		THE UN	IVERSITY	OF RHODE ISLAND			
Geology & Geological Option: Geological 120 Earned Credits	Oceanogra				Student: Student ID: Advisor:		
EL_GOCG_BS						Effective Fa	II 2022
	r the major i uate is 2.0.	s computed Students ma	based upon y also comb	all GEO and OCG courses to ne supporting and free ele	•		
Intro to URI & Pro	fessional Co	urses: (11 C	redits)	V. Supporting	Sciences (21 C	redits)	
Course	Semester	Credits	Grade	Students consider	ng graduate schol	are encouraged	to take 2
URI 101		1		semesters of each	supporting science	2.	
*GEO 103		4					
*EEC 105		3		Biology Requr	ements		
*NRS 100		3		Course	Semester	Credits	Grade
	<u> </u>	<u> </u>	<u> </u>	*BIO 101		3	_

CHM 102

II. Core Geo Courses (24 Credits)						
Course	Semester	Credit	Grade			
*GEO 204	Fall	4				
GEO 210	Spring	4				
*GEO 305G	Spring	4				
*GEO 320	Spring	4				
GEO 370	Fall	4				
GEO 450	Spring	4				

III. Geological Oceanography Option (13 Credits)						
Course	Semester	Credit	Grade			
OCG 301 OR OCG 451		3				
OCG 440 OR OCG 540		4				
GEO/OCG 4XX		3				
** OCG 493 OR 494		3				

^{**}See Your Advisor to Discuss OCG 493/494

IV. Supporting Electives (20 Credits) 200-level or
above chosen from GEO, EEC, NRS, or OCG. NOTE : 3
credits of supporting electives may be satisfied by a
100-level course in GEO or OCG.

Course	Semester	Credits	Grade
	·	·	·
	·	·	·

Note: Courses marked with a * can be used to satisfy major and general education requirements.

Transfer out of UCAS: Must have completed at least 30 credits with a minimum GPA of 2.0, and achieved a minimum of: B- in GEO 103; C in CHM 101; and C+ in MTH 103/111 or a C in MTH 131 or 141.

*BIO 103		1				
Chemistry Requirements						
Course	Semester	Credit	Grade			
*CHM 101		3				

Math Requirements							
Course	Semester	Credit	Grade				
*MTH 131 OR 141		3-4					
STA 308 OR 409		3-4					

Physics Requirements						
Course	Semester	Credit	Grade			
*PHY111 OR 203		3				
*PHY185 OR 273		1				

Science (2nd Semester) Requirement 3- 4 credits							
Choose from: *BIO 102/104, CHM 112/114, CHM 124/126, *MTH 132, *MTH 142,*PHY112/186,*PHY 204/274.							
Course	Course Semester Credits Grade						

VI. Free Electives: (additional courses to reach 120)						
Course	Semester	Credits	Grade			
Approved for Gradu	iation					

Approved for Graduation	
Advisor:	Date:
Minimum 2.0 GPA required in majo	r for graduation.
Minimum 2.0 cumulative GPA requi	ired for graduation

THE UNIVERSITY OF RHODE ISLAND

Geology	& Geo	logical	Ocea	nograph	y, B.S.		Student:		
Option: Ge	ological	Ocean	ograpl	hy	_		Student ID:		
120 Earned							Advisor:		
EL_GOCG_	BS						Effective Fall 2022		
General E	ducatio	on Guid	elines	<u>s:</u>					
General ed	ucation	is 40 cre	dits. E	ach of the	twelve o	outcomes	(A1-D1) must be met by at least 3 credits.	A single co	urse
							unted towards the 40 credit total. At least o	_	
-							ave the same course code. General education		
also be use	d to me	et requi	remen	its of the m	ajor or i	minor wh	en appropriate.		
Step 2: LIST	r cours	SES THAT	MEET	Γ GEN ED			Step 3: LIST COURSE AS EACH OUTCO	ME IS MET	
General Ed	ucation	Credit C	Count				General Education Outcome Audit		
At least 40 cred	dits no mo	ore than 12	credits	with the same	course coo	le l		Course	Grade
At least 40 cres	110 1110	ore than 12	cicuits	with the same	- Course coc		KNOWLEDGE		
Course	Credit	Grade		Course	Credit	Grade	A1. STEM		
							A2. Social & Behavioral Sciences	<u> </u>	
							A3. Humanities	 	
							A4. Arts & Design		
							COMPETENCIES	1	Т
							B1. Write effectively	+	
							B2. Communicate effectively	-	
							B3. Mathematical, statistical, or computational		
							strategics B4. Information literacy		
							RESPONSIBILITIES		
							NEST STORESTELLINES		T
				Total Gen Ed		1	C1. Civic knowledge & responsibilities		
				credits			C2. Global responsibilities		
				<u> </u>			C3. Diversity & Inclusion		
NOTE: BECAU	SE MOST	COURSES	MEET N	ORE THAN	ONE OUTC	OME,	INTEGRATE & APPLY	•	•
YOUR OUTCO	ME AUDI	T MIGHT E	ве сом	PLETED BEFO	RE YOU R	EACH	D1. Ability to synthesize		
YOUR 40 CRE			OU MUS	T STILL COMI	PLETE 40 C	REDITS	GRAND CHALLENGE		
OF GENERAL	EDUCATIO	ON					G. At least one course of your 40 credits is an approved "G" course		
Note: Courses	marked	with a * ca	n he us	ed to satisfy n	naior and e	zeneral edu	cation requirements.		
riote: courses	markea	with a ca	ii be us	ca to satisfy fi	iajoi ana į	scriciai caa	cation requirements.		
Transfer out of CHM 101; and			-			vith a minim	num GPA of 2.0, and achieved a minimum of: B- in GE	O 103; C in	
Advising I	Votes:								
	-000.								

