Cls Nbr Cmp SCT Days Time

Bldg

**Room** Instructor

	• • •	P			G 1.4	\ <b>^</b>					
CWL	202	D	Introduction/Creative Writing Note: Meets in Southampton. Please see SBU Brook and Southampton. Questions? Call 631	Transit website, h	Credit(	/	ook.edu/tran		BC: ARTS s/, for campus van schedul	e between Sto	ny
			·····	94841	SEM	S04	W	05:20-08:10PM	CHANCLR HALL	235	Mary Ellen Walsh
CWL	320	G	Forms of Interdisciplinary Art Prerequisite: CWL 202		Credit(				BC: EXP+		
			Note: This course is offered in conjunction with the "Semester by the Sea" program at Southampton. Application and permission to enr required. Please call 631-632-5101 for details or visit http://www.stonybrook.edu/southampton/mfa/sea_arts								oll is
				92531	SEM	S01	HTBA	12:00-12:00AM			William Burford
				92532	SEM	S02	HTBA	12:00-12:00AM			Star Black
CWL	335	К	<b>Topics in American Literature</b> Prerequisite: one D.E.C. B or HUM course; Ad	visory Prerequisi						п.	
			Note: This course is offered in conjunction required. Please call 631-632-5101 for de		-					ssion to enro	oll 1S
				92529	LEC	01	HTBA	12:00-12:00AM	_		Robert Ginna
CWL	450		Senior Project		Credit(	s): 3		SE	BC: EXP+		
			Prerequisite: permission of the Director of the C	-		the Co		at Cauthamatan	Amplication and normi	aion to one	.11 ; a
			Note: This course is offered in conjunction required. Please call 631-632-5101 for de		2			•	•• •	ssion to enro	011 15
			1	92530		S01		12:00-12:00AM			Jordan Roberts
<u>1arir</u>	ie Scie	nces - S	outhampton (MAR-S) Cour		SLW	501		12.00-12.00AW			
		nces - S	<b>Southampton (MAR-S) Cour</b> <b>Long Island Marine Habitats</b> Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour	<b>SES</b> visory Prerequisi	Credit(	s): 4	her statistics	SE course; MAR 101 or		ents should	
		nces – S	Long Island Marine Habitats Prerequisites: U3 or U4 standing; BIO 201; Ad	SES visory Prerequisi 'se, meeting tin	Credit( tes: AMS 1 nes vary o R 303 La	s): 4 10 or oth on Frida b 02, w	her statistics y and may ithout first	SE course; MAR 101 or run into the eveni communicating w	104 or 333 ng or last all day. Stud ith the instructor.		not
		nces - S	Long Island Marine Habitats Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour	SES visory Prerequisi 'se, meeting tin	Credit( tes: AMS 1 nes vary o	s): 4 10 or oti on Frida	her statistics y and may	SE course; MAR 101 or run into the eveni	104 or 333 ng or last all day. Stud	ents should 215 211	
MAR-S	303	nces - S	<b>Long Island Marine Habitats</b> Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour schedule other regular Friday commitmer	SES visory Prerequisi rse, meeting tin nts, except MA 92278	Credit( tes: AMS 1 hes vary o R 303 Lai LEC LAB	s): 4 10 or oth on Frida b 02, w 01 L01	her statistics y and may ithout first M	SE course; MAR 101 or run into the eveni communicating w 02:30-05:30PM 02:30-05:30PM	104 or 333 ng or last all day. Stud ith the instructor. MAR SCI CNTR MAR SCI CNTR	215	not Kurt Bretsch
MAR-S	303	nces – S	Long Island Marine Habitats Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour	SES visory Prerequisi se, meeting tin nts, except MA 92278	Credit( tes: AMS 1 tes vary o R 303 Lal LEC LAB Credit(	s): 4 10 or otl on Frida b 02, w 01 L01 s): 3	her statistics y and may ithout first M W	SE course; MAR 101 or run into the eveni communicating w 02:30-05:30PM 02:30-05:30PM SE	104 or 333 ng or last all day. Stud ith the instructor. MAR SCI CNTR MAR SCI CNTR BC: STEM+	215 211	not Kurt Bretsch
MAR-S	303	<u>nces - S</u>	Long Island Marine Habitats Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour schedule other regular Friday commitmer <b>Experimental Marine Biology</b> Prerequisites: U3 or U4 standing; BIO 201. Ad	SES visory Prerequisi se, meeting tin nts, except MA 92278	Credit( tes: AMS 1 tes vary o R 303 Lal LEC LAB Credit(	s): 4 10 or otl on Frida b 02, w 01 L01 s): 3	her statistics y and may ithout first M W	SE course; MAR 101 or run into the eveni communicating w 02:30-05:30PM 02:30-05:30PM SE	104 or 333 ng or last all day. Stud ith the instructor. MAR SCI CNTR MAR SCI CNTR BC: STEM+	215 211	not Kurt Bretsch
MAR-S	303	nces - S	Long Island Marine Habitats Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour schedule other regular Friday commitmer <b>Experimental Marine Biology</b> Prerequisites: U3 or U4 standing; BIO 201. Ad	SES visory Prerequisi se, meeting tin nts, except MA 92278	Credit( tes: AMS 1 hes vary o R 303 Lai LEC LAB Credit( tes: CHE 1	s): 4 10 or oth on Frida b 02, w 01 L01 s): 3 31 or 14	her statistics y and may ithout first W W	SE course; MAR 101 or run into the eveni communicating w 02:30-05:30PM 02:30-05:30PM SE 0 or other statistics co	104 or 333 ng or last all day. Stud ith the instructor. MAR SCI CNTR MAR SCI CNTR BC: STEM+ urse; MAR 101 or 104 or 1	215 211 333	not Kurt Bretsch Kurt Bretsch
