COASTAL ENVIRONMENTAL SCIENCE AND SOCIETY - 5-YEAR BACHELOR OF SCIENCE AND MASTER OF MARINE RESOURCES MANAGEMENT

Program Requirements

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First Year		
Fall		Semester
		Credit
OUEM 110	Firedomentals of Observictors	Hours
CHEM 119	Fundamentals of Chemistry I	
ENGL 104	Composition and Rhetoric	3
MARS 102	Earth and Ocean Science 1	4
MATH 147 or MATH 151	Calculus I for Biological Sciences or Engineering Mathematics I	4
OF WATH 131	Semester Credit Hours	15
Spring	Semester Credit Hours	13
BIOL 111	Introductory Biology I	4
CHEM 120	Fundamentals of Chemistry II	4
MARB 101	Succeeding in Science 1	3
		4
Select one of the	•	4
MATH 148	Calculus II for Biological Sciences	
MATH 150	Functions, Trigonometry and Linear Systems	
MATH 152	Engineering Mathematics II	
WATH 132	Semester Credit Hours	15
Second Year	Semester Cledit Hours	13
Fall		
BIOL 112	Introductory Biology II 1	4
or GEOL 106	or Historical Geology	·
ECON 202	Principles of Economics	3
MARS 210	Marine Geography ¹	3
MARS 280	Coastal and Ocean Resources 1,2	3
POLS 207	State and Local Government	3
	Semester Credit Hours	16
Spring		
ECON 203	Principles of Economics ³	3
MARS 281	Sophomore Seminar in Marine Sciences ^{1,2}	1
MARS 303	Computing and Data Display ¹	3
POLS 206	American National Government	3
Select one of the		4
PHYS 201	College Physics	
PHYS 206	Newtonian Mechanics for Engineering and	
& PHYS 226	Science	
	and Physics of Motion Laboratory for the	
	Sciences	

Communication (http://catalog.tamu.edu/undergraduate/ general-information/university-core-curriculum/ #communication)		
	Semester Credit Hours	17
Third Year Fall		
MARA 363	The Management Process	3
MARS 420	Biological Oceanography ¹	3
MARS 481	Seminar ¹	1
STAT 303	Statistical Methods	3
American history (http://catalog.tamu.edu/undergraduate/		
history)	on/university-core-curriculum/#american-	
Professional elect	ive ^{1,4}	3
	Semester Credit Hours	16
Spring	. 12	
MARS 430	Marine Geology ^{1,2}	4
MARS 491	Research in Marine Sciences 1	3
American history (http://catalog.tamu.edu/undergraduate/ general-information/university-core-curriculum/#american- history)		
undergraduate/ge	phy and culture (http://catalog.tamu.edu/ neral-information/university-core- uage-philosophy-culture)	3
Professional elect		3
Professional elect	ive ^{1,4}	3
	Semester Credit Hours	17
Fourth Year Fall		
MARS 325	Introduction to GIS for Marine Sciences ^{1,3}	3
MARS 625	GIS Use in Coastal Resources ⁵	3
	://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/#creative-	3
Professional elect	ive ^{1,4}	3
Professional elect	ive ^{1,4}	3
Spring	Semester Credit Hours	15
MARA 604	Marine Natural Resource Economics ⁵	3
MARS 603	Quantitative Methods for Resource	3
	Management ⁵	
MARS 675	Environmental Management Strategies ⁵	3
MARS 681	Seminar ⁵	1
Professional elect		3
Professional elect		3
Fifth Year	Semester Credit Hours	16
MARS 635	Environmental Impact Statements and	3
	Natural Resource Damage Assessment ^{5,6}	3
MARS 660	Environmental Conflict Resolution ^{5,6}	3
PLAN 641	Problems of Environmental Planning Administration ⁵	3

MARM elective	e ⁵	3
	Semester Credit Hours	12
Spring		
MARS 680	Integrative Analysis in Marine Resources ⁵	2
MARM elective	es ⁵	9
	Semester Credit Hours	11
Total Semester Credit Hours		150

- Indicates required courses in the major. These courses will be used to compute the major GPA.
- Designated writing intensive course.
- Recommended professional electives include but are not limited to: ATMO 363: CHEM 227, CHEM 237, CHEM 228, CHEM 238, CHEM 316, CHEM 318; FSCI 360, GEOG 331; MARA 470; MARB 300-499 (http://catalog.tamu.edu/undergraduate/course-descriptions/marb/); MARS 303, MARS 305, MARS 306, MARS 310, MARS 330, MARS 340, MARS 370/GEOG 370, MARS 408, MARS 410, MARS 412, MARS 415, MARS 425, MARS 426, MARS 432, MARS 435, MARS 440, MARS 470, MARS 484, MARS 485, MARS 489, MARS 491; MATH 251, MATH 308; POLS 347; OCEN 201, OCEN 265, OCEN 300, OCEN 311, STAT 303,
- Credit by exam for MARS 325 and ECON 203 will be awarded after successful completion of MARS 625 and MARA 604, respectively.
- The 36-hour professional track curriculum is structured with 24 hours of required courses and 12 hours of optional elective courses. The required courses include a 1 hour seminar to be taken in the student's first year, 8 hours of management, 3 hours of Geographic Information Systems (GIS), 6 hours of resource economics and statistical methods, and 6 hours of law/policy courses. The student in the professional track will choose electives for the remaining 12 credit hours. See MARM curriculum pages of the graduate catalog for additional requirements for the research track (thesis option) curriculum.
- ⁶ Course to be used towards both the undergraduate degree and graduate degree.

All electives must be chosen in consultation with, and approved by, the student's academic advisor. Unless courses are specifically listed, see University Core Curriculum for a listing of course options for Communication; Mathematics; Life and Physical Sciences; Language, Philosophy and Culture; Creative Arts; American History; Government and Political Sciences; and Social and Behavioral Sciences. The 3-hour University Core Curriculum requirement for International and Cultural Diversity may be met with courses used to satisfy other degree requirements. The 3-hour University Core Curriculum requirement for Cultural Discourse may be met with courses used to satisfy other degree requirements.

The program includes a total of 156 hours which up to 6 hours may be applied toward both the Bachelor of Science in Coastal Environmental Science and Society and the Master of Marine Resources Management.

The total hours may be increased if the student is required to take remedial math, remedial English, foreign language, International and Cultural Diversity, and Cultural Discourse courses.

See program admission criteria for more information.