Coding and Robotics for All to Close the Math Achievement Gap

Keynote and Plenary Speakers

C-STEM Superintendents Plenary Panel Session
Superintendent Mauricio Arellano, Redlands USD
Superintendent Randal S. Bassett, Fontana USD
Superintendent Cynthia Parulan-Colfer, Hacienda La Puente USD

C-STEM Teachers Plenary Panel Session
Allen Thoe, High School Math and CS Teacher, Redlands USD
Stephen Mason, High School Math Teacher, Alvord USD
Pamela Matea, Middle School Math Teacher, Fontana USD
Greg Miller, Elementary Math Teacher, Orange USD

Makerspace

20 Engaging, Hands-on Breakout Sessions

Integrated Teaching of Math and CS in Compliance with both Common Core Math and CS Standards

Bring your own laptop and discover how to integrate exciting, hands-on technology into your classroom teaching, gain first-hand experience bringing math to life with coding and robotics, hear strategies and insights from experienced C-STEM teachers and administrators, and explore ground-breaking strategies for transforming math education and closing the achievement gap.

Registration

Check, PO, or Credit Card
$75 through Jan. 24
$100 through Feb. 10
https://c-stem.ucdavis.edu/2020-symposium
(530) 752-9082

UC Davis C-STEM Center
https://c-stem.ucdavis.edu