## COASTAL ENVIRONMENTAL SCIENCE AND SOCIETY -MINOR

Students in other majors may establish a minor field of study in Coastal Environmental Science and Society (CESS) through the completion of coursework. The CESS minor pairs well with majors in Marine Biology (http://catalog.tamu.edu/undergraduate/galveston/marinesciences-maritime-studies/marine-biology/bs/), Marine Fisheries (http:// catalog.tamu.edu/undergraduate/galveston/marine-sciences-maritimestudies/marine-biology/marine-fisheries-bs/), Maritime Studies (http:// catalog.tamu.edu/undergraduate/galveston/marine-sciences-maritimestudies/liberal-studies/maritime-studies-ba/), Maritime Business Administration (http://catalog.tamu.edu/undergraduate/galveston/ marine-sciences-maritime-studies/maritime-business-administration/ bs/), or Ocean Engineering (http://catalog.tamu.edu/undergraduate/ engineering/ocean/ocean-engineering-bs/).

## **Program Requirements**

Code	Title	Semester Credit Hours
MARS 280	Coastal and Ocean Resources	3
Select one of the following: 4		
MARS 102	Earth and Ocean Science	
	The Blue Planet - Our Oceans 2and The Blue Planet - Our Oceans Laboratory	
Select one of the following: 3		
MARA 470	Environmental Law	
MARS 370, GEOG 370	/ Coastal Processes	
MARS 415	Remote Sensing Technology	
	Coastal Wetlands Management Cand Coastal Wetlands Delineation Laboratory	
Select one of	the following:	3
MARS 410	Physical Oceanography	
MARS 420	Biological Oceanography	
MARS 430	Marine Geology	
MARS 440	Chemical Oceanography	
Select one of the following:		3
MARA 470	Environmental Law	
MARS 370, GEOG 370	/ Coastal Processes	
MARS 410	Physical Oceanography	
MARS 415	Remote Sensing Technology	
MARS 420	Biological Oceanography	
MARS 425 Coastal Wetlands Management & MARS 426and Coastal Wetlands Delineation Laboratory		
MARS 430	Marine Geology	
MARS 440	Chemical Oceanography	