Frequently Asked Questions about the NUE Cohort

1. When will I know I have been accepted into the NUE Cohort?

After you fill out the Google Form, we will review your application. Once you have been selected to join the NUE cohort, you will receive an email from Dr. Pilonieta asking you to confirm your willingness to join the cohort. We will then provide you with permits to register and you will get a list of the course sections you need to register for.

2. How do I know if I qualify for the program?

You qualify for the NUE cohort if you have been admitted into the teacher education program. Because we are a cohort, you need to take all of your Foundations and IMB courses as part of the cohort. If you have already taken some of these classes, you *do not qualify for the cohort*.

3. When will the NUE cohort be offered?

Our goal is to offer this opportunity every semester based on student enrollment.

4. Where is NUE located?

NUE is located at 2414 Lester St. Charlotte, NC 28208. It is about 20 minutes from campus.

5. Is transportation provided?

No, but we do our best to connect you with other students who are interested in carpooling.

6. When will you start?

We follow the university schedule, so we start the first day of the semester. We start classes at NUE.

7. What will my schedule be like?

Classes will be held on Tuesday and Thursday from 8:30 until 5:15. This includes a lunch break and your clinical hours. That means you will not need to go to another school on Monday, Wednesday, or Friday to fulfill your clinical hours. Those are your days to study or work.

8. Will the NUE cohort impact my YLI?

No, you will still have the same YLI experience as other students. You will get a new clinical experience for YLI and student teaching. You will no longer be in a cohort. For YLI you can take your classes on campus again.

9. Do I still need a campus Parking Permit?

A parking permit is not required to park at NUE. You will only need a parking permit if you are taking additional classes on campus.