The C-STEM 2-Day Academy on integrated computing and STEM education provides teachers with hands-on experience on how to use freely available C-STEM Studio and RoboBlockly as well as C-STEM Math-ICT integrated curriculum with interactive computing and robotics for their classroom teaching. The academy is targeted at grades 5 – 12 and community college STEM teachers, as well as math/CTE/Science coordinators.

**Date:**
Saturday - Sunday
April 8 - 9, 2017
8:30am - 4:30pm

**Location:**
Butte Community College
Learning Resource Center (LRC) Room 116
3536 Butte Campus
Oroville, CA 95965

For more information, please contact
info@c-stem.ucdavis.edu
(530) 752-9082 or
http://c-stem.ucdavis.edu

"The C-STEM 2-Day Academy at Butte College is Absolutely fabulous! I am very satisfied. Thank you for a wonderful training!"

**Cheyanne Pacheco**
CS Teacher
Paradise High School
Paradise Unified School District

"The materials used in the professional development is easy enough to make thing start working and complex enough to challenge your mind into thinking in new ways. Instructors were able to answer all questions and understand why we were asking them. They then facilitated us achieving the desired outcome. Great!"

**Jon Andrew**
Math/CTE Teacher
Las Plumas High School
Oroville Union High School District

**Registration:**
c-stem.ucdavis.edu/overview/professional-development2/

**Costs:** $300

**Due:** March 25, 2017

Registration covers instruction, textbook, and a software license for teaching. No refund after instruction begins.