

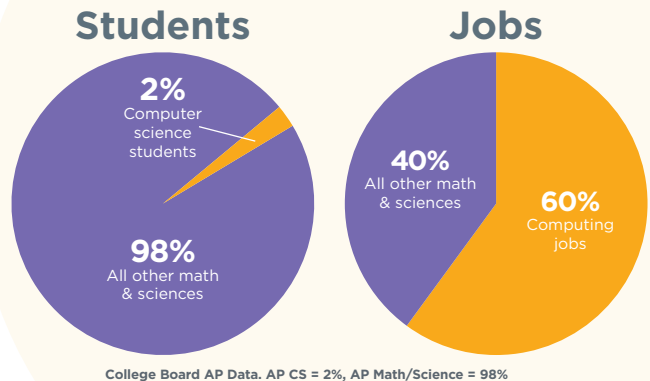
Bring Computer Science opportunities to all of your students!

Computer science education opens more doors for students in the 21st Century than any other discipline.

However, most students lack access to quality computer science courses and instruction, shrinking the computing industry's pipeline, undercutting innovation and denying students foundational knowledge for the Digital Age.

“Everybody in this country should learn how to program a computer... because it teaches you how to think.”

—Steve Jobs



College Board AP Data. AP CS = 2%, AP Math/Science = 98%



9 out of 10 schools don't even offer computer programming classes

Code.org is offering select school districts an opportunity to apply to a nationwide, four-year pilot program in which they will receive a package of nationally-recognized CS courses, complete curriculum resources, and multi-year teacher professional development.



Code.org is looking for schools interested in offering their students an opportunity to engage as creators in the 21st century.

Code.org offers:

K-12 Professional Development

- Online and in-person with stipends

Curriculum

Elementary and Middle School Course Modules

- K-2: Computer Science for Kids
- 3-5: Elementary Computer Science
- 6-8: CS in Math and Science (aligned to NGSS and Common Core)

Nationally-Recognized High School Courses

- Exploring Computer Science
- AP Computer Science Principles
- AP Computer Science A

Contact your district coordinator:

Code.org, a public 501c3 nonprofit, also organizes Computer Science Education Week (CSEdWeek), which is the awareness-building activity of the computer science education community. See <http://www.code.org> or <http://www.csedweek.org> for more information on computer science education and our upcoming Hour of Code campaign. Code.org is supported by Microsoft, Google, Amazon, Bill Gates, Mark Zuckerberg, and many others who desire to bring CS education to all students.