ЛАR-S ЛАR-S	3 303 3 305	<u>nces - S</u>	Long Island Marine Habitats Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour schedule other regular Friday commitmer Experimental Marine Biology Prerequisites: U3 or U4 standing; BIO 201. Ad Note: Meets in Southampton. Intro to Ocean Chemistry Prerequisite: CHE 132 and one MAR course	SES visory Prerequisi rse, meeting tin nts, except MA 92278 lvisory Prerequisi 92288	Credit( tes: AMS 1 hes vary o R 303 Lai LEC LAB Credit( ites: CHE 1 LEC	s): 4 10 or otl on Frida b 02, w 01 L01 s): 3 31 or 14 01 L01	her statistics y and may ithout first W H; AMS 110 TU	SE course; MAR 101 or run into the eveni communicating w 02:30-05:30PM 02:30-05:30PM SE 0 or other statistics cc 02:30-04:20PM 09:30-12:30PM	104 or 333 ng or last all day. Stud ith the instructor. MAR SCI CNTR MAR SCI CNTR BC: STEM+ urse; MAR 101 or 104 or 10 MAR SCI CNTR	215 211 333 215	not Kurt Bretsch Kurt Bretsch Bradley Peterson
MAR-S MAR-S	3 303 3 305	nces - S	Long Island Marine Habitats Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour schedule other regular Friday commitmer Experimental Marine Biology Prerequisites: U3 or U4 standing; BIO 201. Ad Note: Meets in Southampton.	SES visory Prerequisi rse, meeting tin nts, except MA 92278 lvisory Prerequisi 92288	Credit( tes: AMS 1 hes vary o R 303 Lal LEC LAB Credit( tes: CHE 1 LEC LAB	s): 4 10 or otl on Frida b 02, w 01 L01 s): 3 31 or 14 01 L01	her statistics y and may ithout first W H; AMS 110 TU	SE course; MAR 101 or run into the eveni communicating w 02:30-05:30PM 02:30-05:30PM SE 0 or other statistics cc 02:30-04:20PM 09:30-12:30PM	104 or 333 ng or last all day. Stud ith the instructor. MAR SCI CNTR MAR SCI CNTR BC: STEM+ urse; MAR 101 or 104 or 1 MAR SCI CNTR MAR SCI CNTR	215 211 333 215	not Kurt Bretsch Kurt Bretsch Bradley Peterson
MAR-S MAR-S MAR-S	3 303 5 305 5 351	nces - S	Long Island Marine Habitats Prerequisites: U3 or U4 standing; BIO 201; Ad Note: As a Semester by the Sea core cour schedule other regular Friday commitmer Experimental Marine Biology Prerequisites: U3 or U4 standing; BIO 201. Ad Note: Meets in Southampton. Intro to Ocean Chemistry Prerequisite: CHE 132 and one MAR course	SES visory Prerequisi rse, meeting tin tts, except MA 92278 lvisory Prerequisi 92288 92240	Credit( tes: AMS 1 hes vary o R 303 Lai LEC LAB Credit( LEC LAB Credit( LEC	s): 4 10 or oti nn Frida b 02, w 01 L01 s): 3 02 s): 3	her statistics y and may ithout first W H; AMS 110 TU TU TU TU	SE course; MAR 101 or run into the eveni communicating w 02:30-05:30PM 02:30-05:30PM SE 0 or other statistics cc 02:30-04:20PM 09:30-12:30PM SE 01:00-02:20PM	104 or 333 ng or last all day. Stud ith the instructor. MAR SCI CNTR MAR SCI CNTR BC: STEM+ urse; MAR 101 or 104 or 1 MAR SCI CNTR MAR SCI CNTR BC: STEM+	215 211 333 215 211	not Kurt Bretsch Kurt Bretsch Bradley Peterson Bradley Peterson J. Cochran Qingzhi Zhu
Marin MAR-S MAR-S MAR-S	3 303 5 305 5 351	<u>nces - S</u>	<ul> <li>Long Island Marine Habitats     Prerequisites: U3 or U4 standing; BIO 201; Ad     Note: As a Semester by the Sea core cour     schedule other regular Friday commitmer     </li> <li>Experimental Marine Biology     Prerequisites: U3 or U4 standing; BIO 201. Ad     Note: Meets in Southampton.     </li> <li>Intro to Ocean Chemistry     Prerequisite: CHE 132 and one MAR course     Note: Meets in Southampton.     </li> <li>Intro to Physical Oceanography</li> <li>Prerequisites: MAT 126, MAT 132, or MAT 14</li> </ul>	SES visory Prerequisi rse, meeting tin tts, except MA 92278 lvisory Prerequisi 92288 92240	Credit( tes: AMS 1 hes vary o R 303 Lai LEC LAB Credit( LEC LAB Credit( LEC	s): 4 10 or oti nn Frida b 02, w 01 L01 s): 3 02 s): 3	her statistics y and may ithout first W H; AMS 110 TU TU TU TU	SE course; MAR 101 or run into the eveni communicating w 02:30-05:30PM 02:30-05:30PM SE 0 or other statistics cc 02:30-04:20PM 09:30-12:30PM SE 01:00-02:20PM	<ul> <li>104 or 333</li> <li>ng or last all day. Studith the instructor.</li> <li>MAR SCI CNTR</li> <li>MAR SCI CNTR</li> <li>BC: STEM+</li> <li>MAR SCI CNTR</li> <li>MAR SCI CNTR</li> <li>MAR SCI CNTR</li> <li>BC: STEM+</li> <li>CHANCLR HALL</li> </ul>	215 211 333 215 211	not Kurt Bretsch Kurt Bretsch Bradley Peterson Bradley Peterson J. Cochran Qingzhi Zhu

