

COMMUNITY OF PRACTICE

Computer Science Standards Alignment

Join us for a hybrid professional learning opportunity (PLO) on Computer Science (CS) Standards Alignment! This session will explore how aligning CS standards supports cohesive curriculum design and ensures students are gaining essential skills for future readiness. Aligned standards help educators build consistent learning pathways and scaffold CS concepts across grade levels, making CS accessible and meaningful for all students. Whether you attend in-person or virtually, you'll collaborate with educators, observe standards-based practices in action, and develop practical strategies for CS implementation.

JOIN US TO:

Engage: Gain insights from our featured speakers and a panel of site hosts, including students, teachers, and administrators, sharing their experiences with CS standards in action.

Collaborate: Dive into interactive discussions with fellow educators and peers, creating a space to exchange ideas, address challenges, and explore solutions together.

Reflect: Participate in reflective practice cycles designed to deepen understanding of CS standards and create opportunities for growth.


Connect: Build meaningful connections with other CS educators and partners, expanding your professional network within the CS education community.



IN-PERSON INFO

Registration for the in-person option is designed for teams of three. Incomplete teams will not be considered for the in-person option. Teams attending the in-person experience will receive a \$5,000 stipend. County, district, and site-level educators are encouraged to register for this PLO. Additional information can be found in the FAQ.

 **WYNDHAM GARDEN FRESNO
YOSEMITE AIRPORT**

 **12/12/24
8:00 - 3:30 PM**




bit.ly/4f8yACo

VIRTUAL INFO

LEAs participating in the virtual PLO will engage using the RingCentral platform at no cost. This PLO offers a comprehensive experience where participants can join either as a team or individually, and will include video observations of classroom interactions and instructional strategies to provide insights into effective standards based CS instruction.

 **VIRTUAL**

 **12/12/24
12:00 - 3:30 PM**



bit.ly/48CuaBj

