

# GEOSCIENCES

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

## Student Scholarships

### The United States Geospatial Intelligence Foundation (USGIF) Scholarship Program:

The United States Geospatial Intelligence Foundation (USGIF), a 501(c)(3) nonprofit educational organization, has a mission to Build the Community, Advance the Tradecraft, and Accelerate Innovation. To support the next generation who will carry this torch, USGIF provides scholarships to promising students interested in the geospatial sciences. Since 2004, USGIF has awarded \$691,000 in scholarships.

For more information follow this [link](#).



## Hip Cricket: Texting Service

NISGTC wants to support and connect with you through texting.

1. Opt-in to the service: text SLCC to 87544.
2. Once you opt-in text surveys can be sent to your phone

## Are you Ready to get a Job in the Geosciences?

Are you ready to apply for a job in the Geosciences? Whether you're applying for an internship or looking for a full time position preparing an effective resume, cover letter, and interviewing strategy is the first step.

Join the Geosciences Department and the NISGTC as we host professional employment and career advisor Doug Thom for a [Career Readiness Workshop](#). Mr. Thom will help you to take the first step towards landing a job in the geosciences.

Join us on **April 30th at 10:30 AM** on the Taylorsville Redwood Campus in IAB 322. Bring a copy of your resume!

## 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

**April 16, 2014 8:30am-2pm**

[SLCC Job Fair](#) - Hosted by Career and Student Employment Services

**Where:** Taylorsville Redwood Campus, Lifetime Activities Center

**April 30, 2014 10:30am**

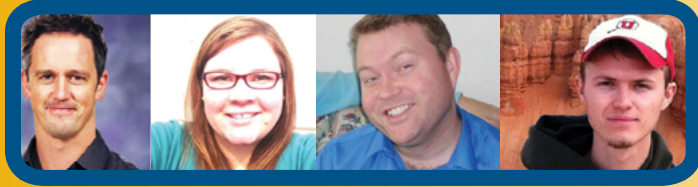
[Geosciences Resume Writing and Job Readiness Workshop](#)

**Where:** Taylorsville Redwood Campus, IAB 322

**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!

## Contact Information



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

Offices: SI 358b

Adam Dastrup - [adam.dastrup@slcc.edu](mailto:adam.dastrup@slcc.edu)

Geosciences Coordinator/Associate Professor

Ashley Riggleman - [ashley.riggleman@slcc.edu](mailto:ashley.riggleman@slcc.edu)

NISGTC Program Manager

Jeremy Borrowman - [jeremiah.borrowman@slcc.edu](mailto:jeremiah.borrowman@slcc.edu)

NISGTC Career Coach, Outreach and Success Coordinator

801-957-4852

Dustin Fratto - [dustin.fratto@slcc.edu](mailto: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 Parsons



### Parsons - Environmental Intern

Parsons is seeking an Environmental Intern for an assignment in our South Jordan Office. Under direction of an environmental engineer/scientist (engineers, geologists, risk assessors), the selected candidate will perform a variety of basic environmental support assignments. Assignments are designed to develop a practical knowledge of environmental project execution in the areas of environmental remediation, planning, and compliance. Work will be related to various aspects of environmental investigation and remediation projects and may include both office-related tasks and fieldwork. Office-related tasks may include data analysis and reporting; charts and graphs production; field data quality control checks; technical report preparation assistance; and environmental/scientific data collection using internet and library resources. Fieldwork may include remedial system operations and maintenance; soil, soil gas, and groundwater sampling; site mapping; and other tasks.

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.