

SLCSE

1400 W. Goodwin Ave. Salt Lake City, UT 84116
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Friendly Reminder

Wednesday, May 25 is the last day of the afterschool program for this year, there will no longer be an afterschool activity bus route, please arrange accordingly to have your student(s) be picked up at 3:28.

Thursday, May 26 is a Short day student will be released at 1:16

Friday, May 27 is a Non Student- No School

Monday, May 30 is Memorial Day – No School

End of Year Projects

End of year science research projects are well underway throughout SLCSE. Students will be presenting their research during the morning of **Thursday, June 2nd**. Please come and learn about the exciting student projects! Students in 6th and 7th grade will be participating in a science fair style presentation in the media center from **9:30 – 10:30**. Students in grades 8 through 12 will be presenting their research in small group settings in the morning, and you are enthusiastically invited to participate as an audience member from **10:00 – 12:00**.



Wednesday 5/25/16
Last Day of After School
Program

Thursday 5/26/2016
5:30 pm- 8:00 pm
Art Night
6th grade Shakespeare Play

Thursday 6/2/2016
Science Presentations

Friday 6/3/2016
Talent Show & Field Day
Last day of school

Next Year @ SLCSE



We are excited to welcome Mr. Smith to our school administration next year. Mr. Smith will be an administrator intern at SLCSE and will take on some of Dr. Hack's responsibilities so that she can focus on her new teaching assignment. Dr. Hack will teach 6th grade Science and Ms. Crim will teach 6th grade Math so that Ms. Powell can spread her SLCSE magic as a Science coach at the district. We will all miss her greatly but she has promised to continue with the Social Action Association after school and plans on visiting SLCSE often. SLCSE welcomes Mrs. Pierson and Mr. Chandler to the faculty. Ms. Pierson will teach Physics to our 9th graders and Mr. Chandler will be the 7th grade Science teacher. Julianna Pierson recently completed her student teaching at East High School, she gained a double major in Physics and Dance from the University of Utah. James Chandler recently completed his student teaching with Ms. Moretz and Dr. Hack at SLCSE. It's time to say farewell to Ms. Aveytua after 30 years teaching Spanish in the district, she has touched many lives and she will be missed at SLCSE.

GREAT Camps at the U of U (15% off!)

The School of Computing at the University of Utah offers summer technology outreach camps for 4th - 12th graders. These GREAT camps cover topics in programming, graphics, and robotics. You can see details about these programs at

www.cs.utah.edu/~dejohnso/GREAT

Camps of particular interest to SLCSE students might be

- the programming with Processing (a Java-like language) sequence, which focuses on developing artistic, interactive, graphics programs,
- the Arduino robotics sequence, which uses the embedded Arduino processor with motors and sensors to develop mechatronic systems, and
- the Python game development sequence, which uses the Python language and the PyGame package to make classic 2D games

The camps are week-long sessions from 9a-3p, include lunch, and strive to produce a lot of fun projects in a short time. No prior experience is needed for the introductory sessions in each sequence. Camps are typically 12-18 students with 2-4 instructors per camp.

In recognition of the excellent preparation of the SLCSE students, the camps are offering a 15% off coupon code for SLCSE students to use during registration. Apply the code **SLCSE15** during the online checkout process. Please direct inquiries to great@cs.utah.edu see the camp website for more details, dates, and registration.

Did you know?

The SLCSE Bike Shop will be auctioning off a few bikes at ART Night on Thursday 26th May @ 5pm.



Hula Hoopers



Shakespeare Play

