

Teachers Love CodeHS

With a Net Promoter Score of 51, it's clear that CodeHS provides a great teacher experience. See more at codehs.com/testimonials.

- *"Thanks again for your excellent work in building CodeHS into the best online resource for teaching programmatic thinking and CS problem solving at the high school level. There is no resource that comes remotely close to what CodeHS provides."*
-Eric, Cupertino High School
- *My students love it! They are engaged, they can work at their own pace. It's awesome!*
-Courtney, Battle Mountain High School
- *The program is comprehensive, easy to use for both teachers and kids, and provides the right amount of support and feedback for learning.*
-Laura, McClure Junior High
- *The curriculum and support resources have been exceptional!*
-Jennifer, Lucile Erwin Middle School
- *CodeHS has been awesome for my AP Computer Science Class. I really like the mix of practice questions and examples along with student coding projects. Keep up the great work!*
-Ron, Valor Christian School
- *I would rate this course a 10 without hesitation. Looking back on my notes, there was not a topic that didn't feel would be a useful tool for me in the upcoming school year. I liked that there was a lot of material on debugging since I'm adamant over not giving them answers that they could find on their own. I also really enjoyed the details of the extensions from codeHS. When I made my Mocha final project in codeHS sandbox, I wanted to package it in a jar and pass it around. My eclipse debugging without the extension of ConsoleProgram led me to memorized lines for Scanner and run method from help boards. It was nice to have that all explained (and I was stumbling around terminal blind without ls and cd). I will seriously be using practically everything from this course.*
-Corey, Middle Park High School
- *I love your curricula. It is so engaging and well done. Students are always engaged and learn so much.*
-Linda, Desert Hills High School

- *Program and materials are AMAZING.
-Dawn, Shandin Hills High School*
- *I love the online curriculum that guides students to learn how to program, with videos, slides, quizzes, practice code, and programming assignments. And I love how I can test their programs and give them individual feedback in "Grade Mode". Thank you, CodeHS!!
-Charles, Mills High School*
- *Self-paced for the students: advanced students are not held back and lower-level learners are not rushed *Easy to monitor students progress *Formative and Summative Assessments: Software contains videos, quizzes and tests *Lesson Plans and Hand-outs *Students can access from any computer, at any time *Students are awarded badges when completing lessons *Students are given helpful hints for trouble shooting
-Doris, Milton High School*
- *As a former Computer Applications teacher and now Curriculum Coach, CodeHS is a program that provides a progression of learning from simple to more complex tasks that engages and challenges the multiple levels of ALL learners.
-Sam, Kansas City Kansas Public Schools*
- *The best platform for high school students
-Joe, The Gunston School*
- *I truly believe the site is the most interactive way to teach programming!
-Seth, Sentinel Peak High School*