# MARINE BIOLOGY EMPHASIS, ASSOCIATE OF SCIENCE

The Associate of Science (AS) Marine Biology Emphasis is designed for students who intend to transfer to the University of Oregon (UO) and complete their degree at Oregon Institute of Marine Biology (OIMB), majoring in marine biology. The background offered by this major, however, is entirely appropriate for preparation for upper division emphasis in other professional fields such as medical, dental or veterinary school.

The AS degree, as presented, also satisfies the requirements for an AA/OT for ease of transfer to any Oregon public university. By completing general education requirements for the AA/OT, as well as the recommended science courses, students will be able to transfer to UO and complete a BS in Marine Biology or a BS in Biology with a Marine Biology Emphasis.

Career options for marine biology graduates include jobs in state and federal government, advanced training for research and teaching in the marine sciences, and most other careers available to broadly trained biologists.

The following program outline is one of many possible course configurations that would satisfy the requirements for an AS Marine Biology Emphasis and AA/OT transfer degree and also fulfill basic requirements for graduation from UO. Each student should meet with an advisor to determine appropriate sequence of courses to be taken, depending on placement scores, transfer credits, and other factors.

Upon completion of an AS Marine Biology Emphasis (and AA/OT) and transfer to UO, additional courses need to be taken at the Eugene campus. These courses include organic chemistry CH331 and CH335, BI214, and physics (unless it was take at SWOCC) and upper division Biology courses. Additional Biology courses are then taken at OIMB (a minimum of three quarters are required at OIMB in Charleston).

## **Graduation Requirements**

Students must complete a minimum of 91 credit hours with a minimum Grade Point Average (GPA) of 2.0 or better. All courses in this program must be completed with a 'C' or better. Twenty-four (24) credits must be completed at Southwestern before the AS degree is awarded.

Courses that are developmental in nature, designed to prepare students for college transfer courses, are not applicable to this degree.

Complete the graduation application process one term prior to the term of completion (e.g., spring term graduates must apply during winter term).

## **Pre-Program Courses**

Students are required to take the following courses *prior to* the program courses, depending on students' college placement information. See advisor for details:

Code	Title	Credit
CIS90	Computer Basics	2
MTH95	Intermediate Algebra	4
WR90	Paragraph Fundamentals (or placement in higher writing course) <sup>1</sup>	3

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## **Program Guide**

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Course	Title	Credits
First Year		
Fall		
BI201	Introductory Biology	4
MTH111	College Algebra	4
or MTH111H	or College Algebra w/Honors	
WR121 or WR121H	English Composition or English Composition w/Honors	3
Arts and Letters		3-4
PE185 Sport/Act	ivity Course <sup>2</sup>	1
	Credits	15-16
Winter		
BI202	Introductory Biology	4
MTH112	Trigonometry	4
or MTH112H	or Trigonometry w/Honors	
WR122	English Composition	3
or WR122H Social Science Co	or English Composition w/Honors	2
PE185 Sports/Ac		3
PET85 Sports/AC	Credits	1
Convinue.	Credits	15
Spring BI111	Maxing Ushitata of the Oregon Coast	1
BI203	Marine Habitats of the Oregon Coast	
GS108	Introductory Biology	4
WR123	Oceanography English Composition	4
or WR227	or Report Writing	3
Social Science Co		3
	Credits	15
Second Year		
Fall		
CHEM221	General Chemistry I	5
MTH251	Calculus I Differential Calculus	4
or MTH251H	or Calculus I w/Honors	
SP100	Basic Speech Communications <sup>4</sup>	3
Arts and Letters	Course <sup>1</sup>	3
	Credits	15
Winter		
CHEM222	General Chemistry II	5
MTH252	Calculus II Integral Calculus	4
or MTH252H	or Calculus II w/Honors	
Arts and Letters		3
Social Sciences (	Course <sup>3</sup>	3
	Credits	15
Spring		
BI142	Habitats: Marine Biology	4
BI180	Internship: Biology	3
or BI280	or CWE: Biology	
CHEM223	General Chemistry III	5
Social Science Co	ourse	3

PE185 Sport/Activity Course <sup>2</sup>	1
Credits	16
Total Credits	91-92

- <sup>1</sup> WR90R Academic Literacy is a 4 credit course
- <sup>2</sup> Select nine (9) credit hours in Arts & Letters from AA/OT Discipline Studies Requirements (http://ecatalog.socc.edu/ archive/2017-2018/programsaz/associate-arts-oregon-transfer-aaot/ #graduationrequirementstext) courses.
- <sup>3</sup> HE250 Personal Health or PE231 Wellness for Life may be substituted for three (3) credits of PE185 sport/activity courses.
- <sup>4</sup> Select nine (9) credit hours of Social Sciences from Discipline Studies Requirements (http://ecatalog.socc.edu/ archive/2017-2018/programsaz/associate-arts-oregon-transfer-aaot/ #graduationrequirementstext) courses.
- <sup>5</sup> SP111 Fundamentals of Public Speaking, SP218 Interpersonal Communication, or SP219 Small Group Discussion may be substituted for SP100.

#### **Program Student Learning Outcomes**

Upon successful completion of this program the student will be able to:

- Fulfill the student learning outcomes for an AA/OT or an AS degree.
- Participate in recommended science courses that could include introductions to oceanography and marine biology in preparation for transfer into a marine biology program.
- Enhance science skills and technical modes of inquiry with recommended elective credits.