Year 1 OUTCOMES

► Become familiar with CS concepts, practices, and standards.

► Develop a plan for equitable, inclusive, sustainable CS implementation in your local context.

► Begin to build teams and pathways to support CS education for all students.

► Explore high quality CS resources to meet local needs.

► Collaborate with CS leaders in Santa Barbara County.

Equity means that everyone gets the support they need to succeed based on where they are and where they want to go. This requires interrupting inequitable practices, examining biases, and creating inclusive environments for all...

– CS Equity Guide
The Santa Barbara County Education Office is proud to announce our
Target Audience:
Teams of K-12 Administrators and Teachers
Dates: Oct. 16, 2019  
Feb. 11, 2020  
March 10, 2020
Time: 8:30 a.m. to 3 p.m.
Location: SBCEO Auditorium
Cost: 3-day CS for All Network  
$425* per person (includes breakfast, lunch & materials)
*Ask about scholarships and special pricing for teams who join this year.
Register online at  
http://sbceo.org/s/cs4all
For more information, please contact  
Lauren Aranguren, laranguren@sbceo.org  
or Matt Zuchowicz, mzuchowicz@sbceo.org

Why CS for All?

Computer Science (CS) builds innovation, collaboration, creativity, and problem-solving — 21st century skills all students need today and in the future, regardless of their ultimate field of study or occupation.

LOW INCOME STUDENTS
75% of California schools with the highest percentage of low-income students offer no CS courses.

UNEQUAL OPPORTUNITIES*

STUDENTS OF COLOR
60% of California students are Latinx or African-American  
YET ONLY 16% take Advanced Placement classes in CS (APCS).

GIRLS
48% of California students are girls  
YET ONLY 26% took the exam for APCS.

California has more than 68,000 open computing jobs across all fields, including healthcare, entertainment, agriculture, and technology. Our students must be prepared to take advantage of these opportunities.

*2018 CA CS Standards

We believe…
all students need and deserve access to high-quality, equitable Computer Science education.

We believe…
computer science education is fun, meaningful, and offers us an opportunity to grow.

We believe…
implementing computer science can be challenging, but working with other committed and enthusiastic educators empowers us to create relevant, inspiring learning experiences.

We believe…
in CS for All.

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