Prerequisite Requirements
What You Need to Know
Take care of your prerequisites early

- No more than one required prereq deficiency (at time of enrollment)!

- First year (required)

- Preferably in the fall semester; At the latest spring semester

- Semester-based email reminders

- Credits do not count towards the 48 units required for MEM or MF degree
Why is this important?

- Calc & Stats **school-wide req.**
- Micro, Ecology & Chem **program req.**
- **Fundamentals** beneficial in other courses
- **Gateway** to graduate level courses
  - **ENV 520 & 521** res env econ
  - **ENV 635** energy econ & policy
  - **ENV 680** econ of forest res
  - **ENV 710 or ST 512** at NCSU (data analysis; stats)
Before You Enroll...

- Accredited college or university
- Taken for College Credit
- Minimum grade B-
- Advanced Placement & College Credit
- Official Transcript

Distance learning courses okay; self-paced courses discouraged; cost at student’s expense
Proctor available in Student Services
While at Duke...

- Duke undergraduate courses approved but difficult ★

- Inter-Institutional Courses
- NCCU- Aug 14
- NCSU- Aug 16
- UNC- Aug 22
- Traditional face-to-face courses only; no distance learning through I-I
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:** No undergrad courses f17; BIOLOGY 290D-2 Ecol for Crowded Planet possible spring 2018

• **CHEMISTRY:** CHEM 101DL
Inter-Institutional Courses

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
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
NC Central University (Durham)

• **CALCULUS:** MATH 2000 or 2010

• **STATISTICS:** MATH 1110

• **MICROECONOMICS:** ECON 2100

• **ECOLOGY:** BIOL 1201

• **CHEMISTRY:** CHEM 1100
Enrolled in a Course

Once you sign-up for your course, complete the online enrollment notification form at the admitted students web page.
View course schedules at the links below:

• **NCCU:** [www.nccu.edu/classes/](http://www.nccu.edu/classes/) - August 14

• **NCSU:** [www.acs.ncsu.edu/php/coursecat/](http://www.acs.ncsu.edu/php/coursecat/) - August 16

• **UNC:** [registrar.unc.edu/courses/schedule-of-classes/](http://registrar.unc.edu/courses/schedule-of-classes/) - August 22
Finished

- Submit an **Official Transcript**

- **Mail:** Student Services/Nicholas School of the Environment/Box#90330/Durham, NC 27708-0330

- **Electronic Transcript:** secure transcript service eSCRIP-SAFE or Parchment to
  - [nsoe-registrar@duke.edu](mailto:nsoe-registrar@duke.edu)

“Check this off of your list!”
Diagnostic Exams

• Take the diagnostic exam
  - Spring 2018 or
  - Fall 2018

• Review materials available now at admitted students web pages
You will **NOT** be able to graduate without successful completion of prerequisites

- Take care of this as soon as possible
- Risk of dismissal from the program
- Graduation requirement

Do not let this happen to you!
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).