I WANT TO STUDY ..........

MARINE BIOLOGY AND FRESHWATER BIOLOGY

The marine sciences include the study of organisms in their saltwater environment. We recommend students follow a wide range of course work to prepare themselves for jobs in teaching, technical or research careers, or for further postgraduate study. A track in Marine Biology offers a more focused approach for interested students. See an advisor about the program.

The following Biology courses are recommended for students interested in the study of Marine Sciences.

**3000-level**
- Marine Biology BSC 3312
- General Microbiology MCB 3020C
- Principles of Ecology PCB 3043
- Principles of Ecology Laboratory PCB 3043L
- General Genetics PCB 3063
- General Physiology PCB 3712
- Advanced Invertebrate Zoology ZOO 3205C

**4000-level**
- Advanced Marine Biology BSC 4313C
- Seminar in Marine Biology BSC 4937

**5000-level**
- Marine Botany BOT 5185C
- Limnology PCB 5307
- Limnology Laboratory PCB 5307L
- Ichthyology ZOO 5456
- Ichthyology Laboratory ZOO 5456L
- Marine Animal Ecology ZOO 5555C

**Faculty who teach courses in Marine and Freshwater biology:**

If you would like additional information concerning any of the courses listed above, you may contact the following faculty who routinely teach them. Refer to the Faculty Directory at http://biology.usf.edu.

Bell, Crisman, Deban, Fox, Martin, McCoy, Motta, Ogden, Pierce, Scott, Stiling,