



Girls in Robotics Leadership (GIRL) Camp

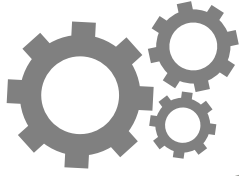


UC DAVIS
C-STEM Center



Inspiring the next generation of female creators, makers, and leaders!

Girls in Robotics Leadership (GIRL) Camp



Solano County Office of Education, in partnership with UC Davis C-STEM (Computing-Science, Technology, Engineering, Mathematics), is hosting a C-STEM GIRL+ Camp.

Eligibility

Motivated young women entering grades 6, 7 or 8.
Desire to learn computing and STEM concepts through a fun and exciting robotics and Arduino based curriculum.

Goals

Students will serve as leaders and inspire others to gain interest in science and technology through creating and joining robotics clubs in their schools.
Participate in the RoboPlay Competition on C-STEM Day.



You're Invited!

Vacaville

Solano Community College
June 20-23, 2023*

Fairfield

Solano Community College
June 26-30, 2023

Vallejo

Solano Community College
July 10-14, 2023

Join us to learn about:

- Physical Computing with Arduino and Robotics
- Principles of Engineering
- Programming in RoboBlockly and Ch/C/C++
- Film Production
- Women in Information Technology

Free for students to attend

The 5-day camps are from 9 a.m. - 3 p.m.

*The 4-day camp is from 8:30 a.m. - 3:30 p.m.

Registration Steps:

1. Complete application form online.
(You will then receive an application packet via email to complete.)
2. Email application packet no later than Monday, May 22nd to:

Lilibeth Pinpin, PhD

Lpinpin@solanocoe.net

Alyssa San Juan

cc: asanjuan@solanocoe.net

Questions or Information

www.solanocoe.net/girlcamp

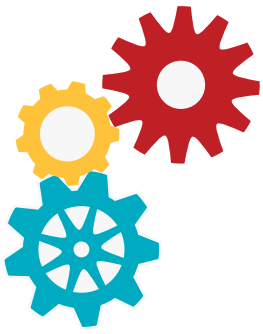
Lilibeth Pinpin, PhD,

LPinpin@solanocoe.net

(707) 399-4439

While the purpose of the camps is to motivate girls to learn leadership and STEM concepts, all students, regardless of gender are welcome to apply.





Solano County Office of Education

5100 Business Center Drive
Fairfield, CA 94534

Contact Us

Lilibeth Pinpin, PhD,
IPinpin@solanocoe.net
(707) 399-4439

Educational Services
EdServices@solanocoe.net
(707) 399-4400

