### How to spend Fall or Spring at the Duke Marine Lab
#### A guide for Environmental Science & Policy Majors (AB)

#### Durham Fall
- CHEM 101L
- MATH 111L
- EOS 101 or 102

*Begin language*

#### Durham Spring
- ENVIRON 102
- ECON 101 or POLSCI 145
- EOS 101 or 102

*Continue language*

#### Sophomore or Junior

#### Co-requisites and Major Requirements
- BIOLOGY 201LA
  - Gateway to Biology: Molecular Biology
  - NS, STS
- BIOLOGY 202LA
  - Gateway to Biology: Genetics & Evolution
  - NS, STS
- ENVIRON 286A
  - Marine Policy
  - EI, SS, STS
- ENVIRON 377LA
  - Marine Invertebrate Zoology
  - NS, R

#### Focus Study - SS/H Courses
- EOS 280LA
  - Sound in the Sea: Intro to Marine Bioacoustics
  - NS, R, W
- ENVIRON 273LA
  - Marine Ecology
  - NS, R, W
- ENVIRON 376A
  - Marine Mammals
  - NS, STS
- ENVIRON 383A
  - Marine Molecular Microbiology
  - NS

#### Focus Study - NS/E Courses
- BIOLOGY 373LA
  - Sensory Phys. and Behav. of Marine Animals
  - NS, R, W
- BIOLOGY 570LA-1
  - Experimental Tropical Marine Ecology
  - PANAMA
  - NS, R

#### Durham Spring
- BIOLOGY 202L
- ECON 101 or POLSCI 145

*Finish language*

**OR**

#### Durham Fall
- BIOLOGY 202L
- ECON 101 or POLSCI 145

*Finish language*

#### Co-requisites and Core Courses
- BIOLOGY 201LA
  - Gateway to Biology: Molecular Biology
  - NS, STS
- BIOLOGY 202LA
  - Gateway to Biology: Genetics & Evolution
  - NS, STS
- ENVIRON 377LA
  - Marine Invertebrate Zoology
  - NS, R
- ENVIRON 533A
  - Marine Fisheries Policy
  - EI, SS

#### Focus Study - SS/H Courses
- ENVIRON 374SA
  - Community-Based Marine Conservation
  - GULF OF CALIFORNIA
  - CCI, STS, SS
- ENVIRON 551DA
  - Conservation and Development
  - CCI, SS

#### Focus Study - NS/E Courses
- ENVIRON 370A
  - Introduction to Physical Oceanography
  - NS, QS, STS
- ENVIRON 383A
  - Marine Molecular Microbiology
  - NS
- ENVIRON 393
  - Research Independent Study
  - R
- ENVIRON 445A
  - Marine Climate Change
  - NS, EI, STS
- ENVIRON 273LA
  - Marine Ecology
  - NS, R, W

#### Duke Marine Lab Fall*
- BIOLOGY 201LA
  - Comparative Physiology of Marine Animals
  - NS, R, W
- BIOLOGY 278LA
  - Comparative Physiology of Marine Animals
  - NS, R, W
- BIOLOGY 571A
  - Urban Tropical Ecology
  - SINGAPORE
  - NS, SS, STS

#### Duke Marine Lab Spring*
- BIOLOGY 278LA
  - Comparative Physiology of Marine Animals
  - NS, R, W
- BIOLOGY 571A
  - Urban Tropical Ecology
  - SINGAPORE
  - NS, SS, STS
- BIOLOGY 375A
  - Biology & Conservation of Sea Turtles
  - PUERTO RICO
  - NS, STS

*These courses have been approved to fulfill Co-requisite, Core, and “Focused Study” requirements for the Environmental Science & Policy Major (AB).

**Note:** Environmental Science & Policy majors should consult with their Director of Undergraduate Studies prior to enrolling at the Duke Marine Lab for approval of courses.

---

Updated: 2/11/2015

For more information
Sarah Phillips:
sarah.anne.phillips@duke.edu, 252-504-7531

www.dukemarinelab.net