Marine Biology (BA/BS)

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What if your classrooms were tidepools and mudflats? Situated on 130 acres of coastal property along Coos Bay, the Oregon Institute of Marine Biology (OIMB) is a vast, living classroom where students in biology, marine biology, general science, and environmental science study marine organisms in their natural habitat.

Marine biology majors study physiology, ecology, biology, chemistry, mathematics, and physics on campus in Eugene. During junior or senior year, undergraduates immerse themselves in three terms of intensive field and lab classes at OIMB covering diverse topics of marine biology, with opportunities for independent research and internships. With courses such as Invertebrate Zoology, Oceanography, Marine Birds and Mammals, and Tropical Marine Biology in Panama, it is little wonder our majors consider their time at OIMB to be the highlight of their college experience.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Understand the process and application of scientific inquiry; the ability to develop well-reasoned hypotheses and to design experiments by which to test them.
- Apply mathematical and statistical approaches to understanding biological information; an ability to interpret graphical representations of biological information.
- Have a broad-based knowledge of biology at multiple levels and in interdisciplinary contexts; competency in reading, understanding, and critically evaluating scientific information across major areas of the curriculum, from molecules to ecosystems.
- Communicate scientific ideas clearly, both orally and in writing to both general and professional audiences.
- Understand the relationship between science and modern society as well as the potential impact of scientific discovery on the future.
- Be aware of biological diversity in the marine environment and the mechanisms that shape this diversity.
- Understand the mechanisms that influence the structure and function of marine communities and ecosystems, and an appreciation for the bathymetric and biogeographic distributions of organisms in the sea.
- Be aware of both global and local environmental challenges in the marine environment.

Fundamental Concepts:

- Evolution and biological diversity: all living organisms are genetically related; the diversity of life evolved over time by processes of mutation and selection.
- Structure and function: Basic units of structure give rise to the function of all living things.
- Information flow, exchange, and storage: Properties of organisms emerge from the flow, exchange, expression, and storage of genetic information.

- Pathways and transformations of energy and matter: Biological systems grow and change by processes based on chemical transformation pathways and are governed by the laws of thermodynamics.
- · Systems: Living systems are interconnected and interacting.

Marine Biology Major Requirements

		egy major requiremente	
Coc	de	Title	Credits
Cor	e Courses		
Mat	:h ¹		8
Ν	/ATH 246	Calculus for the Biological Sciences I	
	or MATH 25	1Calculus I	
Ν	/ATH 247	Calculus for the Biological Sciences II	
	or MATH 25	•	
Ger	neral Chemist	rv	18
	CH 221	General Chemistry I	
	CH 222	and General Chemistry II	
	k CH 223	and General Chemistry III	
	or CH 224H	Advanced General Chemistry I	
		and Advanced General Chemistry II	
		and Advanced General Chemistry III	
C	CH 227	General Chemistry Laboratory	
	CH 228	and General Chemistry Laboratory	
8	& CH 229	and General Chemistry Laboratory	
	or CH 237	Advanced General Chemistry Laboratory	
	& CH 238	and Advanced General Chemistry Laboratory	
	& CH 239	and Advanced General Chemistry Laboratory	
Org	anic Chemist	ry	8
C	CH 331	Organic Chemistry I	
Phy	sics	5 ,	8
-	PHYS 201	General Physics	
	202 PHYS	and General Physics	
		1Foundations of Physics I	
		2and Foundations of Physics I	
Lov	ver-Division E		15-20
	3 211	General Biology I: Cells	
	k BI 212	and General Biology II: Organisms	
	k BI 213	and General Biology III: Ecology and	
8	& BI 214	Evolution	
		and General Biology IV: Biochemistry and	
		Genetics	
	or BI 281H	Honors Biology I: Cells, Biochemistry and Phys	siology
	& BI 282H	and Honors Biology II: Genetics and Molecular	Biology
	& BI 283H	and Honors Biology III: Evolution, Diversity and	ł
		Ecology	
Upp	per-Division B	Biology ²	44
At le	east one cours	e needs to be completed from each area (I,	
II, a	nd III)		
A	Area I: 300-leve	el molecular, cellular, and developmental	
b	biology course		
A	Area II: 300-lev	el systems and organisms course	
A	Area III: 300-le	vel ecology and evolution course	
Three terms of full-time enrollment in courses at OIMB (at			
	st 12 credits) 3		

