JOR REQUIREMENTS/BIOLOGY:	BY110: Principles of Biology BY120: Ecology	
	BY110: Principles of Biology	4.0
	BY120: Ecology	3.
	BY203: Invertebrate Zoology	3.
	BY214: Systematic Botany	3.
	BY220: Environmental Biology	3.
	BY310: Biochemistry and Laboratory	4.
	BY320: Ecosystems Analysis	3.
	BY323: General Microbiology	4.
	BY375L: Lab Molecular & Cell	2.
	BY423: Genetics	4.
	BY425: Principles of Developmental Biology	4.
	BY441: Principles of Marine Biology	4.
20	From courses designated course type "ME"	
6 Credits:	MEB Research/Internship/Co-op/Practicum (2-3 credits)	
	MEB Electives: (3-4 credits)	6.
	BY495: Senior Seminar & Portfolio	1.
UIREMENTS OUTSIDE OF MAJOR: 30 Credits		Credit
	MA115: Math Models in Biology (a)	
	or MA116: Calculus for Biology	3.
	MA151: Statistics with Applications	3.
	CE111: General Chemistry	3.
	CE111L: General Chemistry Lab	1.
	CE112: General Chemistry	3.
	CE112L: General Chemistry Lab	1.
	CE241: Organic Chemistry	3.
	CE241L: Organic Chemistry Lab	2.
	CE242: Organic Chemistry	3.
	PH105: Physics for the Life Sciences	3.
	PH105L: Physics for the Life Sciences Lab	1.
	PH106: Physics for the Life Sciences	3.
	PH106L: Physics for the Life Sciences Lab	1.
	TITTOOL. Thysics for the Life objetices Lab	
EE ELECTIVES: 8 Credits	TITTOOL. Thysics for the Life objetices Lab	Credit
EE ELECTIVES: 8 Credits		Credit
EE ELECTIVES: 8 Credits	TITTOOL. Thysics for the Life objected Lab	Credit
EE ELECTIVES: 8 Credits		Credit

Office of Registration and Records Page 2 **BY.ME06.GE08**

West Long Branch, NJ 07764 - 1898

B.S. in Biology with a Concentration in Marine & Environmental Biology					
ENERAL EDUCATION REQUIREMENTS: 42 Credits					
English		EN101: College English I EN102: College English II	3.0 3.0		
Literature		EN201: Literature I EN202: Literature II	3.0 3.0		
History		HS101: Western Civilization In World Perspective I HS102: Western Civilization In World Perspective II	3.0 3.0		
Information Technology		IT102: Information Technology for Scientists	3.0		
Critical Discourse		HU201: Critical Discourse	3.0		
Science		Fulfilled in Major Requirements	0.0		
Mathematics		Fulfilled in Requirements Outside Major	0.0		
Social Science		Choose two courses from 2 different disciplines from among the following: any 100-level courses in AN, GO, PS, PY, SO; BE201, BE202, GS225.	3.0 3.0		
Aesthetics	or	AR101: Art Appreciation MU101: Music Appreciation TH101: Theater Appreciation DA101: Dance Appreciation	3.0		
Cross Cultural	or	Two courses chosen from the set of approved courses 6 credits in the same foreign language	3.0 3.0		
Perspectives		PRxxx	3.0		
Experiential Education		EX001	0.0		
Demonstration of Writing Proficiency		WP001	0.0		
Writing Intensive Requirement		Two courses as specified by the department in which the major is housed.	0.0 0.0		

TOTAL CREDITS FOR B.S. IN BIOLOGY WITH A CONCENTRATION IN MARINE & ENVIRONMENTAL BIOLOGY = 128.0

NOTES:

ORR 05/08

^{* 58} credits must be completed at the 200 level or higher.