IMPORTANT DATES TO NOTE:

**November 29th & 30th – Geology Club Jewelry Sale - Reeve Union

The Geology Department is on FACEBOOK and INSTAGRAM!!! Check it out!!

Facebook: http://www.facebook.com/UWOgeology

Instagram: http://www.instagram.com/UWOgeology

Register for Classes Now
Please register for your Spring Semester, 2018 classes as soon as possible. The College will be canceling low-enrollment classes, so you should register for all the courses you need in order to help prevent them from being canceled.

Graduating in Spring or Summer, 2018?
If you will be graduating in Spring or Summer, 2018, you must register for graduation this semester. The application must be completed online. Go to the web page of the Registrar's Office (http://www.uwosh.edu/registrar/for-students/graduation) and click on "How to use TitanWeb Application." Follow the instructions.

Neville Public Museum Geology Club Scholarship
The application materials must be postmarked by December 15, 2017. If awarded, there will not be a spring call for applications.
Please go to the Geology Homepage for Application.

INTERESTING EVENTS

Students in the geosciences who are in need of thesis funding and who might benefit from networking with other geologists in industry and academia will want to take a look at the Society of Economic Geologists (SEG). Through subsidized membership in the SEG, students have access to funding, networking, field trips, and other opportunities that will help them in their transition to the professional world.

A big component of SEG is its student members; please consider joining this 100-year-old Society whose mission is to advance science and discovery. We’ll show you how! What will access to these benefits cost? The membership fee for undergraduate and graduate students is $US20 per year, which includes electronic access to Economic Geology, including its extensive archive, and the SEG Newsletter, a favorite with students and professionals.

In addition to individual student members, we have 100+ student chapters worldwide. Many receive funding for their own field trips and mini-conferences.

Please visit www.segweb.org/students to find out more about SEG student programs!

And by the way—economic geologists aren’t just prospectors who love taking a rock hammer into the field. Many SEG members work in field geology, but others have careers in geochemistry, geophysics, and other geo-related fields. In fact, one of our recent important journal papers covered the use of clay minerals in antibacterial research. Check us out!
Spring 2018 Geoscience Workforce Program Internship Opportunity

Economic Impact of Geologic Mapping Pilot Study

The American Geosciences Institute's Workforce Program is seeking a full-time intern for a 12-week project beginning in January or February 2018. This position will be focused on researching the extent of impact of geologic mapping and related data products on the U.S. economy. The goal of this pilot project is to establish a first-order scope of impact across all sectors and determine the level of general criticality of these assets in these economic sectors.

Activities include:

* Identifying economic sectors where geologic mapping information is used in decision making

* Survey working geoscience professionals on their use of geological mapping data and the applications of their use

* Analyze available federal economic data and establish models to map back the scale of economic impact

* Determine extent of secondary impacts from decision making with geologic mapping data

* Drafting a preliminary report defining the breadth of economic reach of geologic mapping data in decision making

This internship is intended for students recently graduated with a bachelor's or master's degree or a current master's student with interest in data collection, economics, and the role of geoscience in society. Database and surveying experience a plus. Strong communication and teamwork skills are required.

The internship is 12 weeks long and includes a $5,500 stipend plus AGI's standard benefits with a target start date of no later than February 5, 2018. The internship is located at the offices of the American Geosciences Institute in Alexandria, VA, but will also involve frequent consultations with project personnel at the USGS in Reston, VA. The intern will be responsible for finding a housing arrangement if needed.

To apply for this position, please send a resume with a cover letter describing how your experience will help you in this position. Please also include name and contact information for a reference. All materials should be submitted via email to workforce@agiweb.org, with the subject heading "Geologic Mapping Data Internship." All applications must be received by December 15, 2017.

All applicants must be a U.S. citizen or permanent resident. For more information, please contact Christopher Keane, Director, Communications and Technology, at keane@americangeosciences.org.