			THE	UNIV	ERSI	ITY (OF RHODE ISLAND	
Marine Affa	airs - B.	4.					Student:	
EL_CMPS_							Student ID:	
120 Earned		otal					Advisor:	
http://web.u								
•								
than one outc	ation is 4 come, but redits car	0 credits. E cannot be on have the sa	cach of the twelve double counted to ame course code	owards tl . General	ne 40 cred educatio	edit total on cours	t be met by at least 3 credits. A single course. At least one course must be a Grand Challe es may also be used to meet requirements of re subject to change based on final faculty s	enge (G). No more the major or
LIST COU			T GENERAL I		TION:	_	LIST COURSE AS EACH OUTCOMI	
			ion Credit Cou				General Education Outcome	
A			more than 12 c	redits			WHOM EDGE	Course
C		Grade	e course code	C 1'4	Grade	_	KNOWLEDGE A1. STEM	I
*MAF 100	3	Grade	Course	Crean	Grade		A2. Social & Behavioral Sciences	*MAF 100/220
*MAF 220	3					-	A3. Humanities	*WAF 100/220
MAF 220	3					-	A4. Arts & Design	
							COMPETENCIES	
						_	B1. Write effectively	
						-	B2. Communicate effectively	
							B3. Mathematical, statistical, or	
						-	computational strategies	
						-	B4. Information literacy	
							RESPONSIBILITIES	
			Total Gen				C1. Civic knowledge & responsibilities	*MAF 100/220
			Ed Credits				C2. Global responsibilities	
							C3. Diversity & Inclusion	
NOTE: BECA	USE MOS	ST COURSES	S MEET MORE T	HAN ON	Æ		INTEGRATE & APPLY	
			DIT MIGHT BE C				D1. Ability to synthesize	
			REDITS. HOWEV				GRAND CHALLENGE	
STILL COMP	LETE 40	CREDITS O	F GENERAL EDU	JCATION			G. At least one course of your 40 credits	
							is an approved "G" course	
*course fulfi	lls gener	al education	n and a major re	equireme	nt			
		-	_		_	-	ent: Must have completed at least 24 cred rsity College major advisor.	its with a

minimum cumulative 2.0 GPA, and received permission from the University College major advisor.

Advising Notes:

Effective: 2020 - 2021

THE UNIVERSITY OF RHODE ISLAND

Marine Affairs	B.A.	****			Student: Student ID:		
EL_CMPS_BA	120 Earned Credits Total				Advisor:		
		D OE ADTS I	N MADINE	A EE A IDC.	ravisor.		
interdisciplinary a confronting the pounderstanding of tareas in this major	etive of the B.A nalysis needed olicymaker and the socio-econd include: mana require	n. program in Ma for effective ma manager at the l omic, political, an agement of fisher	rine Affairs is to rine and coastal ocal, state, regiond legal effects	provide students with the s management. Students will nal, national, and internatio f decisions and their societa cosystems, coastal manager	study and gain nal levels. In a al and environi nent, and mari	familiarity with ddition, student mental implicati time transportat	h issues ts develop an ions. Subject tion and port
INTRODUCT				SUPPORTING	_		/ credits)
Course	Semester	Credits	Grade	Course	Semester	Credits	Grade
URI 101		1		OCG *108G,			
MA TOD COM		ON (20 11)		*110, *111,		3	
MAJOR CON		`		*123G or 301			
Complete 12 cred				*STA 220 (3) or		3 or 4	
Science and Huma Marine Policy and				STA 308 (4)			
			ow.	Note: STA 308 r	-	*103, *107, *13	31, or
MAF Core Cou	`		1	permission of the	e instructor.		
Course	Semester	Credits	Grade				
*MAF 100		3		FREE ELECT	IVES: Course	es taken hevond	l the
MAF 120		3		requirements of th		•	
*MAF 220		3		120 credits require			
MAF 410	1	3		utilize these credit			
Social Science &			3.5.4.5				
Select 3 courses,				Course	Semester	Credits	Grade
MAF *300, 310,							
445, <i>450</i> , <i>465</i> , <i>47</i>							
HIS130, *PSC11	1		1				
Course MAF	Semester	Credits 3	Grade				
MAF		3					
MAF		3					
or		3 or 4					
Coastal & Mai	rina Daliar	R. Managamar	et (O enedita)				
	•	_					
Select 3 courses: 413, 415, 450, 46							
Course	Semester	Credits	Grade				
MAF	Semester	3	Graue				
MAF		3					

