An invitation to Middle School and High School STEM teachers

Integrating Computing & Robotics into Mathematics & CTE
to Close the Achievement Gap & Preparing Students for Career and College

A Workshop by the UC Davis C-STEM Center
Sponsored by the California Department of Education

Featured Topics:

- Improving computing science, technology, engineering & mathematics (C-STEM) education in K-12 through formal and informal programs – emphasis on Algebra I.
- Developing students’ critical thinking and problem-solving skills and providing computing education for K-14 students.
- Work to close the achievement gap and prepare students to be career and college ready with a suite of common core compliant curricula utilizing computer programming in Ch and the Barobo Linkbot.
- Learn about new teaching strategies and opportunities for collaboration.

Participants will receive two textbooks, electronic teaching materials, one software license, and one Linkbot.

Monday, April 21, 2014
8am - 4:30pm Introductory Workshop (Lunch Provided)
Alameda County Office of Education
313 W Winton Ave. Hayward, CA 94544

Please RSVP by Monday, April 14th for priority registration.
http://cstem.ucdavis.edu/alamedatraining/