

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...

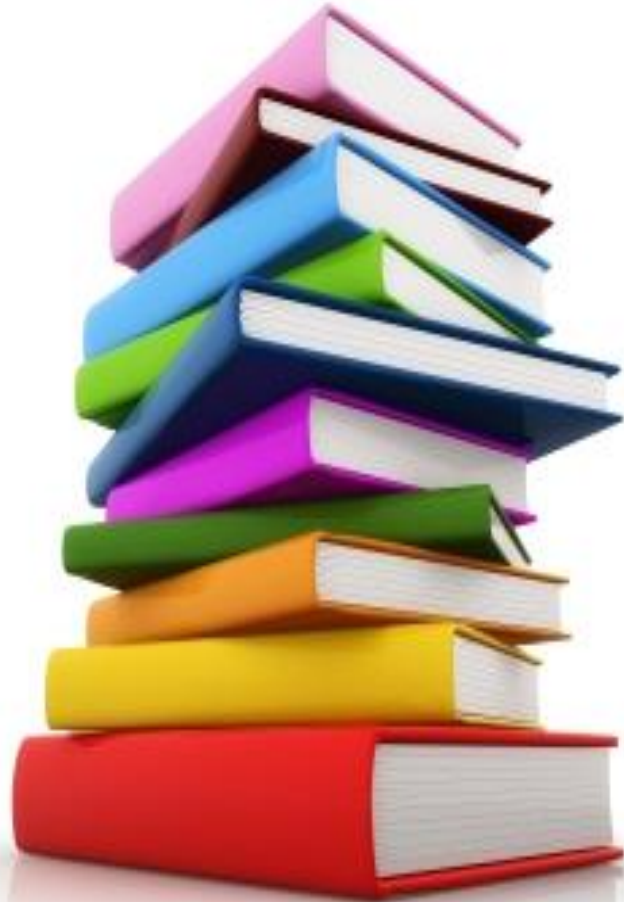
- Accredited college or university
- Taken for College Credit
- Minimum grade B-
- Advanced Placement & College Credit
- Official Transcript



Distance learning courses okay; self-paced courses discouraged; cost at student's expense

Proctor available in Student Services

While at Duke...

