What is CodeHS?

CodeHS is a comprehensive teaching platform for helping schools teach computer science by providing web-based curriculum, teacher tools and resources, and professional development.

Read, Write, Code

Coding is becoming 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.

Comprehensive Teaching Platform

Save time grading, managing classes, building lesson plans, and more with CodeHS -- everything you need is in one place!

With our a comprehensive platform teachers have more time to spend 1-on-1 with their students.

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.

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 CS class.

Customize Your Classroom

Make your own custom computer science lesson plans, exercise problems, quizzes, open-ended projects, and more with the CodeHS Create tool.

With this tool, teachers can easily collaborate and pull in coding problems and playlists from other CodeHS teachers.

Teacher Resources

CodeHS provides a centralized, set of classroom materials and tools that you need to effectively and efficiently lead a great computer science class.

With lesson plans, offline handouts, and problem guides ready for you to use, you can dedicate your time to what really matters: your students.

Connect with CodeHS at hello@codehs.com or @codehs on Twitter