April Newsletter Issue 27

SLCSE

1400 W. Goodwin Ave. Salt Lake City, UT 84116 www.slcse.org T: (801)578-8226

Save the Date

At SLCSE we believe in making the most of every day. To that end, every student will conduct and present a science or engineering project during the month of May. On June 1, parents will have the opportunity to learn about the exciting projects students have worked on. Sixth and Seventh graders will present their projects in a Science Fair setting, and the older grades will give oral presentations.



April 17- May 16 SAGE Testing

May 2 & 4 5:30-7pm Families Talking Together

May 3 & 10 3:30-4:30pm
Resume Writing Workshop

May 16 & May 18 @ 6pm 6th grade Macbeth Plays

> May 25 @6pm Choir Concert

Project Donations

We are in need of the following items for student projects, please help if you can:

Beer and Root Beer glass bottles (empty!)-Hack

Two dozen bricks - Hack

Empty 2 liter soda bottles – Hack

Cardboard boxes (any size) – Pierson

PVC pipe, paper towel, toilet paper tubes - Pierson

Scotch tape, glue sticks and string – Hack and Chandler

Ice Melt (sandwich bag full with brand name attached)- Hack

Fog Machine (to borrow) – Hack

Cedar, Pine, Redwood, Oak pieces of wood-Hack & Pierson

Marbles, dominoes, Hot Wheels, Legos - Pierson

1 or 2 SMALL old TVs - Pierson

Small benches preferably without backs for the Macbeth play – Dahl (we will return them)

SLCSE Prom

SLCSE's Prom is this Saturday, April 29th. It is for our 9th-12th grade students. The dance starts at 7:00 and ends at 10:30. It is at the Gallivan Center downtown. Our prom will be in the building located on the north side of the plaza - right on 200 S. If you are dropping your student off at prom, then you can use the unloading area located right in front of the building. You must be driving east on 200 S to access the unloading zone. You can also pick your student up in this area. There is paid underground parking, and you must be driving east on 200 S to access the underground parking. All metered parking in the area is free on weekends. It is a great idea for students to carpool or use Trax since parking downtown can be difficult.

Prom tickets are on sale in the front office. \$15 for a single ticket, \$25 for a couple, and \$45 for a group of four. Students can also purchase tickets at the door on the night of prom

Code to Success



Congrats to Luqman Abdi,
Johnathan Discua, Alex Housley,
Monica Martinez, Reese
Polychronis, Henry Powell-Hamilton,
Napua Tuitupou, and Jamin Perez
who were accepted into the Code
to Success program this summer.
The Code to Success program is 9
weeks in the summer where
students learn web development
skills that they can use to get entry

Senior Spotlight

Moani Tuitupou will be attending Washington State University in Pullman, Washington next year! We know she will do great things! We will miss her at our weekly SAA events where she has been an active leader and exemplary role model.



level jobs. It is free, the same program for an adult would cost about \$5,000. Scholarships, college support, and networking are also a part of this program

SLCSE's Chipotle Fundraiser was a huge success! Thank you all for supporting our prom fundraisers this year. Ya'll are the BEST!

Congratulations!



Ashwaq Abdi and Viviana Tovar were both hired for paid internships in the Heemstra lab at the University of Utah for this summer. Research & Engineering Apprenticeship Program (REAP) is a summer STEM program that places talented high school students, from groups historically underrepresented and underserved in STEM, in research apprenticeships at area colleges and universities. REAP apprentices work under the direct supervision of a mentor on a hands-on research project. REAP apprentices are exposed to the real world of research, they gain valuable mentorship, and they

learn about education and career opportunities in STEM. REAP apprenticeships are 5-8 weeks in length and Vivi and Ashwaq will both receive a stipend. Congratulations!

Biotech Field Trip

Biology students visited the SLCC South Jordan Campus to participate in a biotechnology experiment. Students inserted a fluorescing protein from a jellyfish into E.coli DNA, and are looking forward to observing their glowing bacteria.



Resume Writing Workshop

High School Students! **FREE** Resume Writing Workshops will be offered after school on May 3rd and May 10th. Sign up with Ms. Haakenson.