Courses for Marine Biology Majors - Bio Core and MBio Electives

Fall 2018 (Core and MBio electives)

- Introductory Ecology (BIO 262) - Preisser
- Introduction to Evolution (BIO 272) - Irvine/Fastovsky
- Plant Structure and Development (BIO 311) - Roberts
- Field Botany and Taxonomy (BIO 323) - Maynard
- Principles of Cell Biology (BIO 341) - Norris
- General Genetics (BIO 352) - Chandlee
- Vertebrate Biology (Bio 366) - Floyd

- Marine Biology (Bio 360) - Webb/Prada
- Invertebrate Zoology (Bio 354) - Puritz
- Ecology of Marine Plants (BIO 418) - Green-Garvielidis (or Davies)
- Biology of Sharks and Their Relatives (Bio 422X) - Wetherbee - *NEW*
- Salt Marsh Ecology (BIO 485) - Moseman-Valtierra
- Deep Sea Biology (OCG 420) - Wishner
- Seminar on Marine Mammals (AVS 440, at Mystic Aquarium) - Richard
- Biological Oceanography (OCG 581) - Menden-Deuer
- Fisheries Science (AFS 415) - Castro
- Fish Physiology (AFS 486) - Bradley

Spring 2019 (only MBio electives listed here)

- Risking our Reefs: Human Impacts on Ecosystem Builders (BIO 256G) - Putnam (petition required for 2019)
- Marine Biology (Bio 360) - Wetherbee
- The Invisible Living Ocean (BIO 308) - Lane/Rynearson
- Bermuda Marine Biodiversity (BIO 310) - Lane/Rynearson (Spring Break)
- Biology of Algae (BIO 365) -
- Evolution and Diversity of Fishes (BIO 412/512) - Webb
- Marine Ecology (BIO 455) - Forrester
- Marine Ecology Laboratory (BIO 457) - Forrester
- Marine Bioacoustics (OCE 575) - Miller
- Marine Pollution (OCG 480) - Lohmann

J-Term

- Conservation of Coral Reefs (NRS 475) - Forrester
- Physiology and Behavior of Marine Mammals (AVS 442) - Richard (petition required for 2019)

Summer

- Marine Invertebrates of Southern New England (BIO 355)

Bermuda (at BIOS; Study Abroad Program)

- Tropical Marine Invertebrates (BIO 469)
- Coral Reef Ecology (BIO 475)
- Tropical Marine Biology Research (BIO 495)
- Scientific Diving (AFS 433)