decisions and their societal and environmental implications. Subject osystems, coastal management, and maritime transportation and ports.								
	SUPPORTING REQUIREMENTS (6-7 credits)							
	Course Semester Credits Grade							
	OCG *108G,							
	OCG *108G, *110, *111,		3					

Course	Semester	Credits	Grade
	ı	1	

A minimum of <u>42 Credits</u> of the 120 credits to graduate <u>must be at the 300 level or above</u> . Major, supporting, general education, and free							
elective courses can be included in	elective courses can be included in the 42 credit requirement. List all 300+ level courses below.						
Course	Course Credits Course Credits Course Credits						
MAF 410	3	MAF	3				
MAF	3						
MAF	3						
MAF	3						
MAF	3						

^{*}Course approved for general education

category, but can only be counted once.

Note: MAF classes listed above in italics can count in either

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

Freshman Year Fall Semester

110511111111 1011 5011105101			
Course Code	Description	Cr	
URI 101	Planning for Academic Success	1	
*MAF 100	Human Use & Management of the Marine Environment	3	
OCG	Select 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
*STA 220, or STA 308 (3)	Statistics in Modern Society (3), or Introductory Statistics (4)	3-4
	General Education Course	3-4
	General Education Course	3-4
	Free Elective	3
Note: STA 308 prerequis	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

Sophomore real raw Semester			
Course Code	Description	Cr	
*MAF 220	Introduction to Marine & Coastal Law	3	
	General Education Course	3-4	
	General Education Course	3-4	
	General Education Course	3-4	
	General Education Course	3-4	
		15-17	

Sophomore Year Spring Semester

Course Code	Description	Cr
MAF	300-400 Level Concentration Course	3
	General Education Course	3-4
	General Education Course	3-4
	Free Elective	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. Reminder: 42 credits must be 300 level or above.

Junior Year Fall Semester

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

Junior Year Spring Semester

Course Code	Description	Cr
MAF	300-400 Level Concentration Course	3
	General Education Course	3-4
	Free Elective	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. Reminder: 42 credits must be 300 level or above.

Senior Year Fall Semester

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

Senior Year Spring Semester

Course Code	Description	Cr		
MAF 410	Capstone: Sr. Seminar in MAF	3		
MAF	300-400 Level Concentration Course	3		
	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 42 credits must be 300 level or above. 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.A. Marine Affairs College of the Environment and Life Sciences WORKSHEET

		WOR	KSHEET		
Freshn	nan Year <i>Fall</i> Seme	ester	Freshman Year Spring Semester		
Course Code	Description	Cr	Course Code	Description	Cr
		15-17			15-1
Sophon	nore Year <i>Fall</i> Sem		Sophom	ore Year <i>Spring</i> Se	-
Course Code	Description	Cr	Course Code	Description	Cr
		15-17			15-1
Junio	or Year <i>Fall</i> Semest	ter	Junio	[.] Year <i>Spring</i> Seme	ster
Course Code	Description	Cr	Course Code	Description	Cr
		15-17			15-1
Senio	or Year <i>Fall</i> Semes	ter	Senio	Year <i>Spring</i> Seme	ster
0					0101
Course Code	Description	Cr	Course Code	Description	Cr
Course Code	Description	Cr	Course Code	Description	
Course Code	Description	Cr	Course Code	Description	
Course Code	Description	Cr	Course Code	Description	

Total Credits to Graduate = 120