MILLERSVILLE UNIVERSITY

Student Name:	Student I.D.#							
DEGREE: BS MAJOR: BIOL	MAJOR REQUIREMENTS FOR A BS DEGREE IN BIOLOGY: MARINE BIOLOGY							
OPTION: MAR	Total credit hours required: 120.0 minimum							
REQUIREMENTS AND POLICIES FOR THE BS BIOLOGY MAJOR								
A. Policies for Admission to the	Major							
1. New students (freshmen and transfers) must be admitted to the Biology major by the								
Office of Admissions upon admission to the University.								
Admission of Millersville University students to the Biology major (from other departments or undeclared status) requires that the student is in satisfactory academic standing as described								
in the Undergraduate Catalog. Students who were dropped from a Biology major also must								
3. Non-degree and continuing	3. Non-degree and continuing education students must be admitted to the Biology major.							
by the Office of Admissions.								
B. Policies for Retention in the N	lajor							
1. University requirements for	retention must be met.							
2. All Biology majors must ear	II Biology majors must earn grades of C- (C minus) or higher in all core courses (BIOL 101, 211, 211, 211, 343, 362, 364) required for their option							
3. The requirements stated abo	irements stated above must be satisfied before completion of 90 Millersville University							
credit hours.								
 Millersville University studer Biology major, must satisfy th University credit hours. Note the Biology department's Adr substitute BIOL 100 for BIOL 	Its changing majors, or Biology majors changing options within the ne above requirements prior to completion of 45 additional Millersville e: Students who desire to change their major to Biology must refer to mission to the Major Policy. Those transferring into the major may 101 if they earn a grade of B- (B minus) or higher in this course.							
5. Transfer students with 60 cro completion of 45 Millersville should refer to the policy for	edit hours or more must satisfy the above requirements prior to University credit hours. Transfer students with fewer than 60 credits all other majors (part #3 above)							
6. Any student failing to meet the	6. Any student failing to meet the above requirements will be dropped from the Biology major.							
Students who wish to re-ent	er the major, must follow the requirements stipulated in part 4 above.							
C. Policies for Completion of the	Major							
2. ENGL 312. Technical Writing	curricular requirements. a. is the recommended course for the Upper Level Writing							
Requirement under the Gen	eral Education Curriculum Requirements.							

Note to the student: This form is provided as a guide. It is your responsibility to consult regularly with your advisor to be aware of changes and curriculum details which are not incorporated on this form.

MAJOR SEQUENCE AND DEGREE REQUIREMENTS

Major: BS BIOLOGY

Option: **MARINE BIOLOGY** Major Field Requirements: **47.0 credits** Other Requirements: **31.0 - 35.0 credits** When applicable, up to six of the **REQUIRED RELATED** courses may be credited toward the Liberal Arts Core subject to normal distribution rules.

Course N	lo.	Short Title	C.H.	Grade	Course No. Short Title C.H. Gra	ade	
R	REQUIRED BIOLOGY COURSES (24.0 credits)				Chemistry & Earth Sciences (19.0-20.0 credits)		
BIOL	101 211	Foundations of Biology	4.0 4.0		ESCI 261 Intro to Oceanography 4.0		
BIOL	221	Concepts of Botany	4.0		CHEM 111* Introductory Chemistry I 4.0		
BIOL	343	Ecology and Evolution	4.0		CHEM 112* Introductory Chemistry II 4.0		
BIOL	362	Cell & Development	4.0		CHEM 235 Short Course Organic Chemistry 4.0		
BIOL	364	Genetics & Molecular Biology	4.0		CHEM 375 Environmental Chemistry 4.0		
					or		
REQUIRED MARINE BIOLOGY COURSES (17.0-18.0 credits)				ESCI 363 Chemical Oceanography 3.0			
BIOL - -OR	291	Marine Biology	4.0		Note: CHEM 231* <u>and</u> CHEM 232 (total of 8.0 credits) may substitute for CHEM 235.		
BIOL and	290	Coastal Marine Biology *	3.0		*Must earn a C- or better in these courses before com-		
BIOL	292	Problem Solving Marine Biol *	1.0		pleting CHEM 235 or 231.		
BIOL BIOL	295 375	Marine Invertebrates Biometry	3.0 3.0		Mathematics (4.0 - 5.0 credits)		
BIOL BIOL	396 472	Ichthyology Marine Biology Seminar	3.0 1.0-2.0	0	MATH 151 Calculus for Mgmt, Life & SS 4.0		
BIOL ESCI	495/ 465	Biological Oceanography	3.0		MATH 161 Calculus I 4.0		
					MATH 163 Honors Calculus 5.0		
					Physics (8.0-10.0 credits)		
BIOLOGY ELECTIVES (5.0-6.0 credits)				PHYS 131 Physics I with Algebra 4.0			
In cons	ultation	with your advisor, chooose addi	itional		PHYS 132 Physics II with Algebra 4.0		
courses	s at the	300-level or higher and approve	d for B	IOL	PHVS 231 Physics Lwith Calculus 5.0		
majors	to bring	total BIOL credits to 47.			PHYS 232 Physics I with Calculus 5.0		
BIOL							
BIOL					Note: Students are encouraged to consider completing		
BIOL					a minor in Oceanography and in consultation with their		
					advisor, to take further courses in mathematics.		
	CUIDO	SES					
		eas (6 cradite) of a student's his					
course	s (requi	red marine biology courses or bi	ology				
elective	es) mus	t be taken at a marine field statio	on.		General Electives (as necessary)		