For students admitted Fall semester of 2017 or later

Students are encouraged to plan their own course selections; PLEASE READ COURSE DESCRIPTIONS in the UNDERGRADUATE COURSE CATALOG at catalog.fiu.edu. Most elective courses have prerequisites that must be taken BEFORE you take the elective course. To see your own progress, you can see and print out your own PantherSoft Degree Audit (PDA) at my.fiu.edu. If you need assistance or have any questions you are encouraged to see an advisor prior to each registration period. There is a dedicated Marine Biology Advising Office at the Biscayne Bay Campus (email mbioadv@fiu.edu), as well as a Marine Biology academic advisor at Biscayne Bay Campus located at Academic One, Room 300. Faculty in Biological Sciences, including Marine Biology faculty, are also available to provide academic and career advising. All Science and Math courses must be completed with a grade of “C” or better to satisfy the requirements.

LOWER DIVISION PROGRAM – MARINE BIOLOGY

☐ UCC – University Core Curriculum (Note: Transfer students with an AA degree from a Florida State System Community College or University are exempt from the UCC)
☐ Students entering the University with fewer than 60 hours must complete 9 hours of coursework during the summer semester
☐ General science requirements (generally offered every semester)

<table>
<thead>
<tr>
<th>General Science Courses</th>
<th>FIU ( ) = credit hours</th>
<th>MDC equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Biology I and II</td>
<td>BSC 2010(3)+Lab(1)</td>
<td>BSC 1010+Lab or BOT 1010+Lab</td>
</tr>
<tr>
<td></td>
<td>BSC 2011(3)+Lab(1)</td>
<td>BSC 1011+Lab ZOO 1010+Lab</td>
</tr>
<tr>
<td>General Chemistry I and II</td>
<td>CHM 1045(3)+Lab(1)</td>
<td>CHM 1045+Lab or CHM 1040+Lab</td>
</tr>
<tr>
<td></td>
<td>CHM 1046(3)+Lab(1)</td>
<td>CHM 1046+Lab CHM 1041+Lab</td>
</tr>
<tr>
<td>(A) Organic Chemistry I</td>
<td>CHM 2210(4)+Lab(1)</td>
<td>CHM 2210+Lab</td>
</tr>
<tr>
<td>(B) Organic Chemistry II or Survey org. chem. and lab AND Intro. analytical chem. and lab AND Marine chemistry</td>
<td>CHM 2211(3)+Lab(1)</td>
<td>CHM 2200(3) &amp; 2200L(1) CHM 3120(3) &amp; 3120L(1) CHS 4600(3)</td>
</tr>
<tr>
<td>General Physics I and II</td>
<td>PHY 2053(4)+2048L(1)</td>
<td>PHY 2053+Lab</td>
</tr>
<tr>
<td></td>
<td>PHY 2054(4)+2049L(1)</td>
<td>PHY 2054+Lab</td>
</tr>
<tr>
<td></td>
<td>without Calculus or PHY 2048(4)+Lab(1)</td>
<td>PHY 2048+Lab</td>
</tr>
<tr>
<td></td>
<td>PHY 2049(4)+Lab(1)</td>
<td>PHY 2049+Lab</td>
</tr>
<tr>
<td></td>
<td>with Calculus</td>
<td></td>
</tr>
<tr>
<td>Mathematics - Students must complete sub-requirements (A) and (B)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(A) Calculus I</td>
<td>MAC 2311(4)</td>
<td>MAC 2311</td>
</tr>
<tr>
<td>(B) Calculus II</td>
<td>MAC 2312(4)</td>
<td>MAC 2312</td>
</tr>
<tr>
<td>or Statistics I and II</td>
<td>STA 2122(3) &amp; 3123(3)</td>
<td></td>
</tr>
</tbody>
</table>

For 2018 academic year
or
STA 3111(3) & 3112(3)

**Note:** Calculus I and Statistics I together do not satisfy the requirement
STUDENTS WHO TAKE STATISTICS I AND II MUST ALSO COMPLETE CALCULUS I
UPPER DIVISION PROGRAM – MARINE BIOLOGY

□ Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Prerequisites (grades of C or higher)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecology</td>
<td>PCB 3043</td>
<td>3</td>
</tr>
<tr>
<td>Genetics</td>
<td>PCB 3063</td>
<td>3</td>
</tr>
<tr>
<td>Evolution</td>
<td>PCB 4674</td>
<td>3</td>
</tr>
<tr>
<td>Marine Biology and Oceanography</td>
<td>PCB 3043</td>
<td>3</td>
</tr>
<tr>
<td>Marine Biology and Oceanography Lab</td>
<td>OCB 3043L</td>
<td>1</td>
</tr>
<tr>
<td>Physical Oceanography</td>
<td>OCP 3002</td>
<td>3</td>
</tr>
<tr>
<td>Senior Seminar</td>
<td>BSC 4931</td>
<td>1</td>
</tr>
</tbody>
</table>

□ 5 Upper Division Marine Electives (at least 15 credits from among the following courses)

At least 15 credits spread among the following required areas A, B, C and D. Note: At least 1 class per required areas (A, B, C, D) needs to be taken plus one additional class from any of the four categories for a total of 15 credits.

