BIOLOGY • Biology and Environmental/Marine Science Dual Degree BIOLOGICAL SCIENCES DEPARTMENT • HENSON SCHOOL

2013-2014 Rev. 6/13

NAME:	ID#:	DATE:	
NAME.	$1D\pi$.	DAIL.	

UNIV I II

- Refer to the SU catalog for approved prerequisites and General Education courses.
- Requirements may not equal 120 credit hours. Students must register for additional electives to complete 120 credits required for graduation.
- All graduates must have a minimum of 30 credits of 300/400-level courses with C grade or above; at least 15 of those credits must be taken at SU.
- Students must have a minimum cumulative GPA of 2.0 for graduation.
- Students must complete at least 30 credit hours by direct classroom instruction and/or laboratory experience.
- Students must take 30 of the last 37 credit hours at SU.
- It is the student's responsibility to satisfy graduation requirements. Please refer to the SU catalog for detailed major requirements.
- Students must apply online for graduation by November 15 for May and by May 15 for December.

N	U	I N	UI	N	
Ν.					

A. ENGL103 (C or better) or HONR 111

BIOL360 - Genetic Analysis BIOL370 - Molecular Genetics		4 4		
N√I N N IN	ılın u			
BIOL201** - Marine Zoology	1	4		
BIOL202(lec)/203(lab)** - Marine	Botany	4		
BIOL401 - Wetland Ecology]/	4		
BIOL410 - Estuarine Biology		3		
ENVS202(lec)/204(lab)** - Ocean	odraphy	4		
ENVS221(lec)/222(lab)** - Princip				
Environmental Science	1	4		
ENVS403(lec)/405(lab)** - Marine	Exotoxicology	4		
ENVS460** - Earth Science	"	3		
** UMES courses; C or better is req	uired.			
	u			
UI I N	1 -	4		
CHEM121*** - General Chemistry CHEM122*** - General Chemistry		4		
CHEM1221 - Organic Chemistry I	"	4		
PHYS121 - General Physics I		4		
		4		
PHYS123 - General Physics II	Lander Anglesia	3		
MATH155 - Modern Statistics with C *** A C or better is required in CHE		•		
			courses for w	nich they
are a prerequisite and as a req	ulrement for graduation	п.		
GEOG104 - Earth and Space Science	e	4		
GEOG105 - Introduction to Physical	G eography	4		
GEOG219 - Map Analysis and Inter	pretation	4		
MATH198 - Calculus for Biology an	d Medicine	4		
MATH201 - Calculus I	a moultino	4		
MATTE VI CUICOIOS I		•		
MATH202 - Calculus II		4		
	<u> </u>	3/4		

(environmental elective — choose † from: GEOG 311, 316, 319, 321, 325, 401, 402; GEOL 405; BIOL 433) (Curriculum Guide on the back)

* This is a suggested curriculum guide. The exact sequence of courses may differ: some courses may be taken during semesters other than indicated. Consult with your academic advisor for the best courses to take each semester.

N		UNI	
BIOL210 - Biology: Concepts & Methods CHEM121 - General Chemistry I	4 4	BIOL360 - Genetic Analysis or	
General Education Group IIIA HIST101, 102, or 103	4	BIOL370 - Molecular Genetics MATH198 - Calculus for Biology and Medicine or	4
		MATH201 - Calculus I	4
		PHYS121 - General Physics I	4
	_	Literature course (from either ENGL or MDFL Depts.)	4
BIOL212 - Intrduction. to Plant Biology CHEM122 - General Chemistry II GEOG104 - Earth and Space Science or	4		
GEOG105 - Introduction to Physical Geography		BIOL310- Ecology	4
or		MATH155 - Modern Statistics with Computer Analysis	3
GEOG219 - Map Analysis and Interpretation	3/4	PHYS123 - General Physics II	4
PHEC106 - Personalized Health/Fitness	3	HIST101, 102, 103 or a HIST course above 103	4
BIOL213 - Zoology CHEM221 - Organic Chemistry I BIOL202(lec)/203(lab) - Marine Botany ^F ENVS202(lec)/204(lab) - Oceanography ^F	4 4 4 4	ENVS403(lec)/405(lab) - Marine Exotoxicology ^F MATH202 - Calculus II or Environmental Elective BIOL401 - Wetland Ecology ^F BIOL410 - Estuarine Biology ^F	3/4 4 3
BIOL350 - Cell Biology	4		
ENGL103 - Composition and Research BIOL201 - Marine Zoology ^s	4 4	BIOL375 Evolution	3
ENVS221(lec)/222(lab) - Principles of Environmental Science ^s	4	ENVS460 - Earth Science ^s	3
	•	General Education Group IIIB	4
		General Education Group IIIC	4
		U U IV	

F - Offered only in fall S - Offered only in spring