



# What to Expect: Fall 2019, Spring 2020, & Summer 2020

# **Important Dates**

## Fall

From September – December, you meet virtually monthly with your EC-NIC. Your Facilitator-Coach will work with your group to set the time and dates for those meetings. Additionally, you will meet 1:1 with your Facilitator-Coach each month to discuss your unique context. You begin your journey at your school in September. It is not too early to begin talking to your math teachers and other administrators about your project. Most importantly, get into math classrooms and practice using the observational tools and techniques we introduced this summer!

## Spring

More to come, but plan on re-engaging in our work in early January. Your capstone will be due in May.

#### Summer

Plan on attending a three day Project I<sup>4</sup> Summer Learning Exchange in July 2020.

# **Regional Learning Exchanges (RLE)**

On October 19, we will host an RLE in North Carolina and on October 26 we will host a Bay Area RLE from 9:30a-3:30p. Mark your calendar and plan to attend the RLE in your region. There will be a second Regional Learning Exchange in the spring. Date to be determined.

## Blackboard

Blackboard is the ECU Learning Management System. Assignments and resources for the microcredential will be located on Blackboard in a series of modules. We will begin each module with a video that outlines the goals and work for the module. *Dr. Larry Hodgkins will send a Blackboard tutorial video to all of the participants in August.* 

# Website Resource

Use the Project I<sup>4</sup> website for announcements and resources: education.edu.edu/projecti4

## **Be Present with Others: UBUNTU**

The power of our collaborative EC-NICs resides in the work of each of you do as individuals to contribute to the group. As we move to the on-line learning environment, make a conscious effort to meet deadlines, be present, and learn from each other. Ubuntu is the power of the group to support each other – *I am because you are. We are because we are together.*