

SUMMER TERM I 2008

May 12 - June 13, 2008

Course Offerings at the Duke Marine Lab

Fulfillment of Major and Minor Requirements

Course #	Course Name/ C2K Code(s)	Pre-med	Biology				CHEM Minor	EOS		ENV			BAA	
			BS Major	AB Major	Minor	Area of Concentration		BS Major	AB Major	BS Major	AB Major	Minor	BS Major	AB Major
BIO 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
BIO 155L	Biochemistry of Marine Animals (QID), NS, R, W	Phys. MCAT Prep.	E	E	C	Mar. Biol.	C	E ^a	C ^b	C ^c	C ^c	~	E ^a	E ^a
BIO 176AL ENV 176AL	Marine Invertebrate Zoology NS, R	Div. Bio.	C/E	C	C	Mar. Biol.	~	E ^a	C ^b	C ^c	C ^c	C	E ^a	E ^a
PHY 53L	General Physics I (QID), NS	P	P	~	~	~	~	P	~	P	~	~	P	~
BIO 191, 297 ENV 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

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 February 11, 2008