

Girls In Robotics Leadership CAMP



The C-STEM GIRL Camps are focused on motivating girls in middle school entering 7th or 8th grade to learn computing and STEM concepts through a fun and exciting robotics-based curriculum. We hope this leadership camp will enable them to serve as leaders and inspire other young girls to gain interest in science and technology through creating and joining robotics clubs in their schools and participating in the RoboPlay Competition on C-STEM Day. The camp participants are also eligible for the Girl's Leadership Award.

How to apply:

- Email Miriam Gemmell (girlcamp@c-stem.ucdavis.edu) and Shauna Hawes (hawess@mdusd.org) to submit an application via Google Forms.
- Share the email address of the teacher you wish to complete your recommendation form.
- Have a teacher submit a recommendation form and transcript through Google Forms.

For more info on GIRL CAMP: http://c-stem.ucdavis.edu/GIRL/







Location: Mt. Diablo Summit, Valley View Middle School

Time: 8am-5pm

Date: June 11-15, 2018

C-STEM GIRL Camp Director:

Dr. Harry H. Cheng

C-STEM GIRL Camp Affiliate Director:

Jonathan Eagan

C-STEM GIRL Camp Mentors:

Shauna Hawes, Margaret Elliott

C-STEM GIRL Camp Coaches: TBD

Cost: FREE for campers

Curriculum Focuses on:

- Robotics
- Principles of Engineering
- Programming in RoboBlocky & Ch/C/C++
- Film Production
- Women in IT

Application Deadline: For the Mt. Diablo Summit GIRL Camp, please note the application deadline is **TBD.**

Contact: Miriam Gemmell & Shauna Hawes airlcamp@c-stem.ucdavis.edu. hawess@mdusd.ora