DEPT CRS DC/SK Course Title

Cls Nbr Cmp SCT Days Time

Bldg

MAR-S 355	Coastal Cultural Experience       Credit(s): 2       SBC: ESI; EXP+         Pre- or corequisite: MAR 356; Advisory Prerequisite: Enrollment in the Semester by the Sea Program       Semester by the Sea core course, meeting times vary on Friday and may run into the evening or last all day. Students should not schedule other regular Friday commitments, except MAR 303 Lab 02, without first communicating with the instructor.								
		92239	LAB	L01	F	10:00-03:00PM	CHANCLR HALL	112	Kurt Bretsch Tara Rider
									Tara Kider
MAR-S 356 K	K Maritime Trad/New England Pre- or corequisite: MAR 355 Note: Meets in Southampton.		Credit(	s): 3		SBC: SBS; USA			
		92238	LEC	01	TUTH	06:00-07:20PM	MAR SCI CNTR	215	Tara Rider
MAR-S 376	<b>Bio &amp; Conservation/Sea Turtles</b> Prerequisite: BIO 201; Advisory prerequisite: BIO 203 Note: Meets in Southampton.		Credit(	s): 3					
		94997	LEC	01	MW	06:00-07:20PM	MAR SCI CNTR	215	Kimberly Durham
MAR-S 380	<b>Ichthyology</b> Prerequisite: U3 or U4 standing; BIO 201 and BIO 203 Prerequisites enforced. Student permission may	Credit(s): 3 11 and BIO 203 rmission may be granted in special instances. Instructor's		tructor's email: Ki	urt.Bretsch@stonvbroo	k.edu. Meet	is in		
	Southampton								
			LEC	01	М	09:30-11:20AM	MAR SCI CNTR	215	Kurt Bretsch
		92276	LAB	L01	W	09:30-12:30PM	MAR SCI CNTR	215	Kurt Bretsch