12 credits of courses numbered BI 420-499

One course in modeling, analysis, programming, and statistics (MAPS) 4

Total Credits 101-10
Total Credits 101-10

- ¹ A course in statistics is required if an ecology and evolution or neuroscience and behavior emphasis area is selected.
- ² Students must complete a minimum of 44 upper-division biology credits. For a complete list of approved courses and other details about upper-division requirements, see the online requirements for the marine biology major (https://biology.uoregon.edu/undergraduateprogram/requirements/).
- ³ Courses at the Oregon Institute of Marine Biology (OIMB) are offered summer session, fall, and spring terms. See oimb.uoregon.edu (http://oimb.uoregon.edu) for details of OIMB courses.
- ⁴ Visit the Biology Advising Center for a list of approved courses.

Students are required to spend three terms completing upper-division course work (taking at least 12 credits per term) at the Oregon Institute of Marine Biology. A program plan for the marine biology major is available in the Biology Advising Center, on the OIMB website, or Tykeson College and Career Advising.

Area I Courses

Code	Title	Credits
BI 320	Molecular Genetics	4
BI 322	Cell Biology	4
BI 326	Immunology and Infectious Disease	4
BI 328	Developmental Biology	4
BI 360	Neurobiology	4
BI 457	Marine Biology: [Topic]	1-8

Area II Courses

Code	Title	Credits
BI 330 & BI 331	Microbiology and Microbiology Laboratory ¹	6
BI 353	Sensory Physiology	4
BI 356	Animal Physiology	5
BI 358	Investigations in Medical Physiology	4
BI 359	Plant Biology	4
BI 451	Invertebrate Zoology	1-8

¹ Both BI 330 and BI 331 must be taken to satisfy the Area II requirement.

Area III Courses

Code	Title	Credits
BI 357	Marine Biology	4
BI 370	Ecology	5
BI 374	Conservation Biology	4
BI 380	Evolution	4
BI 390	Animal Behavior	4
BI 395	Tropical Ecology	4
BI 474	Marine Ecology	1-8

Modeling, Analysis, Programming, and Statistics (MAPS) Courses

Code	Title	Credits
BI 471	Population Ecology	4
BI 485		4
ANTH 470	Statistical Analysis of Biological Anthropology	4
ERTH 418	Earth and Environmental Data Analysis	4
MATH 425	Statistical Methods I	4

Animal Use in Teaching Laboratories

Students should be aware that the biology and marine biology majors require courses in which a variety of organisms, including vertebrate animals, are used in laboratory dissections and experiments.

Prospective majors who are concerned about this should discuss it with their advisors before beginning either program. Students are encouraged to review the syllabuses for laboratory courses before enrolling. Syllabuses are available on the department's website.

Department and university policies require that the use of live vertebrate animals be minimized in teaching laboratories and be approved by the curriculum committee of the Department of Biology and by the Institutional Animal Care and Use Committee of the University of Oregon. Students who have ethical objections to animal use in a course that requires it should consult the instructor of record before enrolling.

Oregon Institute of Marine Biology

Located in Charleston on Coos Bay, the Oregon Institute of Marine Biology (OIMB), in conjunction with the biology department, offers an undergraduate marine biology major and a coordinated program of study for undergraduates in biology, general science, and environmental science or environmental studies. During fall and spring terms and the summer session, 300- and 400-level courses take advantage of the institute's unique coastal setting. Typical offerings include the following:

Code	Title	Credits
BI 322	Cell Biology	4
BI 390	Animal Behavior	4
BI 451	Invertebrate Zoology	8
BI 454	Estuarine Biology	5
BI 455	Marine Birds and Mammals	1-6
BI 457	Marine Biology: [Topic] (Biology of Fishes, Comparative Embryology and Larval Biology, Marine Conservation Biology, Molecular Marine Biology, Subtidal and Deep Sea Ecology)	4-5
BI 458	Biological Oceanography	5
BI 474	Marine Ecology	1-8

A seminar series, Seminar: [Topic] (BI 407), features weekly invited speakers who are active researchers in the marine sciences. Undergraduate research is encouraged.

