



**U Teach**  
CS Principles



## Introducing UTeach Computer Science Principles for South Carolina

Interested in expanding access to computer science courses at your school? Thanks to the South Carolina Department of Education, the comprehensive UTeach CS Principles curriculum and year-round teacher support are now available to you and your students at no cost!

### Curriculum + On-Demand Teacher Support = Success

The UTeach CS Principles program for South Carolina delivers the quality content, immersive activities, and practical resources and support teachers need to teach CSP confidently and creatively.

- Educator-developed, classroom-ready lesson plans
- Fully online student-facing core text and activities
- Classroom-tested project supports for teachers and students
- One full year of on-demand support to answer instructional questions and coach teachers on best practices
- Online national community of practice introduces you to colleagues and collaboration across the country

### How do I learn more?

To order or ask questions about UTeach CSP, email [info@uteachcs.org](mailto:info@uteachcs.org).

Visit [uteachcs.org](http://uteachcs.org) for more information.

## U Teach CSP is FREE for South Carolina Schools

South Carolina is committed to offering the very best opportunities for students and educators. Their support of the UTeach CSP program is valued at \$1,236 for one year and \$2,780 for six years, per teacher. That's an important advantage for South Carolina's students and our schools.



**UTeach Computer Science Principles (CSP)** is a complete high school curriculum designed collaboratively by University of Texas at Austin computer scientists and experienced high school computer science teachers. The course is for all students. It introduces them to the big ideas in the field of computer science. More than a lecture class, CSP immerses students in inquiry- and project-based learning as they tackle real-world issues, problems, and opportunities.

The curriculum is designed to welcome and engage students from diverse backgrounds, including those who are new to computing and technology. Launched with funding from the National Science Foundation, UTeach CSP has been refined and field-tested in nearly 300 high school classrooms across the country.

**“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

## Who Should Teach CSP?

Teachers with **any content background or level of experience** who have an interest in teaching computer science make great CSP teachers. No knowledge or experience with computer science or programming is required. The UTeach CSP curriculum and accompanying teacher support services are designed to leverage the knowledge and expertise of all community members to enhance the experiences and expertise of participating teachers.

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