

Advanced Placement (AP) Computer Science Principles Examination

Credential Source

Name	The College Board
Web Site	http://www.collegeboard.com
Contact Information	Valerie Keating, Associate Director K-12 804.221.3533 vkeating@collegeboard.org

Credential Contractor

Name	Same as source
Contact Information	Same as source

Test Administration

Test Site	School: Paper/Pencil
Can the instructor take this test?	No
Details	Explore Performance Task - 8 hours - 16% of total AP score Create Performance Task - 12 hours - 24% of total AP score End-of-Course Exam - 2 hours - 60% of total AP score Page 71 provides detailed information about this assessment: https://apcentral.collegeboard.org/pdf/ap-computer-science-principles-course-and-exam-description.pdf
Number of Test Items	Contact credential source
Time Allowed	Contact credential source
Passing Score	3
Cost	\$94
Additional Information	Students who successfully complete CTE Programming (6640) and Advanced Programming (6641) or a related programming sequence may opt to take the AP Computer Science A examination and/or the AP Computer Science Principles examination and earn a score of 3 or higher, may receive a standard unit of credit for Computer Science.
Accommodations	Students with disabilities <ul style="list-style-type: none"> • Multiple test sessions • Planned breaks during test • Test location • Adaptive or special furniture • Special lighting • Written directions accompanying oral directions • Visual aids • Amplification equipment • Headphones, earmuffs, or ear plugs

- | | |
|--|--|
| | <ul style="list-style-type: none">• Large-print test• Braille test• Read-aloud test• Audio test• Enlarged copy of the answer document• Examiner records responses• Dictation to a scribe• Calculator and arithmetic tools |
|--|--|

English Learners

- Audio test
- Dictation to scribe
- Examiner records responses
- Flexible schedule
- Multiple test sessions
- Read-aloud test

[Possible Preparatory Courses](#)

AP Computer Science Principles (10160/36 weeks)

Programming (6640/36 weeks)

Programming, Advanced (6641/36 weeks)