THE UNIVERSITY OF RHODE ISLAND

Marine Affai EL_CMPM_ 120 Earned C http://web.ur	BS redits T	Γotal				Student: Student ID: Advisor:	
more than one (G). No more trequirements of based on final	tion is 4 outcon than two of the m faculty SES T	40 credits. In the control of the control of the credits agon or min senate app	Each of the twelve not be double counts can have the sam nor when appropri proval.	nted tove cours ate. The	wards the 40 e code. Gen e requireme) must be met by at least 3 credits. A single credit total. At least one course must be a eral education courses may also be used to nts listed on this curriculum sheet are subj	Grand Challenge o meet ect to change
A + 1			tion Credit Coun o more than 12 cr			General Education Outco	
Atı		,	o more tnan 12 ci ne course code	eaits		ZNOWI EDGE	Course
Comman		Grade	ı	C	Cuada	KNOWLEDGE	T
*MAF100	Cr. 3	Grade	Course	Cr.	Grade	A1. STEM A2. Social & Behavioral Sciences	*MAF 100/220
		+			+	A3. Humanities	*MAF 100/220
*MAF220	3				+		
						A4. Arts & Design	
					+	COMPETENCIES P1 With 65 ctill	T
	1					B1. Write effectively	
		1				B2. Communicate effectively	
		-				B3. Mathematical, statistical, or	
						computational strategies	
						B4. Information literacy	<u> </u>
						RESPONSIBILITIES	
						C1. Civic knowledge &	
			Total Gen			responsibilities	*MAF 100/220
			Ed Credits			C2. Global responsibilities	
•						C3. Diversity & Inclusion	
NOTE: RECAL	SE MOS	T COUDS	ES MEET MORE T	HAN ON	NE.	INTEGRATE & APPLY	
			UDIT MIGHT BE C			D1. Ability to synthesize	1
			CREDITS. HOWEV			GRAND CHALLENGE	
STILL COMPL	ETE 40	CREDITS (OF GENERAL EDU	CATIO	N	G. At least one course of your 40	
						credits is an approved "G" course	
*course fulfill	ls genei	al educati	on and a major re	quirem	nent	T. F.	.I
minimum cum	nulative	-	_		_	direment: Must have completed at least 2. University College major advisor.	24 credits with a
Advising No	nes:						

Effective: 2020 - 2021

THE UNIVERSITY OF RHODE ISLAND

Marine Affairs - B.S.
EL_CMPM_BS
120 Earned Credits Total

Student:	
Student ID:	
Advisor:	

ABOUT THE BACHELOR OF SCIENCE IN MARINE AFFAIRS:

The primary objective of the B.S. major in Marine Affairs is to educate students in the interdisciplinary analysis needed for effective marine and coastal management. Students will study and gain familiarity with issues confronting the policymaker and manager at the local, state, regional, national, and international levels. In addition, students develop an understanding of the socioeconomic, political, and legal effects of decisions and their implications. Students in this program will obtain a stronger background in science and mathematics than those in the Marine Affairs B.A. program. Specialty areas in this major include: fisheries and marine ecosystems, coastal management, maritime transportation and ports, and ocean policy.

PROGRAM REQUIREMENTS:

INTRODUCTION TO URI (1 credit)					
Course	Semester	Credits	Grade		
URI 101		1			

MAJOR CONCENTRATION (33 credits total)

Complete 15 credits of MAF Core courses; 9 credits in Social Science and Humanities courses; and 9 credits in Coastal and Marine Policy and Management courses. See below.

MAF Core Courses (15 credits)

Course	Semester	Credits	Grade
*MAF 100		3	
MAF 120		3	
*MAF 220		3	
MAF 410		3	
MAF 482 (STA308 or 409 prereq)		3	

Social Science & Humanities (9 credits)

Select 3 courses, **at least 2 courses must be in MAF**: MAF *300, *310*, *312, 340, *350, *373 (370), *412G, 413, 445, 450, 465, 471, 472, 499; *APG203, *EEC105, HIS130, *PSC113 (4), *PSC116G (4), *SOC100, or SOC204.

Course	Semester	Credits	Grade
MAF		3	
MAF		3	
MAF or		3 or 4	

Coastal & Marine Policy & Management (9 credits)

Select 3 courses: MAF 310,*312, 320, 330,*350,*412G, 413, 415, 450, 461, 465, 471, 472, 475, 490, 499.

Course	Semester	Credits	Grade
MAF		3	
MAF		3	
MAF		3	

Note: MAF classes listed above in *italics* can count in either category, but can only be counted once.

*Course approved for general education Minimum 2.0 GPA required in major for graduation. Minimum 2.0 cumulative GPA required for graduation.

SUPPORTING REQUIREMENTS (6-7 credits)				
Course	Semester	Credits	Grade	
OCG *108G,				
*110, *111,		3		
*123G or 301				
STA 308 (4) or		3 or 4		
STA 409 (3)		3 01 4		

Note: STA 308 prereq. requires MTH *103,*107,*131 or permission of the instructor. STA 409 requires *MTH 131.