Geology & Geological Oceanography, B.S. - Geological Oceanography Option Sample 4 Year Plan - Effective Fall 2022

College of the Environment and Life Sciences

Freshman Year Fall Semester

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Course Code	Description	Cr	
URI 101	Planning for Academic Success	1	
*GEO 103	Understanding Earth	4	
*NRS 100	Natural Resource Conservation	3	
*EEC 105	Introduction to Resource Economics	3	
*MTH 103	Applied Pre-Calculus (or MTH 111 Pre-Calculus)	3	
	Gen. Ed or Free elective (optional)	3	

Freshman Year Spring Semester

Course Code	Description	Cr	
GEO 210	Landforms, Origin & Evolution	4	
CHM 101,102	General Chemistry 1, Lab	4	
*MTH 131	Applied Calculus (or MTH 141 Calculus I)	3-4	
	Supporting Elective or 2nd Semester Science	3-4	
	*General Education Course	3-4	
		17-20	

Year 1 Milestones: Earn 30 credits and a GPA of 2.0 or higher. Meet with your Advisor for GEO option discussion.

Sophomore Year Fall Semester

Course Code	Description	Cr	
*GEO 204	Problem Solving in Earth History	4	
*PHY 111,185	General Physics 1, Lab	4	
	Supporting Elective or 2nd Semester Science	4	
	*General Education Course	3-4	
		15-16	

Sophomore Year Spring Semester

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Course Code	Description	Cr	
*GEO 320	Earth Materials	4	
*BIO 101, 103	Biology 1, Lab	4	
	Supporting Elective	4	
	*General Education	3-4	
		15-16	

Year 2 Milestones: Earn 60 credits and a GPA of 2.0 or higher. Meet with your Advisor to discuss major, internships and research opportunities.

Junior Year Fall Semester

Course Code	Description	Cr	
GEO 370	Earth Structure	4	
STA 308	Statistics (or STA 409)	3-4	
	Supporting Elective	4	
	*General Education Course	3-4	
_		14-16	

Junior Year Spring Semester

dunior real opining demoster			
Course Code	Description	Cr	
OCG 494	Indep. Research in Ocean.	3	
*GEO 305G	Global Climate Change	4	
OCG 440	Geological Oceanography	4	
	Supporting Elective	3-4	
_		14-15	

Year 3 Milestones: Earn 90 credits and a GPA of 2.0 or higher. Identify your GEO 493/494 independent research Professor, turn in your intent to graduate apply.

Senior Year Fall Semester

Octilor real ran octiloster			
Course Code	Description	Cr	
OCG XXX	Oceanography option elective	4	
	Supporting Elective	3-4	
	Supporting Elective	3-4	
	*General Education Course	3-4	
	*General Education Course	3-4	
_		16-20	

Senior Year Spring Semester

Course Code	Description	Cr	
OCG 451	Oceanographic Science	4	
GEO 450	Sedimentary Geology	4	
	*General Education Course	3-4	
	Supporting Elective (if needed)	3-4	
	Free elective (if needed)	3-4	
		17-20	

Year 4 Milestones: Earn 120 credits and a GPA of 2.0 or higher in CUM and CON. Complete all remaining required courses.

Total Credits to Graduate =

Number of required gen ed courses will vary based on outcomes satisfied by each course. Students may take additional supporting electives or free electives to reach 120 credits.

- * General Education Course
- + Take MTH 103 with MTH 131
- + Take MTH 111 with MTH 141