



## SCRIPT

What does it take to build a local computer science education plan for your school district? Come to a SCRIPT workshop and find out!

### What is SCRIPT?

The Strategic CSforALL Resource and Implementation Planning Tool (“**SCRIPT**”) is a framework used to guide the creation of customized implementation plans to meet the goals and needs of school districts that are seeking to create computer science education (“**CSed**”) plans, guided by CSforALL values of rigor, inclusion, and sustainability.

The SCRIPT engages school districts in goal-setting across six thematic areas: (1) Leadership, (2) Technology Infrastructure<sup>1</sup>, (3) Teacher Capacity and Development, (4) Curriculum and Materials Selection and Refinement, (5) Partners, and (6) Community.

### What is a SCRIPT Workshop?

Sustainable CSed plans for ALL require a long-term commitment and an informed, strategic approach from the local education system – school districts, local education agencies, and regional service centers – as well as the support of the local community. This shifts the ownership of the success of the CS education initiative from individual stakeholders to the systems level.

During the one day SCRIPT Workshop, District Teams formed by multiple agents of change in the education system collaborate in person on self-assessment and goal-setting, to evaluate what needs, strengths and challenges their district faces to develop a long-term CSed plan, led by the CSforALL team or by a Facilitator trained by CSforALL. They will also set 3-month, 6-month and 1-year goals that will be constantly reviewed jointly with the CSforALL team to ensure optimal alignment and progress.

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<sup>1</sup> Still in development.



## What are the requirements for districts who want to participate in a SCRIPT Workshop?

Districts who want to participate in the Symposium need to commit to three things:

1. The District Teams must be composed of at least **ONE OF EACH** of the following for the entirety of the SCRIPT work:
  - a. A district administrator/tribal department of education,
  - b. A school leader,
  - c. An educator that will teach or currently teaches CS,
  - d. Another school-based member that can either be instructional or non-instructional (librarian, school counselor, etc.);

**Note:** the District Teams should include one representative for K-8 and one for 9-12.
2. The completion of ALL data collection instruments including pre- and post-workshop surveys, a series of self-assessment rubrics, a goals submission form, as well as 3-, 6-, and 12-month follow-up surveys; and
3. Consent to share their answers to these data collection instruments with CSforALL for organizational learning purposes, and optional consent for research purposes.

## What is CSforALL?

[Computer Science for All](#) is the national hub of the computer science for all movement with a mission to make high-quality computer science an integral part of K-12 education in the United States. Our three pillar approach; Support Local Change, Increase Rigor and Equity, and Grow the Movement, directs our work across a national and local spectrum to provide equitable and accessible K-12 computer science education to every student. We engage with diverse stakeholders leading computer science initiatives across the nation to support and facilitate implementation of rigorous, inclusive and sustainable computer science.

For more information, visit [csforall.org/script](https://csforall.org/script)  
or contact the Oregon Coast STEM Hub at [lisa.blank@oregonstate.edu](mailto:lisa.blank@oregonstate.edu)

