Thomas Hooker School Meriden Public Schools

Principal: Gail Kelly

Facilitator: Chinma Uche (August 31st) + (October 8th)

Before the FIRST session:

 Register for the workshop: (link specific to workshop) https://studio.code.org/pd/workshops/10863/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. |