in Science Related Discipline
· Years of Experience: 0-2 Years
· Location: This position would be based out of the Madison, Wisconsin office and requires travel and field work throughout Wisconsin with occasional travel out-of-state
· Overnight stays and/or weekend work may be required periodically
· Strong proficiency in the use of Microsoft Office (Word, Excel, PowerPoint, Outlook)
· Good organizational, time management, and communications skills required
· Professional Licenses/Certifications Preferred But Not Required: OSHA 40 Hour HAZWOPER, Wisconsin Asbestos Inspector certification
· Familiarity with WDNR regulations (specifically NR100, NR500, NR700 series) and ASTM E1527-13 and/or EPA's All Appropriate Inquiry (AAI) Rule
· This position requires a valid driver's license
· Medical approval by the Company's appointed physician, after employment is accepted, prior to the first day of work

True North offers competitive benefits inclusive of 401(k), health insurance, bonus incentive programs and PTO. Salary commensurate with experience. True North is an equal opportunity/affirmative action employer.

Please respond with resume to: Michelle Schmidt, mschmidt@consulttruenorth.com and Chris Valcheff, cvalcheff@consulttruenorth.com.

---

**Entry-Level GIS Analyst with Natural Resources Technology in Milwaukee**
Natural Resources Technology seeks to fill an entry-level position for a GIS analyst in its Milwaukee office. For more information and an application go to: [https://naturalrt.applicantpro.com/jobs/](https://naturalrt.applicantpro.com/jobs/)

---

**Earth Sciences Engineering Intern – Redmond WA (Summer 2016, Full-Time)**

---

**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

Geology Club Banquet
Saturday, April 9th, 2016.
5-6pm Cash Bar
6pm Dinner
Ceremony Following Dinner
LaSure's Banquet Hall
3125 S. Washburn St
Oshkosh, WI 54904

Please stop in the Geology Office to pick up your tickets.

Geology Student ticket price is FREE.
Guests & Faculty ticket price is $20.00 per person.

Congratulations to Jordan Foote, Jen McLeod, and Ali Wiemer
Jordan Foote, Jen McLeod, and Ali Wiemer have been awarded research grants for $700 each from the C.W. Fetter Endowed Research Fund. Jordan Foote's project "Developing Pressure-Temperature Paths for Rocks of the Rincon Range, New Mexico" will be supervised by Dr. Benjamin Hallett. Dr. Hallett will also supervise Ali Wiemer's project "Field Study of Tectonics of Metamorphic Rocks of the Taos and Rincon Mountain Ranges, New Mexico." Dr. Jennifer Wenner will supervise Jen McLeod's project entitled "Pb Isotopes in Basaltic Plagioclase of the Southern Cascades as Indicators of Crustal Processes." Congratulations to all three students.
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 7, 2016 (Halsey 109)
Tenley Banik, Assistant Professor of Geology, Illinois State University

Tentative Title: Elucidating Copper mineralization trends in a mid-Jurassic magmatic system

Dr. Banik’s research applies zircon geochemistry and U-Pb geochronology to study the development of porphyry copper-type mineral deposits, which are the main global source for copper and a major source of other base metals. Dr. Banik will discuss her research in a particular system of mineralization in the basin and range region of southern Nevada.

THURSDAY, April 21, 2016

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!