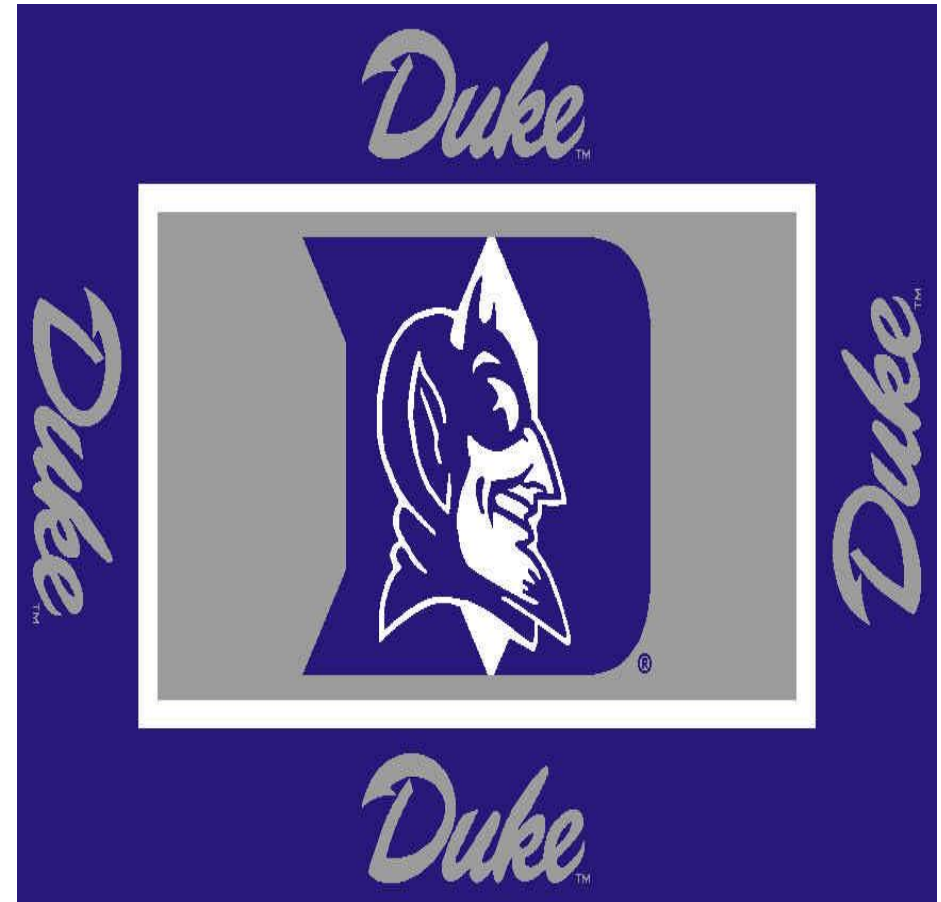


- Duke undergraduate courses **approved but difficult** ★
- - **Inter-Institutional Courses**
- NCCU
- NCSU
- UNC
- Traditional face-to-face courses only; *no distance learning through I-I*

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: Not typically offered in fall;** BIOLOGY 290D-2 Ecology for Crowded Planet possible in spring
- **CHEMISTRY: CHEM 101DL**



Inter-Institutional Courses

INTER-INSTITUTIONAL APPROVAL FORM (FOR STUDENTS TAKING COURSES ON ANOTHER CAMPUS)

Home Institution:
 Duke University
 N.C. Central University
 N.C. State University
Classification:
 Graduate/Professional
 Undergraduate

Visited Institution:
 Duke University
 N.C. Central University
 N.C. State University
 U.N.C.- Chapel Hill
 U.N.C.- Charlotte
 U.N.C.- Greensboro

Department/College: _____

Last Name	First Name	Middle Name or Initial	Student ID Number(Social Security Number)			
CURRENT LOCAL ADDRESS						
Street, RFD or P.O. Box Number		Apartment	Telephone Number ()			
City	State	Zip	E-Mail Address			
PERMANENT MAILING ADDRESS (Where you will be receiving registration materials)						
Street, RFD or P.O.Box Number		City	State	Zip	County	Country(if not U.S. resident)

What is your legal residence? County _____ State _____ Country _____

CITIZENSHIP: US Citizen Non-Resident Alien Resident Alien **DATE OF BIRTH:** _____

SEX/MARITAL STATUS: Male Female Single/Divorced Married **PLACE OF BIRTH:** _____
City(or County)/State

APPLICANT'S ETHNIC GROUP: Ethnic identification is required by the Office of Civil Rights of the Department of Health Education and Welfare to assure compliance with the Civil Rights Act. Ethnic origin is not a factor in admission; all applications are considered without reference to sex, creed or race.

African-American(Not of Hispanic origin) American Indian or Alaskan Native Asian or Pacific Islander Hispanic
 White(Not of Hispanic origin) Other/Foreign

Have you ever attended the Visited institution? NO YES If "YES", last term attended _____

Term you desire to attend: Fall 20____ Spring 20____ Summer I 20____ Summer II 20____ Are you graduating this term? YES NO

Number of hours for which you will be enrolled for above semester: Home Institution _____ Visited Institution _____

COURSE(S) TO BE TAKEN ON VISITED CAMPUS (Please consult the Visited institution's schedule of classes to correctly fill out this section):

Subject	Abbr.	Course No.	Section	Title	Cr. Hrs.	Hour/Days	Visited Inst. Approval (if required)

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**

Schedules & Start Dates



View course schedules at the links below:

- **NCCU:** www.nccu.edu/classes/
- **NCSU:** www.acs.ncsu.edu/php/coursecat/
- **UNC:** registrar.unc.edu/courses/schedule-of-classes/

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



“Check this off of your list!”

Diagnostic Exams

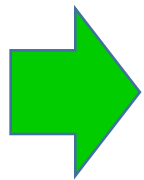
- Take the diagnostic exam if missed during Orientation
 - **Spring** or following **Fall**
- Review materials available now at admitted students web pages



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).

