Duke University
and
Inter-Institutional
Prerequisite Course Options
Duke University  
(undergrad courses)

- **CALCULUS:** MATH 111L moves too fast for you, you can take a two-semester, slower-paced course: MATH 105L and 106L

- **STATISTICS:** STA 101, 102, or 111 (requires good calculus background)

- **MICROECONOMICS:** ECON 101D or ECON 201D (preferably)

- **ECOLOGY:** BIOLOGY 209D-2 Ecol for Crowded Planet possible spring 2020; for MF students only ENVIRON 505

- **CHEMISTRY:** CHEM 101DL
NC State University
(Raleigh)

• **CALCULUS**: MA 121, 131 or 141

• **STATISTICS**: ST 305 or 311

• **MICROECONOMICS**: EC 201, 205 or 301

• **ECOLOGY**: BIO 181 or BIO 105 (not ideal (105) but possible; more bio than ecology)

• **CHEMISTRY**: CH 101
University of North Carolina
(Chapel Hill)

- **CALCULUS**: MATH 231, MATH 232 or MATH 152 (calc for bus & soc sci)
- **STATISTICS**: STOR 151 and STOR 155
- **MICROECONOMICS**: ECON 101, 310 or 410
- **ECOLOGY**: BIOL 201 or ENEC 461
- **CHEMISTRY**: CHEM 101
North Carolina Central University
(Durham)

• CALCULUS: MATH 2000 or 2010
• STATISTICS: MATH 1110
• MICROECONOMICS: ECON 2100
• ECOLOGY: BIOL 1201
• CHEMISTRY: CHEM 1100
Inter-Institutional Enrollment Steps

1. Course registration **form** required

2. Student’s **signature** required

3. Academic coursework advisor signature is **not** required

4. **Departmental approval** required; see the NSOE Registrar

5. **If instructor consent is required**, it must be obtained before the form is submitted and processed. Emails are okay

6. Not all courses will require instructor consent to enroll; in fact, **most will not**
Schedules & Start Dates

View course schedules and start dates at the links below:

• **NCCU**: [www.nccu.edu/classes/](http://www.nccu.edu/classes/)
• **NCSU**: [www.acs.ncsu.edu/php/coursecat/](http://www.acs.ncsu.edu/php/coursecat/)
• **UNC**: [registrar.unc.edu/courses/schedule-of-classes/](http://registrar.unc.edu/courses/schedule-of-classes/)
Questions?

For questions, contact Erika Lovelace, Registrar and Associate Director of Student Administration and Advising

By email at e.love@duke.edu, call 919-613-7459 or stop by A108 Levine Science Research Center (LSRC).