Funding Now Available for Computer Science Principles Courses

Thanks to Texas legislators and the Texas Education Agency, schools statewide are now eligible to receive additional funding estimated at $7,000 for a class of 24 students, for selected Computer Science courses, including Computer Science Principles (CSP).

Provide CS Principles for All

This funding support will help you expand access to CS Principles, a survey CS course designed to broaden participation, especially for students typically underrepresented in CS.

Plan Now

Summer 2019 — Reach out to the UTeach CS team to learn more about our CSP curriculum, professional development, and teacher support.

Fall 2019 — Add CS Principles to the master schedule and recruit teachers. UTeach CS can help with best practices for teacher recruiting.

Spring 2020 — Recruit students to choose the course. We can help with this, too!

Summer 2020 — Have teachers attend UTeach CSP PD, in person or online.

How do I learn more?


For information about UTeach CSP, email info@uteachcs.org or visit uteachcs.org.

Summer 2019 Professional Learning Opportunities

June 3–July 12 — Online
June 10–14 — Austin, TX
July 15–August 23 — Online

To register, visit uteachcs.org/register.

If you’re interested in hosting a training for teachers in your area, contact us at info@uteachcs.org.
UTeach Computer Science Principles (CSP) combines an educator-developed, classroom-ready curriculum, comprehensive teacher materials, professional development, and optional ongoing teacher support. The program’s delivery models are flexible and easy for teachers to use in a variety of high school classroom and school settings.

UTeach CSP can be implemented successfully by teachers with a variety of content backgrounds and levels of expertise through intensive scaffolding and ongoing support throughout the school year. The program is designed to implement the Buck Institute for Education’s project-based approach for engaging young women and students from historically underrepresented groups.

“My students are just starting to see the importance of CS. They see its relevance in the modern world. They see how it can be tied to so many different disciplines. They see it as a place to use their math and logic skills to express their creativity.”

**UTeach CSP** engages all students in authentic, project-based learning to develop computational thinking through:

- Collaborative problem solving
- Creative design of unique solutions
- Data representation through modeling and simulations
- Algorithmic reasoning

**UTeach CSP** is fully aligned with both the spirit and letter of the College Board’s AP Computer Science Principles Framework and endorsed by the College Board.

“Please know that UTeach CSP is an incredible program. Without it, we could not have been as successful in rolling out APCSP.”

Connect with UTeach CS!
Stay current with UTeach CSP. Get a preview of our student-facing online curriculum. Request a personalized demo or just ask a question. We’re always excited to talk to Texas educators!