The summer program offers additional 400-level courses emphasizing field studies and includes a variety of eight- and two-week courses as well as weekend workshops. Information and applications are available

from the Biology Advising Center, from the director of the institute, or from the OIMB website (https://oimb.uoregon.edu).

Malheur Field Station

The University of Oregon is a member of the Malheur Field Station consortium. Located in southeastern Oregon in the heart of the Great Basin desert, the field station provides an excellent opportunity for students to study terrestrial and aquatic systems. Credits earned in courses at the field station may be transferred to the university and are included in the total credits required for a University of Oregon degree. Courses that have been preapproved by the department may be counted for the biology major. Detailed course information and applications may be obtained from the field station website.

Honors Program in Marine Biology

To graduate with honors in marine biology, students must meet the following requirements:

- 1. Completion of all the requirements for the major in marine biology
- 2. A minimum cumulative GPA of 3.30 for all upper-division biology courses required for the major
- 3. Biology courses used to satisfy the marine biology degree requirements must be taken for letter grades
- 4. Registration for the honors program before research begins. This requires approval of the honors thesis topic by the faculty sponsor and the selection of a second member of the marine biology faculty to serve on the thesis approval committee
- 5. A minimum of 4 credits of research over at least three terms of research. One of these terms can be accomplished on the main campus while the thesis is being written. That term may, however, require periodic visits to the Oregon Institute of Marine Biology (OIMB)
- 6. Completion of a thesis, based on laboratory and/or field research that is approved by the OIMB faculty advisor and one other member of the OIMB faculty. Included at the front of the thesis should be a title page and the thesis defense committee approval. A final copy of the thesis is to be submitted to the OIMB library
- 7. A public defense of the thesis at OIMB

Students in residence on the main campus while enrolled in the marine biology honors program should consider enrolling in Thesis (BI 403). Contact the instructor of record for information on this course.

Four-Year Degree Plan

The degree plan shown is only a sample of how students may complete their degrees in four years. There are alternative ways. Students should consult their advisor to determine the best path for them.

Bachelor of Arts in Marine Biology

Course	Title	Credits Milestones
First Year		
Fall		
CH 221	General Chemistry I	4
CH 227	General Chemistry Laboratory	2
MATH 112Z	Precalculus II: Trigonometry	4
WR 121Z	Composition I	4
PE or semina	r elective	1
	Credits	15

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Winter		
CH 222	General Chemistry II	4
CH 228	General Chemistry Laboratory	2
MATH 246 or MATH 251	Calculus for the Biological Sciences I (Math 246 recommended) or Calculus I	4
WR 123 or WR 122Z	College Composition III (WR 123 recommended) or Composition II	4
PE or seminal		
•	Credits	14
Spring		4
CH 223 CH 229	General Chemistry III	4
CH 229 MATH 247	General Chemistry Laboratory	2
or MATH 252	Calculus for the Biological Sciences II (Math 247 recommended) or Calculus II	4
	ation course in arts and letters or social	4
science		
PE or semina		1
	Credits	15
	Total Credits	44
Course	Title	Credits Milestones
Second Year		
Fall		
BI 211 or BI 281H	General Biology I: Cells or Honors Biology I: Cells,	5
0 0 2011	Biochemistry and Physiology	
CH 331		4
CH 331	Biochemistry and Physiology	4
CH 331 General educa studies	Biochemistry and Physiology Organic Chemistry I	
CH 331 General educa studies	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social	4
CH 331 General educa studies	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social ation or minor requirement	4
CH 331 General educa studies General educa	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social ation or minor requirement Credits General Biology II: Organisms	4
CH 331 General educa studies General educa Winter BI 212 or BI 282H	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social ation or minor requirement Credits General Biology II: Organisms or Honors Biology II: Genetics and	4 <u>4</u> 17
CH 331 General educa studies General educa Winter BI 212 or BI 282H General educa studies	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social ation or minor requirement Credits General Biology II: Organisms or Honors Biology II: Genetics and Molecular Biology ation course in arts and letters or social meral education course that also satisfies	4 4 17 5
CH 331 General educa studies General educa Winter BI 212 or BI 282H General educa studies Elective or ge a multicultural	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social ation or minor requirement Credits General Biology II: Organisms or Honors Biology II: Genetics and Molecular Biology ation course in arts and letters or social meral education course that also satisfies	4 4 17 5 4
CH 331 General educa studies General educa Winter BI 212 or BI 282H General educa studies Elective or ge a multicultural	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social ation or minor requirement Credits General Biology II: Organisms or Honors Biology II: Genetics and Molecular Biology ation course in arts and letters or social meral education course that also satisfies requirement	4 4 17 5 4
CH 331 General educa studies General educa Winter BI 212 or BI 282H General educa studies Elective or ge a multicultural	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social ation or minor requirement Credits General Biology II: Organisms or Honors Biology II: Genetics and Molecular Biology ation course in arts and letters or social meral education course that also satisfies requirement meral education course.	4 4 17 5 4 4 4
CH 331 General educa studies General educa Winter BI 212 or BI 282H General educa studies Elective or ge a multicultural Elective or ge Spring BI 213 or BI 214	Biochemistry and Physiology Organic Chemistry I ation course in arts and letters or social ation or minor requirement Credits General Biology II: Organisms or Honors Biology II: Genetics and Molecular Biology ation course in arts and letters or social meral education course that also satisfies requirement meral education course.	4 4 17 5 4 4 4

