Mar	ine Science Degree Requirements: Carolina Core Name:	(Credits)
П	CMW Written Communication (Grade of C or higher required)	. ,
	ENGL-101	(3)
	ENGL-102 (also fills INF Overlay)	(3)
	ARP Analytical Reasoning & Problem Solving (grade of C or Higher required)	
	MATH-141 (must complete during first 2 years in MSCI major)	(4)
$\overline{\Box}$	MATH-142 (must complete during first 2 years in MSCI major)	(4)
	STAT 515	(3)
	CSCE 102 (or higher)	(3)
$\square$	SCI Scientific Literacy (8 credits; satisfied by Program Requirements)	
	Global Citizenship & Multicultural Understanding GFL Communicating Effectively In More Than One Language Foreign Language thru 122 level (0-9 credits)  (may include language 109, 110 (or 121) and 122	
	GHS Historical Thinking	
	History: 100-level US	(3)
	History: 100-level non US	(3)
	GSS Social Sciences	
	Select 2 courses (6 credits); at least one must be from: AFAM 201; ANTH 101, 102, 204, 205, 210, 211, 213; CRJU 101; GEOG 103, 121, 210, 221-226, 228; LING 101; POLI 101, 201; PSYC 101, SOCY 101, 102; WGST 112, 113, 210 or other approved GSS.	(3, 3)
П	AIU Aesthetic & Interpretive Understanding	
	Select 2 courses (6 credits) from Fine Arts, Literature, or Humanities; at least one must be	
	from: ARTE 101, 260; ARTH 105, 106; ARTS 103, 104; CLAS 220; CPLT 150, 270; DANC 101; ENGL 270, 282-288; FILM 110, 180, 240; FREN 290; GERM 290; MART 110, 210; MUSC 110, 113-115, 140; RUSS 280; SOST 101; SPAN 220; THEA 170, 181, 200 or other approved CC-AIU	(3, 3)
	Overlay	
	A. CMS Persuasive Communication	
	PHIL 325; SAEL 200; SPCH 140, 145 or other approved CC- CMS	
	B. INF Information Literacy	
	ENGL 102 (recommended); or LIBR 101, SLIS 202, STAT 112	
	C. VSR Values, Ethics & Social Responsibility BIOL 208; CPLT 150; CSCE 390; HIST 108; LING 240; PHIL 103, 211, 320-322, 325; POLI 201, 302-304; RELG 205; SAEL 200; WGST 112 or other approved CC-VSR	

## **Marine Science Degree Requirements: Major Requirements**

<b>Program Requirem</b>	ents (Pass with C or higher during first 2 yrs as MSCI major)	(24 credits)
MSCI 101 - The Oce	ean Environment	(4)
MSCI 102 - The Liv	ing Ocean	(4)
] PHYS 201/201L- Ge	eneral Physics I or 211/211L: Essentials of Physics I *	(3/1
] PHYS 202/202L- Ge	eneral Physics II or 212/212L: Essentials of Physics II*	(3/1
CHEM 111/111L - C	General Chemistry I	(3/1
CHEM 112/112L - C	General Chemistry II	(3/1
Major Courses (Pas	ss with C or higher) (36 credit hours minimum)	
MSCI 311 - Biology	of Marine Organisms (prereqs: MSCI 102 or BIOL 101)	(4)
MSCI 313- Chemistr	ry of the Sea (prereqs:MSCI 102, MATH 141, CHEM 112)	(4)
MSCI 314-Physical	Oceanography (prereqs:MSCI 101, MATH 141, PHYS 201 OR 211)	(4)
MSCI 505 - Senior S	eminar	(1)
Plus 23 additional c	reapproved three week field experience redits; see handbook for complete listing of courses that count for asis area, select courses accordingly)(* PHYS 211 & 212 sequence to by conc.)	
Plus 23 additional cr completing an empha	redits; see handbook for complete listing of courses that count for asis area, select courses accordingly)(* PHYS 211 & 212 sequence	· major credit (if
Plus 23 additional cr completing an empha	redits; see handbook for complete listing of courses that count for asis area, select courses accordingly)(* PHYS 211 & 212 sequence	· major credit (if
Plus 23 additional cr completing an empha	redits; see handbook for complete listing of courses that count for asis area, select courses accordingly)(* PHYS 211 & 212 sequence	· major credit (if
Plus 23 additional cr completing an empha	redits; see handbook for complete listing of courses that count for asis area, select courses accordingly)(* PHYS 211 & 212 sequence	· major credit (if
Plus 23 additional cr completing an empha	redits; see handbook for complete listing of courses that count for asis area, select courses accordingly)(* PHYS 211 & 212 sequence	· major credit (if