## Marine Science Four Year Suggested Program Plan

• Note: Students must place higher than MATH 130 or earn a C or better in MATH 130 before registering for BIOL 121/L, CHEM 111/L, MSCI 111/L or MSCI 112/L.

YOUR CREDITS MUST TOTAL AT LEAST 120 for the University's graduation requirements - most students finish with more than 120 credits. The plan above is based on 14-16 credits/semester. You may take up to 18 credits/semester without additional tuition charges.

Only you can determine how many credits per semester will work for you - not too much, not too little. Be careful with scheduling too many lab- requiring science courses at the same time, especially as you begin your career at CCU.

Please note: Courses are also offered in Maymester, Summer I & Summer II. Students should check with the Registrar's Office and Financial Aid for current tuition and fee information.

Also note: Up to six Marine Science Major Elective credits may be taken as internships (MSCI 398/498) and research experiences (MSCI 399/499) with professors at Coastal, or elsewhere. Ask your advisor for details.

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	Fall	Credits	Spring	Credits	
Year 1	UNIV 110	3	ENGL 102	4	
	ENGL 101	4	BIOL 121/L	4	
	MSCI 111/L	4	MSCI 112/L	4	
	MATH 160	4	MATH 161	4	
		15*		16	Total: 31
			ding an additional 3 credit core er to accelerate their progress.	curriculum course	
Year 2	Core Class	3	Core Class	3	
	MSCI 304/L	4	MSCI 302/L	4	
	CHEM 111/L	4	CHEM 112/L	4	
	BIOL 122/L	4	Foreign Language 115	5	
		15		16	Total: 62
	Note: Students must	t earn a C or bette	er in MATH 160 before registerir	ng for PHYS 211/L.	
Year 3	MSCI 305/L	4	MSCI 301/L	4	
	PHYS 211/L	4	PHYS 212/L	4	
	MSCI/SCI upper level	4	STAT 201/L	4	
	Core Class	3	MSCI/SCI upper level	4	
		15		16	Total: 93
Year 4	MSCI/SCI upper level	4	MSCI/SCI upper level	4	
	MSCI/SCI upper level	4	Core Class	3	
	MSCI/SCI upper level	4	HIST 201 or POLI 201	3	
	Core Class	3	Core Class	3	
		15		13	Total: 121