



Are you interested in learning how to bring creative computing to your classroom? Join a one day Computer Science Fundamentals workshop taught by Connecticut teachers.

Code.org's Computer Science Fundamentals courses are flexibly designed for teachers new to computer science (CS) who want to offer accessible and equitable introductory CS courses to their students.

How you teach these courses is up to you - as part of your classroom schedule, weekly lab or library time, supporting lessons for math and language arts, or to make creative projects.

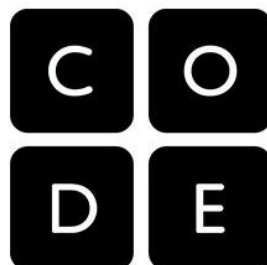


Students not only need to be computer literate but will need to keep up with ever changing technology

**Date: August 17, 2023
Sacred Heart University, West Campus
9:00-3:30**

To enroll use this link:

<https://studio.code.org/pd/workshops/13193/enroll>



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Regional Partner**



Explore Code.org Computer Science Fundamentals for K-5 Teachers

Collaborate with colleagues across the state to build a community of teachers ready to blaze a path for Computer Science in Connecticut.

Studies have shown that children who study computer science perform better in other subjects, excel at problem-solving, and are 17% more likely to attend college.

Recent research also demonstrates positive links between learning computer science with CS Fundamentals and reading comprehension, problem-solving, and planning skills. Students with resourceful teachers scored higher on standardized reading comprehension exams when they did extra CS Fundamentals activities. CS Fundamentals students also outperformed other STEM students at problem-solving executive function and planning skills.

Questions? Contact Us!

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