

GEOSCIENCES

Semi-Monthly Newsletter for Students and Recent Graduates from the SLCC Geosciences Department

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.



Virtual Job Shadow

Have you ever wondered how you can learn more about the careers that you are interested in? Salt Lake Community College is now providing its students with access to Virtual Job Shadowing, where the students are able to explore the careers that they are pursuing and gain a better understanding of what

professionals working in those careers do on a day to day basis. Students who are interested in Geographic Information Systems, Surveying, Geology or any other field in the geosciences should [register](#) in order to gain access to this opportunity. As the College has already purchased the program, all it takes to register is your SLCC email and the creation of a password. It will not cost you anything to register, other than 30 seconds of your time.

This opportunity will not only allow you to participate in virtual job shadows, but it will also grant you access to employment/internship listings, career descriptions, career education requirements, resume/cover letter writing tips, interviewing advice, and networking opportunities.

Summer 2014 Course Offerings

This Summers lineup includes 14 courses being offered online and in person.

GIS

GEOG 1780: Remote Sensing of Earth

GEOG 1800: Mapping our World

*Full term, second half term

GEOG 1820: Intermediate GIS

*Second half term

GEOG 2000: Co-op (Internship)

GEOG 2600: Python for GIS

*Second half term, not offered in Fall

GEOG 2800: Web GIS

*Second half term, not offered in Fall

Surveying and Geomatics

SVT 1010: Intro to Surveying

*First half term

SVT 2050: Legal Descriptions

EDDT 1040: Intro to AutoCAD

*Second half term

EDDT 1420: Basic Microstation

*Second half term

ENGL 2100: Technical Writing

*Second half term

LE 1220: Human Relat. Career Dev.

*Full term, second half term

Environmental Geology

GEO 1010: Intro to Geology

*Second half term

GEO 2350: Field Studies in Geology



Upcoming Events

May 8, 2014

[Commencement Ceremony](#). Make sure that you include each degree/certificate earned when registering for graduation. Don't let your hard work go to waste!

May 19, 2014

Beginning of Summer Semester

May 22, 2014

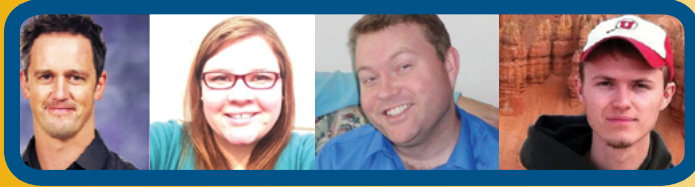
[Job Skills and Strategies Workshop](#). Work with Mr. Doug Thom to better prepare yourself to apply for and begin your career. Make sure your resume and interviewing skills are up to par!

*contact [Doug Thom](#) for more information

May 26, 2014

Memorial Day

Contact Information



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

Offices: SI 358b

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/Internship Search](#) page of the website for a complete list of current opportunities. The featured opportunity for this issue comes from Brigham City.



Brigham City - GIS Specialist

GIS I - Under general supervision, perform working level technical duties related to the development and management of a GIS and perform working level drafting duties.

GIS II - Under general supervision, perform working level technical duties related to the development and management of a GIS and perform working level drafting duties.

GIS III - Performs a variety of advanced or full performance level technical duties related to the development or creation of digitized maps through a GIS.

Knowledge of geographic and cartographic techniques; geographic data base structure and software; computer hardware, software and other technologies utilized in GIS and CAD; use of large format printer and scanner: aerial photo interpretation and bit map manipulation

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.