



About WeTeach CS

WeTeach_CS educates, empowers, and inspires K-12 CS teachers, administrators, professional development providers, and university instructors to realize the vision of computer science for all students. The Expanding Pathways in Computing (EPIC) group at The University of Texas at Austin's Texas Advanced Computing Center (TACC) serves as the backbone organization for the WeTeach CS collective impact network which serves hundreds of districts, schools, and educators in Texas, across the nation and around the world. WeTeach_CS is dedicated to broadening participation in computing for every student regardless of race, gender, income, or location and leverages the TACC's internationally recognized computing expertise to guide strategic improvement in computing education at a state and national level.

Conditions and Terms of Use

The WeTeach_CS curriculum packages provide subscribing teachers and their students with E-Book style resources suitable for computer science courses (e.g., Computer Science 1, AP® Computer Science A).

- 1. Current curriculum packages available through **WeTeach_CS** include:
 - WeTeach CS For HS (a first-year high-school level computer science curriculum)
 - WeTeach_AP®CSA (a fully compliant and College Board endorsed curriculum for CSA AP® test preparation)
- 2. Each package listed above is delivered and fully controlled by the University of Texas at Austin through the Canvas **Teacher Edition**, for subscribing teachers use only, and includes:
 - Information directly posted on Canvas pages •
 - Links to downloadable and reproducible PDF and Word documents •
 - Links to private and safely posted videos through Vimeo •
 - Links to view-only E-Lessons using Articulate RISE, an industry standard E-Lesson development platform •
 - Links to copyable Google Forms for practice exercises and assessments administered directly by the teacher •
 - Links to external online resources directly related to the topics being addressed
- 3. Each package is available through online purchase at this link, or through special scholarships offered by WeTeach_CS through an application process. Click here to apply.
 - Any teacher gaining access using the scholarship application process must obtain signed approval from an authorized school or district representative (e.g., campus admin, department leader, etc.), indicating they have read and understood the Conditions and Terms of Use and Student Data Privacy Policy included in this document and approve of this application process. See the signature page below.



4.

codio

A teacher subscription to either WeTeach_CS curriculum package makes available the option for a paid subscription to the corresponding Codio account which contains teacher and student resources suitable for delivering the course to students.

- **Codio** is an online lesson delivery platform (https://www.codio.com/) with a fully integrated IDE (online programming environment) and is fully compliant with all privacy and security regulations as stated in the Codio Conditions and Terms of Service.
- The cost for using the corresponding Codio account for either course is \$20 per student per year, payable in advance to WeTeach_CS. See the UTakelt page at this link to subscribe to this service.

- A teacher subscribing to either **WeTeach_CS** package is **NOT** obligated to subscribe to the corresponding **Codio** resource and is free to use any other delivery mechanism they choose to implement the course for their students using the materials provided in the **Canvas Teacher Edition**.
- 5. All resources included in any **WeTeach_CS** curriculum package are copyrighted and owned by the University of Texas at Austin and are solely intended for the use of the subscribers only during the subscription period. No links (e.g., E-Lessons, Google forms, videos) or downloadable materials (e.g., PDF, Word files) are to be used outside of this time frame or shared at any time with any non-subscribers.
- 6. Use of any **WeTeach_CS** curriculum package is restricted to subscribing teachers and their students only during the current subscription year and ceases at the designated ending date of the current subscription year. The subscribing teacher **MAY NOT** share access to any of these materials with any other teacher.
- 7. Two or more teachers (even from the same campus) are not allowed to share access to the same curriculum subscription. Each teacher must separately acquire access through purchase or apply for the no-cost scholarship.
- 8. Any teacher interested in using either curriculum package must apply for and access it using their own UT EID. <u>Click</u> <u>here</u> to obtain your own UT EID.
- 9. If any teacher with access to these materials improperly uses or provides any other person with access to any part of the WeTeach_CS curriculum packages is considered in breach of the Conditions and Terms of Use, their right to use the WeTeach_CS curriculum packages will cease immediately and they must, at our option, return or destroy any copies of the materials they have made. No right, title or interest in or to the WeTeach_CS resources or any content of WeTeach_CS resources is transferred to any teacher, and all rights not expressly granted are reserved by WeTeach_CS. Any use of the WeTeach_CS resources not expressly permitted by these Conditions and Terms of Use is a breach of these Conditions and Terms of Use and may violate copyright, trademark and other laws.
- 10. User agrees that WeTeach_CS can share aggregated information with appropriate external entities.
- 11. The development team at **WeTeach_CS** reserves the right to make changes as it sees fit to any curriculum resources at any time, such as correcting errors, adding value enhancements, updating information, etc. Subscribers will receive timely notification regarding any significant changes made.

Student Data Privacy Policy

The privacy of your students is important to us. We want to be transparent with you about any student personal data collected while using **WeTeach_CS** materials. Therefore, we strongly recommend you read this **Student Data Privacy Policy** carefully before accessing or using our resources.

- 1. No student information is acquired or stored at any time by WeTeach_CS or the University of Texas at Austin.
- Personal student information is gathered by Codio when a student, as a member of a computer class conducted by a WeTeach_CS curriculum subscriber, registers on the Codio website to access the subscription by the teacher to the Codio resources associated with this course.
- 3. All collected student data is managed and controlled by **Codio** and further information about <u>Codio's Terms and</u> <u>Conditions of Use</u> can be accessed at the link provided.
- 4. The University of Texas is a signatory of the **Student Privacy Pledge** and has posted its general <u>Web Privacy Pledge</u> <u>here</u>.

See next page for signature form.

WeTeach_CS 2023-24

Conditions and Terms of Use and Student Data Privacy Policy

Signature Page

Please print, sign by hand, scan and return this page to jbowen@tacc.utexas.edu

Name of School and District of Subscribing Teacher

(name of school)

(name of district)

Name and District Email of Authorized School or District Representative

(name of district representative)

(email of district representative)

Name and District Email of Subscribing Teacher

(name of subscribing teacher)

(email of subscribing teacher)

□ I have read, understand and agree to abide by the **WeTeach_CS Conditions and Terms of Use** and **Student Data Privacy Policy** as listed in the document shown above.

Signature of Authorized School or District Representative

Date of Signature _____

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Signature of Subscribing Teacher

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