Elective or general education course that also satisfies		4
a multicultura	l requirement	
	Credits	17
Summer		
PHYS 201	General Physics	8
& PHYS 202	and General Physics	
Elective Cour	se	4
	Credits	12
	Total Credits	63

Winter	
Upper-division biology course or general-education elective course	4
BI 401, BI 402, BI 403, or BI 409 at Oregon Institute of Marine Biology	3-5
Elective courses or courses in modelling, analysis, programming, and statistics, if needed	8
Credits	15-17
Total Credits	31-33

Course	Title	Credits Milestones	Bachelor	r of Science in Marin
Third Year Fall			Course First Year	Title
BI 214	General Biology IV: Biochemistry and	5	Fall	
or BI 213	Genetics		CH 221	General Chemistry I
	or General Biology III: Ecology and Evolution		CH 227	General Chemistry Laboratory
Upper-divisio	n course with BI subject code	4	MATH 112Z	Precalculus II: Trigonometry
	cation course in arts and letters or social	4	WR 121Z	Composition I
science			PE or semina	r elective
	Credits	13		Credits
Winter			Winter	
Upper-divisio	n course with BI subject code	8	BI 211	General Biology I: Cells
General-edu	cation course in arts and letters or social	4	CH 222	General Chemistry II
science			CH 228	General Chemistry Laboratory
Spring	Credits	12	MATH 246 or	Calculus for the Biological Scie or Calculus I
OIMB or upp	er-division biology course	4	MATH 251	n a la a Chua
•	eral education course in arts and letters	4	PE or semina	Credits
or social scie			Spring	Creats
OIMB or elec	tive course or MAPS	4	WR 123	College Composition III (WR 12
Summer	Credits	12	or	recommended)
Modeling, an	alysis, programming, and statistics	4	WR 122Z	or Composition II
course at Oregon Institute of Marine Biology or in an			BI 212	General Biology II: Organisms
approved out	side department		CH 223	General Chemistry III
	n 400-level course at Oregon Institute of	2-6	CH 229	General Chemistry Laboratory
Marine Biolog			PE or semina	
Course in BI Marine Biolog	420-499 range at Oregon Institute of	6-8		Credits
	Credits	12-18		Total Credits
	Total Credits	49-55	Course	Title
		-0-00	Second Year	
Course	Title	Credits Milestones	S Fall	
Fourth Year			BI 213	General Biology III: Ecology an
Fall			or BI 214	Evolution
Oregon Instit division biolo	ute of Marine Biology, BI 214, or upper- gy course	4		or General Biology IV: Bioch and Genetics
Oregon Institute of Marine Biology or upper-division		4	MATH 247	Calculus for the Biological Scie (Math 247 recommended)
biology cours			or MATH 252	· ,
-	ute of Marine Biology or elective course	4	CH 331	Organic Chemistry I
	ute of Marine Biology or general	4		ation course in arts and letters
education co	urse in arts and letters or social science		Seneral Gade	Credite

