

SPRING SEMESTER 2008
 January 9 - May 3, 2008
 Course Offerings at the Duke Marine Lab
 Fulfillment of Major and Minor Requirements
 Note: Students select ONE course per block

Course #	Course Name/ T-REQS Code(s)	Pre-med	Biology				EOS*		ENV*			BAA		
			BS Major	AB Major	Minor	Area of Concentration	BS Major	AB Major	BS Major	AB Major	Minor	BS Major	AB Major	
BLOCK A: January 9 - February 8														
PHYSICS 54L	General Physics II (QID), NS	P	P	~	~	~	P	~	P	~	~	P	~	
BIOLOGY 176AL ENVIRON 176AL	Marine Invertebrate Zoology NS, R	Div. Bio.	C/E	C	C	Mar. Biol.	E	C ^b	C ^c	C ^c	C	E ^a	E ^a	
ENVIRON 256S	Seminar in Ocean Sciences: Marine Tourism	~	E ^a	E ^a	C ^a	~	E ^a	C ^b	C ^c	C ^c	C	E ^a	E ^a	
BLOCK B: February 11 - March 7														
PHYSICS 54L	General Physics II (QID), NS	P	P	~	~	~	P	~	P	~	~	P	~	
BIOLOGY 150L	Physiology of Marine Animals (QID), NS, R, W	Phys. MCAT Prep.	C/E	E	C	An. Behav. Mar. Biol.	E ^a	C ^b	C ^c	C ^c	~	E	E ^a	
ENVIRON 251	International Conservation and Development Permission required	~	E ^a	E ^a	C ^a	~	E ^a	C ^b	C ^c	C ^c	~	E ^a	E ^a	
ENVIRON 298.36	Fisheries Ecology Permission required	~	E ^a	E ^a	C ^a	~	E ^a	C ^b	C ^c	C ^c	~	E ^a	E ^a	
SPRING BREAK: March 7 - March 16														
BLOCK C: March 17 - April 9														
BIOLOGY 216 ENVIRON 298.62	Urban Tropical Ecology: Singapore CCI, STS, NS, SS	~	E/ Cap	E/ Cap	C	~	E ^a	E ^a	C ^c	C ^c	C ^a	E ^a	E ^a	
ENVIRON 298S	From Molecules to Management: Application of Molecular Tools to Marine Conservation NS, SS	~	~	~	~	~	~	~	E	E	~	~	~	
BLOCK D: April 10 - May 3														
BIOLOGY 125 ENVIRON 135 ENVIRON 227	Biology and Conservation of Sea Turtles: Trinidad STS, NS	~	E	E	C	~	E ^a	E ^a	C ^c	C ^c	C ^a	E ^a	E ^a	
ENVIRON 225L	Coastal Ecotoxicology and Pollution	~	E ^a	E ^a	C ^a	~	E ^a	C ^b	C ^c	C ^c	C ^a	E ^a	E ^a	
FULL SEMESTER/ANY BLOCK														
BIOLOGY 191, 297 ENVIRON 191, 192 CELLBIO 210 EOS 191, 192	Independent Study R	~	E	E	C	An. Behav. ^a Evol. Biol. ^a Genetics ^a Plant Sys. ^a Mar. Biol.	E ^a	C ^b	C ^c	C ^c	C	E ^a	E ^a	
BIOLOGY 193T	Tutorial	~	E	E	C	Evol. Biol. ^a Mar. Biol.	E ^a	C ^b	C ^c	C ^c	~	E ^a	E ^a	
EOS 195	Independent Study (Non-majors) R	~	~	~	~	~	C/E	C ^b	~	~	~	E ^a	E ^a	

For more information contact the Duke Marine Lab Admissions Office:

Phone: 252-504-7502

Email: ml_admissions@nicholas.duke.edu

Web: www.nicholas.duke.edu/marinelab

Courses:

P Prerequisite Course

C Core Course

E Elective Course

Cap Biology 'Capstone' Course (200-level)

~ General Elective Course

Notes:

* Concentration in Marine Science (EOS and ENV)

^a With approval of DUS/Academic Advisor

^b Three additional science courses >100-level

^c Focused Study (ENV)

Updated October 4, 2007