

Are you interested in learning how to bring creative computing to your classroom? Join us for a **Just-in-Time Virtual Code.org Computer Science Discoveries Workshop** taught by Connecticut teachers.

Code.org's redesigned Computer Science Discoveries (CSD) course is flexibly tailored for teachers who want to offer accessible and equitable introductory computer science (CS) content to their students.

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



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

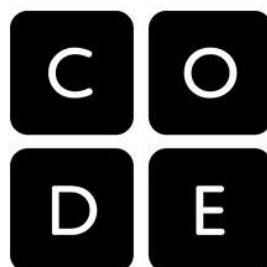
Just-in-Time Virtual Code.org CSD Workshops

Dates: Sept. 20, Oct.25, Nov. 15, Jan.17, Feb. 14, Mar.8

Time: 12:00-2:15

Start your Application:

<https://studio.code.org/pd/application/teacher>



**Code.org[®]
Regional Partner**



Explore Code.org's AI and Machine Learning Lab, Interactive Game Lab, Web Development, Creating Apps with Devices, and more!

Curricula at a Glance

Grades: 6-10

No experience needed

Duration: Month, Semester, or Year

Devices: Laptop, Chromebook

Professional Learning: Facilitator-led Workshops, Self-paced Modules

Accessibility: Text-to-speech, Closed captioning, Immersive reader, Multiple languages supported

Support to participate in the Lt. Governor's Computing Challenge:
Coding For Good

Email: Susan Auchincloss
auchincloss@sacredheart.edu

Cost: \$1.500 per teacher-full scholarships available

Apply: <https://studio.code.org/pd/application/teacher>

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