

Code.org's CS Fundamentals curriculum is completely free for anyone, anywhere to teach. To help teachers implement our courses for grades K-5, Code.org offers high-quality workshops for educators and content-area teachers (librarians, tech-ed specialists, etc.). These workshops are led by experienced Code.org facilitators in locations across the United States.

Attendees learn how to use Code.org's courses to introduce computer science basics in a format that's fun and accessible to the youngest learners (grades K-5). Attendees also receive all the supplies they need to teach—at no cost.



**Location:** Boys and Girls Clubs of the Rogue Valley-Grants Pass Club  
203 9th Street Grants Pass, OR 97526

**Date & Time:** January 19 & 20, 2017 (Participants must commit to attending both days.)  
8:30 AM – 12:00 PM

**Register:** <https://studio.code.org/pd/workshops/986/enroll>

**Contact:** Susan Hamann  
Oregon Registry Master Trainer and Code.org CS Fundamentals Facilitator  
hamann@pd.code.org

**Oregon Registry:** Set 2, 7 hours, Learning Environments and Curriculum

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The courses are flexible so educators can tailor them to their class based on their students' developmental level and prior experience. The lessons align to CSTA Computer Science and ISTE standards, and reinforce concepts and skills taught in other subject areas by integrating national Math, English Language Arts, and Science standards.

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