

State University of New York at Stony Brook  
 Schedule of Classes for Spring 2015 - Full Spring Semester Session  
 Statements herein were correct as of 1/16/2015

<i>DEPT</i>	<i>CRS</i>	<i>DC/SK</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
-------------	------------	--------------	---------------------	----------------	------------	------------	-------------	-------------	-------------	-------------	-------------------

**Marine Sciences (MAR) Courses**

MAR	315	H	<b>Marine Conservation</b> Prerequisite: BIO 351 or 353 Note: Meets in Southampton.	57335	LEC	01	MW	02:00-03:20PM	MAR SCI CNTR	215	Kurt Bretsch	
				Credit(s): 3								
				SBC: ESI; STAS								
MAR	349		<b>Biological Oceanography</b> Prerequisites: CHE 131 and 132; BIO 201 Note: Meets in Southampton.									
				Credit(s): 4								
				57337	LEC	01	TU	02:30-05:30PM	MAR SCI CNTR	215	Christopher Gobler	
				57337	LAB	L01	TH	02:30-05:30PM	MAR SCI CNTR	215	Christopher Gobler	
MAR	375		<b>Marine Mammal and Sea Turtle</b> Prerequisite: BIO 201 or permission of instructor Note: Meets in Southampton. Transportation provided									
				Credit(s): 3								
				57339	LEC	01	TU	10:00-11:30AM				Robert Digiovanni
				57339	LAB	L01	TH	10:00-11:30AM				Robert Digiovanni
MAR	395		<b>Topics in Marine Envir Science</b> Prerequisite: One upper-division MAR course Note: Aquaculture: Examination of fundamentals of aquaculture & culturing of several marine taxa. #AQUACULTURE OF MARINE ORGANISM	57340	LEC	01	M	06:00-09:00PM	CHANCLR HALL	160	Gregory Metzger	
												Kurt Bretsch
MAR	396		<b>Topics in Marine Sciences</b> Prerequisite: One upper-division MAR course Note: Unsinkable Technologies: Examination of historical impact of selected technologies on maritime world. Email: carol.dovi@stonybrook.edu to enroll. Meets in Southampton #UNSinkable Technologies	57181	LEC	02	TUTH	06:30-07:50PM	MAR SCI CNTR	215	Tara Rider Kurt Bretsch	
				Credit(s): 1 to 4								