

code.org's mission to have every school teach computer science

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Abstract

Code.org has the vision that "every student in every school has the opportunity to learn computer science, just like biology, chemistry, or algebra.". In a 2019 interview with the New York Times, the founder of code.org, Hadi Partivi said "In the 21st century, computer science is as important as biology." ... "We're not trying to prepare kids for jobs. We're trying to prepare kids for life." (Gelles, 2019) In my research, code.org has been consistently executing on this vision for over a decade since it's founding in 2013.

Code.org's website claims that 90% of parents want their child to study computer science but only 53% of high schools offer computer science. Over 50 million students and 1 mission teachers have signed up on code.org as part to participate in their annual hour of code program or one of their computer science classes. 45% are female students, 50% are under-represented racial/ethnic groups and 45% are students in high needs schools. (Code.org, 2023)

I have found ample evidence code.org has provided a learning platform to bring computer science into the classroom of every single school from K to 12. In this paper, I will demonstrate how a teacher without a computer science degree can leverage the free lesson plans, free video library and classroom management tools to engage their students to learn the fundamentals of computers science.

What is code.org?

Code.org offers free courses for grades K-12 students as self paced or taught by teachers in classrooms. It also provides a teacher portal, a full teaching curriculum, slides and speaker's notes to empower any teacher to be able to teach computer science to their students. The require each teacher to go through a 3 hour self paced training and also to be verified through their school before the teacher can get access to the answer key to do accessments of the students.

Code.org's terms of service is easy to understand and clearly states that their videos, curriculum and tutorials are licenced under Creative Commons

Attribution-NonCommercial-ShareAlike 4.0 which "grants you a non-exclusive, transferable, non-sublicensable, limited right and license to access, view, use, and display the Code.org curriculum and tutorial materials." (*Terms of Service*, 2022). I also reviewed their tax return as a 503 non profit to reassure myself that Code.org is operating in a public good entity.

In this paper, I will give an overview of the courses offered by Code.org for K-12 and go deeper into how I setup a course for 6th to 9th graders as a teacher in their adminstrative portal.

In future papers for the ITEC 830 class, I do further investigate code.org as a instructional tool for other age groups.



For students K-5, Code.org offer age appropriate lesson plans that are sequenced and clearly scoped. These lessons are either concepts, online activities or unplugged activities. The software is call Studio Code and is very similar to MIT Scratch but with less freedom thereby more predictible. Figure A shows the courses available to K-5 students.

Courses by Code.org

Computer Science Fundamentals Express Courses

A great option for students getting started on their own. You'll learn the fundamentals of computer science with drag & drop blocks. Create your own drawings and games.

Pre-reader Express

An introduction to computer science for pre-readers: combines the best of our kindergarten and first grade courses.



Express Course

An introduction to computer science: combines the best of our elementary school curriculum for older students.



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Computer Science Fundamentals for Elementary Schools

For pre-readers in elementary school classrooms



Course A

An introduction to computer science for pre-readers.



Course B

Ages 5-8

An introduction to computer science for pre-readers. (Similar to Course A but with more variety for older students.)

For older students in elementary school classrooms



Course C

Ages 6-10

Learn the basics of computer science and create your own art, stories, and games.



Course D

Ages 7-11

Quickly cover concepts in Course C, then go further with algorithms, nested loops, conditionals and more.



Course E

Ages 8-12

Quickly cover concepts in Course C & D and then go further with functions.



Course F

Ages 9-13

Learn all the concepts in Computer Science Fundamentals and create your own art, story or game.

Figure A: A list of courses for K-5 students

For grades 6-12, there are a set of self paced classes, along with lessons that can be taught in classrooms for multiple semesters and prepares students for the Computer Science AP exams.

This is where code.org really shines because they are meeting the CSTA (Computer Science Teachers Associate) standards. See Figure B

Learning in the classroom

Computer Science Discoveries



CS Discoveries is an introductory course for 6-10th grade students that can be flexibly taught as a single semester, two semesters over multiple years, or as a fix year course. Mapped to CSTA standards, the course takes a wide lens on compuscience by covering topics such as problem solving, programming, physical computing, user-centered design, and data, artificial intelligence, and machine learning, while inspiring students as they build their own websites, apps, games, and physical computing devices.

Learn about CS Discoveries

Learn about professional learning

Computer Science Principles (intro and AP course)



Designed for 9 - 12 grade students, CS Principles introduces students to the foundational concepts of computer science and challenges them to explore how computing and technology can impact the world. This year-long course can be taught as an introductory course and as an AP course - no prerequisites require for students or teachers new to computer science! CS Principles complements C Discoveries with a deeper focus on concepts such as how the internet works and the societal impacts of computer science.

Learn about CS Principles

Learn about professional learning

Students who take AP Computer Science Principles are 12% more likely to enroll in college compared to similarly-situated peers, and students who take AP exams are more likely to graduate 4-year college, regardless of their score on the exam. AP computer science students also earn better AP Calculus scores than comparable students who don't take AP computer science.

Computer Science A



Computer Science A (CSA) introduces students to software engineering and object-oriented design while learning the Java programming language. The Code.org CSA curriculum is recommended for any high school student who war to continue their computer science education after completing an introductory course, such as CS Principles or CS Discoveries. Students expand their programming skills by developing solutions in the Java programming language, building on the knowledge they acquired from their previous introductory computer science course.

Learn about CSA

Learn about professional learning

Figure B: Classroom courses for grades 6 to 12

Teaching A Course with code.org

Teachers who are verified have access to student accessment and surveys, example solutions and answer keys, the ability to remove abusive projects from their product gallery, the ability to leave feedback for students and access to teaching tips. You can become a verified teacher by attending a professional development course or be manually verified as a teacher by filling out a form and be verified by a school's adminstrator or appear as a faculty member on a school's website. (*How to Become a Verified Teacher – Code.org*, 2023)

Once verified, you have to take a chour self paced class in the to learn how to teach CS Principles. (*Code.org Teaching CS Principles*, n.d.) where you learn how to navigate Code.org, overview of the CS Principles course and teaching and learing CS Principles.

As a teacher, you can start a customize course by creating multiple sections using the existing teaching materials. For example, I built out a course for 9th grades that will span an entire semester by using all 6 units of their existing program Computer Science Discoveries.

Unit 1 is Problem Solving and Computing, Unit 2 is Web Development, Unit 3 is Interactive Animations and Games, Unit 4 is The Design Process, Unit 5 is Data and Society, Unit 6 is Physical Computing and the last bonus section is AI and Machine Learning.

For each course, I can invite students by giving them an invitation code and they will have to create a code.org login and enter the invitation code.

Once student starts to engage with the course material, as a teacher I have access to see the progress for each student in a dashboard. I can respond to text resposes from the students, look at accessment data, and check the status of hands on projects.

Conclusion

I have been amazed by the breadth of content available on Code.org for teachers with any level background in computer science to start teaching computer science to their students.

Teachers have access to 100% free lesson plans, activity guides, videos, tutorials, curriculum to teach students from K to 12th grade. Teachers also are supported by a learning management system that can be used to see real time stats on how each student is progressing. Code.org is the best platform I have so far to truely make computer science accessible to every school, every student and every teacher.

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