

GEOSCIENCES

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

GIS Lab and Geosciences Tutoring

You can now access geosciences tutoring services online by visiting the [tutoring website](#). New services include an email contact form as well as an on-line chat feature that can be used during regular lab hours.

Summer Lab Hours

Mon - Thurs 10:00 - 5:00
Friday 10:00 - 4:00

You can find the GIS Lab at the Taylorsville/Redwood Campus on the third floor of the Science and Industry Building in room 359A. Feel free to stop by and chat with our tutors!



Virtual Job Shadow

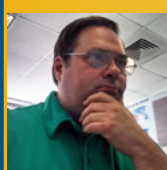
Have you ever wondered how you can learn more about the careers that you are interested in? Salt Lake Community College is now providing its students with access to Virtual Job Shadowing, where the students are able to explore the careers that they are pursuing and

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.

Meet our tutors

Steve Lizotte



Steve has been a SLCC geosciences tutor since September 2014. He brings his academic success and a lifelong love of the geosciences to the GIS Lab. Steve can assist you with your courses in Geography, GIS, Meteorology, Natural Hazards, and Environmental Geology. He can help direct you to the resources you need to answer any questions you may have.

Mitchell Baird



Mitchell has worked as a tutor in the GIS computer lab since the spring of 2013. He started taking GIS classes in 2011, and has taken GIS 1800, 1820, 2100, 2900, and 2920 at SLCC. Recently he took ESRI's Desktop Associate 10.1 exam. From 1999 to 2006 he worked at Everett Community College in Washington State running computer labs for the Department of Adult Education. He earned a B.A. degree in political science from Brigham Young University, and a Master's degree in adult education from Western Washington University.

Get an Internship!

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. **If you want to participate in an internship this fall the time to start looking is now.**

For help finding an internship visit our [internships page](#) or stop by our office (SI358b).

Upcoming Events

June 24, 2014

Last day to add classes, 2nd half summer

June 25, 2014

Last day to drop classes, 2nd half summer

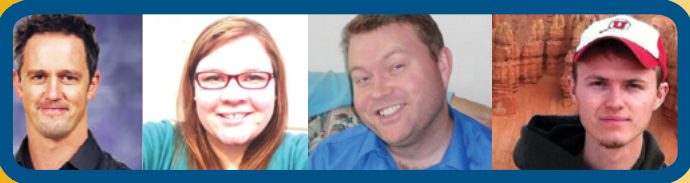
July 1, 2014

Fall graduation application deadline

July 4, 2014

Independence Day, College Closed

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 opportunities for this issue come from Salt Lake County Government.



Salt Lake County - Geosciences Internship Program

The Salt Lake Community College Geosciences Department has developed an internship program with Salt Lake County that will begin this upcoming fall semester. Each and every student in the department should try and take advantage of this opportunity. Participating in an internship with Salt Lake County will allow you to develop professional experience in your discipline, work on portfolio projects, and develop professional contacts in your industry of choice. This is the first step towards a career in the geosciences. Do not wait to complete your first internship! The earlier you get started the more successful you will be in the future.

Contact [Dustin Fratto](#) for more information

*Jobs, internships, and mentorships have not been reviewed, please inform yourself fully.



*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.