Plan of Study and check list 2021-2022
Bachelor of Arts in Marine Sciences
Total credits in this POS = Maximum 118; 120 required for graduation

1000-level STEM requirements (33 – 34 credits)
_____ BIOL 1107 and 1108
_____ CHEM 1124Q, 1125Q, and 1126Q or
_____ CHEM 1127Q and 1128Q
_____ MATH 1060Q and 1110Q or
_____ MATH 1060Q and 1071Q
_____ PHYS 1201Q or
_____ PHYS 1401Q
_____ MARN 1002 or _____ MARN 1003
_____ STAT 1100Q or other course in data analysis and interpretation approved by the department

Marine Sciences Core (17 credits)
_____ MARN 2801WE _____ MARN 3001
_____ MARN 3002 _____ MARN 4001
_____ MARN 4002

Major electives (9 credits)
Three courses must be chosen from the following list of electives. Students may be able to use MARN 3893, MARN 4893, MARN 4895, MARN 4898 or other MARN courses towards these electives with prior approval of the Department Head.

(physical, geological and chemical)
_____ MARN 3000E _____ MARN 3060
_____ MARN 3061 _____ MARN 3230
_____ MARN 4030W _____ MARN 4050
_____ MARN 4060 _____ MARN 4066

(biological)
_____ MARN 3012 _____ MARN 3014
_____ MARN 3015 _____ MARN 3016
_____ MARN 3017 _____ MARN 3030
_____ MARN 3811 _____ MARN 3812
_____ MARN 4010 _____ MARN 4018
_____ MARN 4210Q

Related Area Courses (12 credits)
In consultation with their faculty advisor, students choose 4 related area courses appropriate to their interests from social sciences that address human interaction with the environment, or other STEM departments. The department maintains a list of courses acceptable for this requirement and many are listed in Student Admin.

1. 
2. 
3. 
4. 
5. 
6. 

_____ 45 credits at the 2000-level or above (minimum)
_____ 120 credits total (minimum)

Additional CLAS requirements Content Area (CA) Courses (min. of 8 different departments; 18 - 24 credits)
需5 CA 1 courses:
CA 1A _____ CA 1B______
CA 1C _____ CA 1D _____ CA 1A-E _____

2 from group 2 and group 4:
CA 2 _____ CA 2 ________
CA 4 Int'l _____ CA 4 domestic or Int'l ________

A second “W” course (3 credits) ________