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

DEPT	CRS	DC/SK	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
Marin	ie Sciei	nces (M	AR) Courses								
MAR	315	Н	Marine Conservation Prerequisite: BIO 351 or 353 Note: Meets in Southampton.		Credit(s): 3			SBC: ESI; STAS			
				57335	LEC	01	MW	02:00-03:20PM	MAR SCI CNTR	215	Kurt Bretsch
MAR	349		Biological Oceanography Prerequisites: CHE 131 and 132; BIO 201 Note: Meets in Southampton.		Credit(Credit(s): 4					
			•		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		Marine Mammal and Sea Turther Prerequisite: BIO 201 or permission of instruct Note: Meets in Southampton. Transporta	or	Credit(s): 3						
			Trotte: Model in Southampton: Transporte	anon provided	LEC	01	TU	10:00-11:30AM			Robert Digiovanni
				57339	LAB	L01	TH	10:00-11:30AM			Robert Digiovanni
MAR	395		Topics in Marine Envir Science Prerequisite: One upper-division MAR course Note: Aquacultue: Examination of funda		Credit(s): 3 quaculture & culturing of several marine taxa.						
			#AQUACULTURE OF MARINE	57340	LEC	01	M	06:00-09:00PM	CHANCLR HALL	160	Gregory Metzger
			ORGANISM								Kurt Bretsch
MAR	396		Topics in Marine Sciences Prerequisite: One upper-division MAR course		Credit(s): 1 to 4						
			Note: Unsinkable Technologies: Examina		-		cted techno				
			Email:carol.dovi@stonybrook.edu to enr #UNSINKABLE TECHNOLOGIES	oll. Meets in S 57181	•					215	Tara Rider
			#ONORWADLE TECHNOLOGIES	3/181	LEC	02	10111	00.30-07.301 WI	MAK SCI CIVIK	213	Kurt Bretsch

Undergraduate Courses 1