

# Computer Science Fundamentals Course K-5

*Computer Science is foundational to STEM. It teaches students about logic, computational thinking, programming concepts and digital citizenship.*

## Teachers Training Session

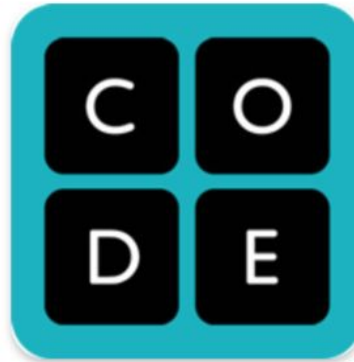
**WHEN:** Wed, June 19, 2019

**TIME:** 8:30am - 4:30 pm

**WHERE:** 350 Mountain Rd, Suffield CT  
Suffield Middle School Media Center

**RSVP:** <http://bit.ly/SuffieldCodeK5>

**BRING:** Laptop/Chromebook



**Creativity**  
**Collaboration**  
**Communication**  
**Persistence**  
**Problem Solving**

## FREE PROGRAM WITH BREAKFAST SNACKS & LUNCH PROVIDED

*Code.org's CS Fundamentals course for K-5 is designed to be fun and engaging with books, unplugged and plugged activities that can easily be incorporated into existing curriculum, lesson plans, classroom activities and free time.*

Kindergarten	1st Grade	2nd Grade	3rd Grade	4th Grade	5th Grade
Course A	Course B	Course C	Course D	Course E	Course F

Code.org provides a complete open source curriculum with professional learning, lesson plans and teacher resources free of charge. Students are added to an online teachers dashboard to monitor student progress with a separate student dashboard for self management and pacing.

Elementary School			Intermediate School			Middle School			High School			
K	1	2	3	4	5	6	7	8	9	10	11	12
CS Fundamentals									CS Principles			
						CS Discoveries						



Chinma Uche - [uche@pd.code.org](mailto:uche@pd.code.org)  
Kate Wakefield - [kwakefield@npsct.org](mailto:kwakefield@npsct.org)



Sacred Heart  
UNIVERSITY

Prof. Darcy M Ronan - [ronand@sacredheart.edu](mailto:ronand@sacredheart.edu)  
Prof. Erdil Cenk - [erdild@sacredheart.edu](mailto:erdild@sacredheart.edu)

