

# Israel Putnam School Meriden Public Schools

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Facilitator: Melissa Daniel

## Before the FIRST session:

- Register for the workshop: (link specific to workshop)  
<https://studio.code.org/pd/workshops/10870/enroll>
- Complete the survey: <https://projectfuturecs.limequery.net/459414?lang=en>

## Session 1- August 31st

45 min		Welcome to CS Fundamentals	Overview of the workshop, the course and computer science.
60 min		Model Lesson Progression	Experience an unplugged-plugged lesson progression.
30 min		Code.org Website	Understand how to navigate the website and set up classes.
45 min		Teaching CSF to All Students	Discuss what it means to teach CS Fundamentals in a way that is accessible to all students.

## Session 2- October 8th

45 min		Prep a Lesson Progression	Welcome back participants. Introduce dry runs and the materials for planning lessons. Then plan an unplugged-plugged lesson progression.
60 min		Lesson Progression Dry Run	Participants dry run the lessons they prepared
30 min		Reflection I	Reflect on planning and dry running a lesson progression.
45 min		Creating Implementation Plan	Reflect on planning and dry running a lesson progression. Discuss what it will look like to take these lessons to students. Make a plan for bringing CS Fundamentals to classroom or school.