

After the Hour of Code

Next Steps for Administrators

Congrats on running a successful Hour of Code in your school! During the Hour of Code, your students started learning the basics of coding through one of our hour-long tutorials. Learn how you can keep this excitement and momentum going and teach a high-quality computer science program with CodeHS in your school.

Why should we teach computer science?

In today's digital world, coding is a foundational skill, just like reading and writing. Computer science is now used across every industry and coding is a new form of digital literacy. It's a skill that provides limitless creative opportunities to students and their future.

How can we start a computer science pathway at our school district?

- 1. Contact the CodeHS Team at hello@codehs.com to seamlessly launch your school district's first Intro to Computer Science course or create a best-in-class 6th-12th grade computer science pathway.
- 2. Encourage teachers to explore computer science with their students in the classroom and sign up for CodeHS online professional development courses.
- 3. Reach out to your school community to share the importance of computer science and the tutorials their students worked on during Hour of Code.

How can CodeHS help expand our existing computer science courses?

CodeHS helps schools and districts build a comprehensive 6-12th grade computer science pathway from introductory computer science to College Board approved AP computer science courses. With a suite of teacher tools and resources, as well as online professional development, CodeHS will help you expand your current computer science pathway -- everything you need in one place!

Invest in your student's future and join thousands of schools across the country using CodeHS to build a high-quality computer science program. Contact us at hello@codehs.com to learn more.



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What is CodeHS?

CodeHS is a comprehensive teaching platform for helping schools teach computer science. We provide webbased curriculum, teacher tools and resources, and professional development.

Professional Development

With the CodeHS online professional development courses, we'll help train and empower teachers at your school to teach excellent computer science courses -- no programming experience required. We've worked with hundreds of new computer science teachers, equipping them with the knowledge and confidence to teach their first computer science class.

6th-12th Grade Curriculum Pathway

CodeHS helps schools and districts build a comprehensive Middle School to High School computer science pathway starting from introductory level programming courses all the way to AP level courses in many languages.



6th grade: Introduction to Programming with Karel the Dog



7th grade: Web Design



8th grade: Computing Ideas



9th grade: Intro to Computer Science with JavaScript



10th grade: Intro to Computer Science with Python



11th grade: AP Computer Science Principles



12th grade: AP Computer Science in Java

How do we get started with CodeHS?

To get started, contact the CodeHS Team at hello@codehs.com or visit codehs.com/info to learn more. We are excited to hear from you!