Internships, the time to start looking is now!

Are you interested in pursuing a career in the geosciences? Well, you will need some experience first! Gaining professional experience as a student is not as hard as it sounds. By participating in an internship, not only will you be able to gain professional experience but you will also earn college credit at the same time! Enroll in GEOG 2000 while participating in an internship OR while working in the field in order to receive as many as four credit hours toward graduation.

For help finding an internship visit our internships page and contact:
Dustin Fratto
801-957-4827
dustin.fratto@slcc.edu

Our internships provide students with additional information and resources to help them along their paths to graduation. Some of these resources include:
• Resume writing help
• Job/internship listings
• Interview preparation help
• Interview preparation help

For help finding an internship, visit our internships page and contact Dustin Fratto.

American Fork City - GIS Intern

• Use GPS unit to collect point and line data for various City utilities and other assets.
• General GIS and CAD drafting and analysis.
• Maintain and update the City’s GIS data using ESRI’s ArcGIS for Desktop Basic and AutoCAD Map 3D software.
• Maintain and update City GIS maps including, but not limited to, water, sanitary sewer, storm water, streets, subdivisions, easements, etc.
• Use AutoCAD to create and view engineering drawings for detailed information to use in GIS data entry.
• Review and perform coordinate geometry calculations on preliminary subdivision plats.
• Maintain computer database records for data files and GIS layer information.

Follow this link for more information and to apply.

Utah Council of Land Surveyors Scholarship

This scholarship is for students who are studying curriculum that will lead them to a career in the land surveying profession. Interested applicants may apply by completing a UCLS Scholarship Application Form. The completed and signed application form, accompanied by a transcript of all undergraduate work completed, must be received at the office of the UCLS, on or before June 1, to be eligible for consideration. Additionally, two letters of reference from employers or supervisors in the field of land surveying, and a statement from the applicant specifying their educational and career goals, must be included. Follow this link for more information and to apply.

March 31, 2014
Fall Registration Begins

Contact Information

http://slccgeospatial.weebly.com/

Adam Dustrap - adam.dustrap@slcc.edu
Geosciences Coordinator/Associate Professor

Ashley Riggleman - ashley.riggleman@slcc.edu
NISGTC Program Manager

Jeremy Borrowman - jeremiah.borrowman@slcc.edu
NISGTC Program Manager

Dustin Fratto - dustin.fratto@slcc.edu
NISGTC Geosciences Coordinator/Associate Professor

Follow this link for more information and to apply.