



PRE-HEALTH COURSES AT THE DUKE MARINE LAB

- Challenging and dynamic courses at the beach!
- Fulfill MCAT prep, major, minor and Trinity Requirements
- Small class size = great letters of recommendation
- Customized independent research projects

Summer Term I 2008

BIOLOGY 150L. Physiology of Marine Animals
BIOLOGY 155L. Biochemistry of Marine Animals
BIOLOGY 176L. Marine Invertebrate Zoology
BIOLOGY 191/297. Research Independent Study
PHYSICS 53L. General Physics I

Summer Term II 2008

BIOLOGY 125L. Biology and Conservation of Sea Turtles
BIOLOGY 126. Marine Mammals
BIOLOGY 176L. Marine Invertebrate Zoology
BIOLOGY 191/297. Research Independent Study
PHYSICS 54L. General Physics II

Fall Semester 2008

BIOLOGY 118. Genetic and Molecular Biology
BIOLOGY 150L. Physiology of Marine Animals
BIOLOGY 191/297. Research Independent Study
BIOLOGY 254. Vertebrate and Invertebrate Endocrinology
CELLBIO 243. Environmental Biochemistry: Respiratory Proteins and the Environment
PHYSICS 53L. General Physics I

Spring Semester 2009

BIOLOGY 150L. Physiology of Marine Animals
BIOLOGY 176 L. Marine Invertebrate Zoology
BIOLOGY 191/297. Research Independent Study
PHYSICS 54L. General Physics II

FOR MORE INFORMATION AND TO ENROLL, CONTACT THE DUKE MARINE LAB ADMISSIONS OFFICE ~ IT'S EASY BY INTERNET, PHONE, OR E-MAIL:

Web: <http://www.nicholas.duke.edu/marinelab>

Phone: 252-504-7502

Email: ml_admissions@nicholas.duke.edu