Credits

s Bachelor of Science in Marine Biology					
	Course	Title	Credits Milestones		
	First Year				
	Fall				
	CH 221	General Chemistry I	4		
	CH 227	General Chemistry Laboratory	2		
	MATH 112Z	Precalculus II: Trigonometry	4		
	WR 121Z	Composition I	4		
	PE or seminar	elective	1		
		Credits	15		
	Winter				
	BI 211	General Biology I: Cells	5		
	CH 222	General Chemistry II	4		
	CH 228	General Chemistry Laboratory	2		
	MATH 246	Calculus for the Biological Sciences I	4		
	or	or Calculus I			
	MATH 251				
	PE or seminar		1		
		Credits	16		
	Spring				
	WR 123	College Composition III (WR 123	4		
	or WR 122Z	recommended) or Composition II			
	BI 212	General Biology II: Organisms	5		
	CH 223	General Chemistry III	4		
	CH 229	General Chemistry Laboratory	2		
	PE or seminar		1		
		Credits	16		
		Total Credits	47		
			41		
	Course	Title	Credits Milestones		
	Second Year				
s	Fall				
	BI 213	General Biology III: Ecology and	5		
	or BI 214	Evolution			
		or General Biology IV: Biochemistry			
		and Genetics			
	MATH 247	Calculus for the Biological Sciences II	4		

4

4

17

Credits

16

Wintor		
Winter Upper-division	biology course from Area II course list ¹	4
	ation course in arts and letters	4
General-educa	4	
	lticultural requirement	
Elective cours	e	4
	Credits	16
Spring		
BI 214	General Biology IV: Biochemistry and	5
or BI 213	Genetics or General Biology III: Ecology and	
	Evolution	
Upper-division	biology course	
Upper-division list	biology course from Area I or III course	8
General-educa	ation course in arts and letters that also	4
satisfies a mul	lticultural requirement	
_	Credits	17
Summer		10
Upper-division Marine Biology	 biology courses at Oregon Institute of 	12
	Credits	12
	Total Credits	62
Course Third Year Fall	Title	Credits Milestone
PHYS 201	General Physics	4
Upper-division list ¹	biology course from Area I or III course	4
General educa	ation courses in social science	8
	Credits	16
Winter		
PHYS 202	General Physics	4
Upper-division 420–499	300-level biology courses or numbered	8
General-educa	ation course in arts and letters	4
. .	Credits	16
Spring Upper-division 420–499	300-level biology courses or numbered	8
	ation course in social science	4
Elective course		4
	Credits	16
Summer		
Modelling, analysis, programming, and statistics course at Oregon Institute of Marine Biology or in an		
course at Oreo	gon Institute of Marine Biology or in an	4
course at Oreg approved outs	gon Institute of Marine Biology or in an ide department	
course at Oreg approved outs Upper-division	gon Institute of Marine Biology or in an ide department 400-level course at Oregon Institute of	4 2-6
course at Oreg approved outs Upper-division Marine Biology	gon Institute of Marine Biology or in an ide department a 400-level course at Oregon Institute of y	
course at Oreg approved outs Upper-division Marine Biology Course in BI 4	gon Institute of Marine Biology or in an ide department 400-level course at Oregon Institute of y 20–499 range at Oregon Institute of	2-6
course at Oreg approved outs Upper-division Marine Biology	gon Institute of Marine Biology or in an ide department 400-level course at Oregon Institute of y 20–499 range at Oregon Institute of	2-6

Course Title	Credits Milestones				
Fourth Year					
Fall					
Course in BI 420–499 range or BI 401, 402, 403, or other 400-level course at Oregon Institute of Marine Biology	4-5				
Course in BI 420–499 range at Oregon Institute of Marine Biology	10				
Credits	14-15				
Winter					
BI 401, BI 402, BI 403, or BI 409 taken at Oregon Institute of Marine Biology	4-5				
Elective courses taken on UO main campus	8-10				
Credits	12-15				
Spring					
BI 401, 402, 403, or other 400-level course at Oregon Institute of Marine Biology	2-4				
Course in BI 420–499 range at Oregon Institute of	11-13				
Marine Biology					
Credits	12-17				
Total Credits	38-47				

Marine biology course lists for Areas I, II, and III may be found online (https://oimb.uoregon.edu/academics/marine-biology-major/ requirements-for-the-marine-biology-major/).

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