

AP Computer Science Principles Resources

codehs.com/apcsp_resources • Last Updated: March 2023

College Board Information

- Student Registration for AP Exams
- AP Classroom
- Updates to AP Computer Science Principles from College Board

Course and Syllabus

- College Board Course and Exam Description
- CodeHS Syllabus AP Computer Science Principles in JavaScript
- CodeHS Syllabus AP Computer Science Principles in Python
- CodeHS Syllabus AP Computer Science Principles: Cybersecurity

Course Audit

- About AP Course Audit
- How-To: AP Course Audit Teacher and Administrator User Guide

Digital Portfolio

- Submit AP Computer Science Principles Work in the AP Digital Portfolio
 A step-by-step guide on submitting work in AP Digital Portfolio
- [Video] AP Computer Science Principles: Create Deep Dive for Students

 A student-directed webinar that provides guidance on Performance Task directions, guidelines, and the Digital Portfolio submission process
- AP Digital Portfolio: Student User Guide for AP Computer Science Principles
 A student manual containing detailed instructions, with screenshots, on how to join their
 AP Computer Science Principles class, how to upload and submit work via the AP Digital
 Portfolio, and how to prepare for the end-of-course exam

Performance Task

- AP Computer Science Principles Performance Task Directions for Students
 A student-directed version of the performance task guidelines containing detailed directions for completing the Create performance task and access the AP CSP Exam Reference Sheet
- AP Computer Science Principles 2022 Create Performance Task Scoring Guidelines
- Good Examples of AP CSP Create Performance Task Projects

Additional Resources

- [CodeHS Course] Review: AP Computer Science Principles
 This course contains hundreds of AP-style exam questions to help your students prepare for the AP Computer Science Principles exam in May.
- [CodeHS Resource] AP Computer Science Principles Readers Question Bank
 You can filter quiz questions in the bank on the newest or # of votes, specific AP CSP
 standards, or difficulty. You can also search through quiz question titles and descriptions
 as well as show only AP CSP quiz questions. Teachers can also create their own quiz
 questions and view quiz questions in the quiz question bank.

RaiseMe Scholarship

CodeHS is proud to partner with <u>RaiseMe</u>, a platform that helps 9-12th grade students prepare for college by earning micro-scholarships for their achievements in high school, to support your students on their path to college!

Any CodeHS student who completes the AP Computer Science Principles or AP Java course can submit their coursework on RaiseMe.com to earn a scholarship for their academic achievements. Visit codehs.com/info/resources/raiseme to learn more.