



# CodeHS

## Intro to Computer Science in Python



### OVERVIEW

The CodeHS introduction to Python course teaches the fundamentals of computer programming as well as some advanced features of the Python language. Students use what they learn in this course to build simple console-based games. This course is equivalent to a semester-long introductory Python course at the college level.

### TEACHER TOOLS

Monitor class and individual student progress, easily and efficiently grade student work, design a customizable and dynamic class syllabus and more. Teachers find tools to save them time and focus one-on-one with their students.

### TEACHER RESOURCES

Access daily lesson plans, offline handouts and activities, sample solutions and more. Teachers have access to all of the resources they need to teach their class, all in one place.

### TEACHER SUPPORT

CodeHS tutors help with debugging and provide feedback to teachers working through CodeHS content. Our Account Management Team assists with implementation and best practices before and during the school year.

### AUTOGRADING

Autograding provides immediate feedback on the functionality and style of a program. Students receive helpful feedback to help them debug their programs, without needing immediate support from their teacher.

### CREATE AND CUSTOMIZE CURRICULUM

With CodeHS Create, teachers can customize their own curriculum and create exercises, projects, assessments, autograders and more.