Requirement (A): Biology and Physiology of Marine Organisms

1. Invertebrate Zoology ZOO3205C (4) ◊
2. Marine Botany BOT4402C (4) or Phylogeny BOT4404 (3) ■
3. Biology of Marine Mammals OCB4303 (3) ◊ ■
4. Marine Microbial Ecology OCB4632 (3) *
5. Fish Biology ZOO4454 (3) ■
6. Animal Physiology PCB4723 (3) ■ or Comparative Physiology PCB4724 (3) ◊

Requirement (B): Marine Ecology and Conservation Biology

1. Marine Conservation Ecology OCB4070(3) *
2. Coral Reef Biology OCB3264 (3) ■
3. Marine Community Ecology OCB4633 (3) *
4. Fisheries Science OCB4711 (3) *
5. Marine Protected Areas PCB4467C (4) ◊

Requirement (C): Field Marine Biology Experience

1. Field Methods in Marine Ecology OCB 4104C (4) ◊
2. Biological Oceanography at Sea I or II OCB 4004 (3) * or OCB 4005C (4) *
3. Scientific Diving BSC 4473C (3) (does not count as a lab) ◊ ■
4. Independent study with a Marine Biology faculty member BSC 3915 or 4914 (3) ◊ ■ (Note-requires prior permission of Marine Biology Director)

Requirement (D): Marine Molecular Biology

1. Cell Biology PCB 4023 (3) ◊ ■
2. Molecular Biology PCB 4524 (3) ◊
3. Bioinformatics for Biologists BSC 4434 (3) ■
4. Immunology PCB 4233 (3) ◊ ■
5. Population Genetics PCB 4467 (3) *

Other courses, as approved in advance by the Marine Biology Undergraduate Program Director, may also be used. Prerequisites may be waived with the permission of the instructor only.

□ 4 Upper Division Labs – OCB 3043L plus 3 additional upper division labs. Labs may be selected from any Upper Division Required or Marine Elective courses (co-requisite or prerequisite: the corresponding lecture course). Course numbers followed by the letter C count as both a lecture and a lab.

- PCB 3043L-Ecology Lab ◊ ■
- PCB 3063L-Genetics Lab ◊ ■
- PCB 4023L-Cell Bio. Lab ◊ ■
- PCB 4467C-Marine Protected Areas ◊
- OCB 4104C-Field Methods in Marine Ecology ◊
- ZOO 3205C-Ivert. Zoology ◊

* offered in Summer; ◊ offered in Fall; ■ offered in Spring; * not offered this academic year
Global Learning – One Global Learning foundations course (part of the UCC) and a second discipline-specific Global Learning course offered by any FIU department. See goglobal.fiu.edu/courses for a list of acceptable courses. PCB 4467 Marine Protected Areas and PCB 4553 General Population Genetics are discipline-specific Global Learning classes in the Marine Biology curriculum. (Note: Transfer students with an AA degree from a Florida State System Community College or University may take one GL foundations course and a second discipline-specific GL course, or two discipline-specific GL courses offered by any FIU department.)

9 credit hours of courses outside the major (see page 3) within the last 60 hours of enrollment
Marine Biology majors are encouraged to consider Scientific Writing and/or Public speaking courses to fulfill some of these required credits.

120 total credit hours required for graduation, including a minimum of 45 upper division (3000- and 4000-level courses)
*Please be aware that depending on your course selection, the FIU Marine Biology Program can take from 115-125 credit hours to complete. However, to receive an undergraduate degree from FIU, you must take a minimum of 120 credit hours.

GENERAL REMARKS – MARINE BIOLOGY

Total number of credit hours needed for graduation 120
Number of upper division credit hours needed 45
Upper division credit hours with
10 biology or marine courses, 4 labs and Senior Seminar 35
(Note, transfer students with >60 credits, must take at least half of their upper division credits at FIU)
Credit hours needed outside major (see below) in last 60 hours of enrollment 9

Note: For the B.S. in Marine Biology, “outside the major” means outside all the Biological Sciences prefixes BCH, BOT, BSC, ENY, MCB, OCB, PCB, ZOO, and outside of the following courses in other departments: CHM 5285 Marine Natural Products, CHS 4600 Marine Chemistry, GLY 4730 Marine Geology, OCE 3014 Oceanography, OCP 3002 Physical Oceanography. Take these 9 credit hours outside the major from upper division courses to help you reach the 45 hours needed for graduation.

Minor in Marine Biology
BSC 2010 and BSC 2011 with labs, OCB 3043 plus lab, and at least two Upper Division Marine Elective courses. Total upper division credits for OCB 3043 plus lab and Upper Division Marine Electives must number 10 or more. Grades of “C” or better are required for all courses and the labs. Scientific Diving, BSC 4473C, may not be used as one of the two Upper Division Marine Electives. We encourage you to speak with a Marine Biology advisor to plan your program for this minor before enrolling in classes.