

GEOSCIENCES

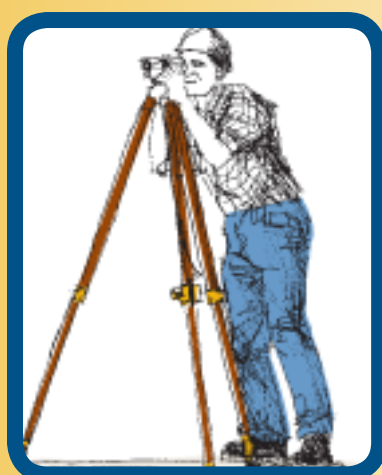
Bi-Weekly Newsletter for Students and Recent Graduates from the SLCC Geosciences Department

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 towards graduation.

For help finding an internship visit our [internships page](#) and contact:

Dustin Fratto
dustin.fratto@slcc.edu
 801-957-4827



SLCC Geospatial Webstie

The Geosciences Department has created a [new website](#) that provides 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

Student Scholarships

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.

NISGTC Program Consent Form

*This is for all students who have taken a SLCC course in the Geosciences anytime since Spring Semester 2012

At some point in the last year, you may have enrolled in a course that is part of a federal study being conducted by the National Information Security and Geospatial Technologies Consortium (NISGTC) for the U.S. Department of Labor. We would like your permission to use your information in this study. At no time will anyone other than relevant SLCC personnel be able to connect you to the data being reported. All information reported is de-identified and submitted in aggregate.

Please follow the URL (<https://niscgtc.echosign.com/public/hostedForm?formid=82W8LFC3J55E39>) for a full explanation of the study. Once you've read through the document, please select a consent option from the drop down menu (I consent or I do not consent), electronically sign, and submit. Once we receive a form from you, we will remove you from this list regardless of whether you give consent or not. If we do not receive a form, you may receive additional communications regarding this matter. If you have any questions please contact Adam Dastrup or Ashley Riggleman.

Upcoming Events

March 21, 2014
 UGIC Scholarships awarded

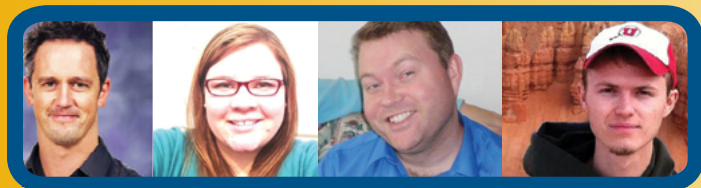
March 24, 2014
 Summer Registration Begins

March 26, 2014 from 6:00 - 8:00 PM
 LIDAR Boot Camp
 Taylorsville Redwood Campus IAB 135

The Geosciences Department will be hosting this boot camp for all who are interested. It is free to attend and will be an exciting way to learn more about LIDAR (Laser Imaging Detection and Ranging). Come see a demonstration and hear from LIDAR expert Kevin Dawson.

March 31, 2014
 Fall Registration Begins

Contact Information



<http://slccgeospatial.weebly.com/>

Adam Dastrup - adam.dastrup@slcc.edu
 Geosciences Coordinator/Associate Professor

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

Jeremy Borrowman - jeremiah.borrowman@slcc.edu
 NISGTC Career Coach, Outreach and Success Coordinator
 801-957-4852

Dustin Fratto - dustin.fratto@slcc.edu
 NISGTC Corporate Outreach, Employment and Internship Coordinator
 801-957-4827

Internships and Employment

Numerous opportunities for both employment and internships in the geosciences are available right now. Check out the [Job Search](#) page of the website for a complete list of current opportunities. The featured opportunity for this issue comes from the City of American Fork.



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.



*Salt Lake Community College is an equal opportunity institution providing education and employment opportunities without regard to race, color, gender, sexual orientation, religion, national origin, disability, age and/or veteran status. This workforce solution was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability or ownership.