TEXAS A&M UNIVERSITY-CORPUS CHRISTI COLLEGE OF SCIENCE AND ENGINEERING MASTER OF SCIENCE IN ENVIRONMENTAL SCIENCE

ADVISING WORKSHEET - THESIS OPTION

Catalog Year: 2021-2022

name	Banner ID i	#		
Previous Degree(s)		Admit term		
Emphasis Are	a or Track:	_		
Core Courses	5	Grade	SCH	Term
ESCI 6101	Environmental Research Seminar		1 2 3	
ESCI 6203	Professional Skills for Scientists		<u>2</u>	
MATH 6315	Statistical Methods in Research I		<u>3</u>	
Choose one:	BLAW 5330 Environmental Law & Policy or ESCI 6302 Federal Env Laws & Regulations or		<u>3</u>	
	ESCI 6360 Coastal Management & Ocean Law		•	
Specialty Electives	Minimum 18 hours of graduate electives in specialty a with a student's advisory committee. At least 9 hours r CHEM, CMSS, ESCI, FAMA, GEOL, MARB or PHYS.	must be from		
Course	<u>Title</u>	Grade	SCH	Term
			. — . —	
			. —	
			. —	
			. —	
	-		. —	
			_	
			. 	(18 min)
ESCI 5392	Thesis I: Thesis Proposal		<u>3</u>	
ESCI 5393	Thesis II: Thesis Research		3 3 3	
ESCI 5394	Thesis III: Thesis Submission		<u>3</u>	
Requirement	Transfer Hours (max 12)	_ TOTAL		(min 36)
Summary	Non-Degree to Degree hours (max 9)	GPA		(min 3.0)
	ESCI 6596 DIS (max 6)	_ _		
Approved By:	Must meet with graduate committee and file degree pl	an by end of	second	l full semester.
Graduate Faculty Committee Chair			date	
Committee Member		date		
Committee Member		date		
Program Coordinator	Dr. Jennifer Smith-Engle		date	
				-