

Code.Org Computer Science Fundamentals Elementary Teacher Workshop No Experience Necessary!

When: June 5, 2017 9:00am - 2:30pm

Where: Oakcliff Traditional Theme School

3151 Willow Oak Way, Doraville GA



REGISTER TODAY! (only 1st 50 registrants will be accepted) https://studio.code.org/pd/workshops/1738/enroll



WHAT: If you're curious about technology and want the skills to teach computer science to your students, you'll get all you need with this introduction to computer science workshop! Learn how to incorporate fun, hands-on, "unplugged" lessons that encourage Critical Thinking Skills, Collaboration, Creativity, Perseverance, and Problem Solving. You will even have time to try out some of the latest robotics

(Ozobot/Sphero/BB8/Puzzlets/Dot & Dash) available for elementary students. Attendees will 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). Bring a laptop or iPad and join us - No Experience necessary!

HOW: In-person instruction from an experienced computer science facilitator, including an intro to computer science, pedagogy, overview of the online curriculum, teacher dashboard, and strategies for teaching "unplugged" classroom activities. Over 6,000 teachers have participated in this workshop and the majority says it's the best PD they've ever attended!

Cost: All costs are covered by Code.org no charges for the workshop!

You'll also receive (at no cost to you):

Printed curriculum guide; Certificate of completion (which could count for PD credit); Classroom resources for the unplugged lessons; and Fun Code.org swag

We'll see you at Oakcliff on June 5th!