



Code.org®  
Regional Partner

## Teach Every Child Computer Science!

In partnership with Code.org, STEMworks™ is accepting teacher applications to K-12 teach CSD and or CSP in Hawaii classrooms.

### COMPUTER SCIENCE DISCOVERIES (CSD)

Recommended for grades K-12

Computer Science Discoveries (CS Discoveries) is an introductory computer science course that empowers students to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun.



[website for details](https://code.org/educate/csd)

<https://code.org/educate/csd>

### COMPUTER SCIENCE PRINCIPLES (CSP)

Recommended for Grades 9-12

Computer Science Principles is a course designed to prepare students (and teachers) who are new to computer science for the AP CS Principles exam. The course covers many topics including the Internet, Big Data and Privacy, and Programming and Algorithms.



[website for details](https://code.org/educate/csp)

<https://code.org/educate/csp>

Presented by



### REQUIREMENTS

- Be able to offer Computer Science course within school day
- Ready to teach course in 2018-19 school year
- Required to attend week long TeacherCon in Summer 2018, location in the mainland, TBD
- Required to attend all teacher trainings throughout the year (calendar TBD)

INTEREST LIST APPLY ONLINE AT  
[goo.gl/Fx3moG](https://goo.gl/Fx3moG)

### QUESTIONS

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STEMworks is a program of:



[www.stemworkshawaii.org](http://www.stemworkshawaii.org)