

STEM GIRL MAYHEM 2018



INSPIRING IDEAS • EXPLORING YOUR FUTURE
SATURDAY, FEB. 3, 2018 • CHICO STATE CAMPUS

Join Us! STEM Girl Mayhem 2018 is going to be a fun-filled, learning-filled, inspiration-filled day for middle school girls (grades 6-8) to see first-hand just a few of the possibilities for a future in the fields of **SCIENCE, TECHNOLOGY, ENGINEERING, and MATH**. A group of incredible STEM professionals will share their passion for their careers and fields of study and provide insight into their chosen fields.

Registration: \$25

Registration fee Includes lunch.

The event is limited to 75 girls so sign up soon!

Register Online at rce.csuchico.edu/stem-girls

Or by Phone **530-898-6105**

Agenda: 8:30AM–3PM

Girls will rotate through three Exploration Stations throughout the day, as well as share a special lunch session with a panel from Lulus.com.

CSI Nature: Wildlife Crime Scene Investigation
STEM Girls will put forensic skills to use analyzing skulls, antlers, DNA, and other chemical evidence to solve an illegal wildlife poaching ring.

Lasers, Light & Levitation
Our University physics laboratory is no bore! Here your STEM Girl will get to experiment with lasers, light & optics, magnetic levitation (superconductors!), and infrared vision.

MakerSpace Tour
Where can you capture your imagination and make it a reality? In the University's new Meriam Library MakerSpace! STEM Girls will learn how tools like 3D printers, a button maker, and an industrial sewing machine make it happen.

Lunch & Learn with Lulus.com
The girls refuel over lunch, during which they'll learn from a Lulus.com tech team of rockin' STEM Girls about building cool promotional apps for the Lulus website and get their own hands dirty in computer code.

CSU CHICO College of Natural Sciences

Regional & Continuing Education
CALIFORNIA STATE UNIVERSITY, CHICO
RESEARCH FOUNDATION

CSU CHICO College of Engineering, Computer Science, and Construction Management



Lulus



A Collaboration of Regional & Continuing Education and the College of Natural Sciences at California State University, Chico with generous funding from Chevron Corporation.