Ph.D. in Coastal and Marine System Science BS to Ph.D. (90 SCH minimum) Texas A&M University - Corpus Christi- College of Science and Engineering <u>DEGREE PLAN 2019 catalog</u>

Street Address City/ State/ Zip			Student ID Number Home Phone			Catalog Year	
					Entry Term		
		REQUIRED COR	E COURSES	: 15 Semester Credit He	ours		
С	ourse #		Title		Grade	Hrs	Semester
CMSS	6312	Communicating Science S	Seminar			3	
Choose	four from the	following:			-	•	
CMSS	6303	Natural Systems Analysis				3	
CMSS	6305	Natural Systems Modeling				3	
CMSS	6307	Coastal and Marine Syste				3	
GSEN	6330	Geospatial Analysis				3	
CMSS	6370	Coastal Management and	Ocean Law			3	
	E	LECTIVE COURSEWORK		er Credit Hours (See C	atalog Iter	n C)	
				· ·			
	RF:	SEARCH COURSEWORK	· 51-57 Seme	ester Credit Hours (See	Catalog	tem F)	
CMSS	6996	Research (1-9 SCH)	01 07 001110	otor Grount Hours (600			T
CMSS	6998	Dissertation Research (1-9	9 SCH)				
CIVIOO	0990	Dissertation research (1)	0 0011)				
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CMSS	6999	Dissertation Defense	ON - 3-9 Sem	ester Hours (minimum	6		T
Expecte	ed by your grad ed Graduation Signature	_		<u> </u>	Date		
	nary Approval				Date		
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	tee Chair		Signature		_	Date	
Commit	tee Member		Signature		_	Date	
Commit	tee Member		Signature			Date	
Committee Member			Signature		_	Date	
	n Coordinator		Signature		_	Date	
_			•		_		
Departm	nent Chair		Signature		<u> </u>	Date	
Final A	nnroval						
	tee Chair		Signature			Date	
	n Coordinator	 -	Signature	_	_	Date	
complet For Grad Gra	ing 18 months duate Office U aduate Dean A	inal degree plan with the a in the doctoral program. se Only: pproval (initials only) ege (Initials only)	pproval signat	tures to the Office of Gra	duate Stud Date Date	dies (FC 1	79C) PRIOR
		spreadsheet (Initials only)			Date		09/2012
	dit complete (I				_ Date		