SUPPORTING ELECTIVES (18 credits) Select 18 credits from courses with the following prefix, at least 9 of these credits must be at the 300 level or above:

AFS, BIO, CHM, EEC, GEO, NRS, OCE, OCG, PHY, STA

1112, 213, 21111, 2121				
Course	Semester	Credits	Grade	

FREE ELECTIVES: Courses taken beyond the requirements of the major and general education to reach the 120 credits required for graduation.

Course Semester Credits Grade

Effective: 2020 - 2021

B.S. Marine Affairs - Effective Fall 2020 College of the Environment and Life Sciences SAMPLE Four-Year Plan

Freshman Year Fall Semester

Course Code	Description	Cr
URI 101	Planning for Academic Success	1
*MAF 100	Human Use & Management of the Marine Environment	3
OCG	Choose from OCG *108G, *110, *111, *123G, or 301	3
	General Education Course	3-4
	General Education Course	3-4
	General Education or Free Elective	3
·		16-18

Freshman Year Spring Semester

Course Code	Description	Cr
MAF 120	New England & The Sea	3
*MTH	Choose from MTH *103, *107, or *131 (see note below)	3
	Supporting Elective	3-4
	General Education	3-4
	Free Elective	3
Note: STA 308 prerequisi the instructor. STA 409 re	15-17	

Year 1 Milestones: Complete 30 credits with a cumulative gpa of 2.0 or higher. MAF100 (offered fall only); MAF120 (offered spring only). Transfer from UC to CELS. Consider summer internship.

Sophomore Year Fall Semester

Course Code	Description	Cr
*MAF 220	Intro. to Marine and Coastal Law	3
STA 308 (4), or STA 409 (3)	Introductory Statistics (4), or Statistical Methods in Research (3)	3-4
	Supporting Elective	3-4
	General Education Course	3-4
	General Education Course	3-4
Note: STA308 prereq. requires MTH103, 107, 131 or permission of the instructor. STA409 requires MTH131.		15-17

Sophomore Year Spring Semester

Course Code	Description	Cr
MAF	300-400 Level Concentration Course	3
	Supporting Elective	3-4
	General Education Course	3-4
	General Education Course	3-4
	Free Elective	3-4
		15-17

Year 2 Milestones: Complete 60 credit with a cumulative gpa of 2.0 or higher. MAF220 (offered fall only). Consider a minor or double major (optional). Meet with faculty advisor to plan jr/sr year courses and discuss future internship/research/study abroad opportunities.

Junior Year Fall Semester

Course Code	Description	Cr
MAF	300-400 Level Concentration Course	3
MAF	300-400 Level Concentration Course	3
	Supporting Elective	3-4
	General Education Course	3-4
	General Education Course	3-4
		15-17

Junior Year Spring Semester

Course Code	Description	Cr
MAF 482	Quant. Methods in Marine Affairs	3
MAF	300-400 Level Concentration Course	3
	General Education Course	3-4
	Free Elective	3-4
	Free Elective	3-4
		15-17

Year 3 Milestones: Complete 90 credits with a cumulative gpa of 2.0 or higher. Meet with faculty advisor to plan senior year courses, discuss internship/research opportunities, and prepare Intent to Graduate Application for fall submission.

Senior Year Fall Semester

Semoi Teai Tun Semester		
Course Code	Description	Cr
MAF	300-400 Level Concentration Course	3
	Concentration Course (see Social Sci/Humanities list)	3
	Supporting Elective	3-4
	General Education	3-4
	Free Elective	3-4
		15-17

Senior Year Spring Semester

Course Code	Description	Cr
MAF 410	Capstone: Sr Seminar in MAF	3
	Supporting Elective	3-4
	Free Elective	3-4
	Free Elective	3-4
	Free Elective	3-4
		15-17

Total Credits to Graduate = 120

Year 4 Milestones: Complete all remaining courses and requirements. MAF410 (offered spring only). Minimum of 120 earned credits with a cumulative gpa of 2.0 or higher; and minimum 2.0 gpa in major concentration courses.

Effective: 2020 - 2021

B.S. Marine Affairs College of the Environment and Life Sciences WORKSHEET

Freshman Year Fall Semester Freshman Year Spring Semester Course Code Description Cr Course Code Description Cr 15-17 15-17 Sophomore Year Fall Semester Sophomore Year Spring Semester **Course Code** Description Cr **Course Code** Description Cr 15-17 15-17 Junior Year Fall Semester Junior Year Spring Semester **Course Code** Description Cr **Course Code** Description Cr 15-17 15-17 Senior Year Fall Semester Senior Year Spring Semester **Course Code** Cr Course Code Cr Description Description

Total Credits to Graduate = 120

15-17

15-17