



AP Computer Science Principles Workshop

In this workshop, new and returning AP Computer Science Principles (CSP) teachers will learn how to create customized learning experiences for students through project-based instruction, leveraging blended learning strategies to ensure student success.

DETAILS

35 CPE credits

Format: Self-paced modules with on-demand support and periodic check-ins with a PD facilitator

COST PER TEACHER (*REIMBURSABLE)

\$1,950 Professional Development Fee and License Fee (includes curriculum, year-round support, and platform access for unlimited CSP students)

PREREQUISITE

Any educator from any content background scheduled to teach AP CSP (no previous CS or programming experience required)

OBJECTIVES

- Familiarize yourself with the comprehensive UTeach AP CSP teacher materials and curriculum, often from a student's perspective
- Explore background computer science content in the context of course activities and projects
- Practice the collaborative, project-based, blended learning instructional strategies necessary to teach the course successfully
- Master College Board requirements and expectations for AP[®] implementation

SUPPORT ELEMENTS

- Individualized mentoring and on-demand support from dedicated teacher support specialists
- Webinars and support videos providing just-in-time guidance throughout the year
- Professional learning community to share resources, challenges, and successes

**Fees qualify for reimbursement by the Texas Education Agency. Visit <https://bit.ly/tea-cs> for eligibility.*