C-STEM Success Story
In 4 years of implementing C-STEM programming and robotics, math scores in McPherson Magnet K-8 schools rose from 51% to 88% of their students meeting or exceeding the math standards in 3rd grade, the highest 3rd grade math scores among the 27 elementary schools in Orange USD!

About C-STEM
C-STEM is a UC Approved Educational Preparation Program for Undergraduate Admission for all UC Campuses with UCOP A-G Program Status. The C-STEM computing/robotics technology and curriculum for hands-on learning in the classroom have been developed over the last decade, funded by the National Science Foundation and the California Department of Education.

Workshop Overview
Dr. Harry Cheng, Professor and Director of the UC Davis C-STEM Center, Deepika Srivastava, STEAM & Innovation Coordinator for Redlands USD, and C-STEM Teachers including Allen Thoe from Redlands USD and Pamela Matea from Fontana USD will discuss:

- Strategies to integrate programming and robotics into CS, STEAM, and CTE curriculum
- Closing the math achievement gap with C-STEM
- Orange County RoboPlay Competition: a level-playing field robotics competition
- Integrating STEM, teamwork skills, and excitement

Date and Time:
Tuesday, February 4, 2020
4:30-6:00pm

Location:
Redlands Unified School District
20 W. Lugonia Avenue
Redlands, CA 92374

RSVP by Feb 3:
http://c-stem.ucdavis.edu/pd

For more information:
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