THE UNIVERSITY OF RHODE ISLAND

Geology & Geological Oceanography, B.S. Option: Geology 120 Earned Credits Total EL_GOCG_BS						Student: Student ID: Advisor:		
ABOUT THE GEO A student's GPA GPA to graduate	for the majo e is 2.0. Stud	or is comput lents may als	so combine s		ourses taken by tl nd free electives			n major
Step 1: REVIEW I. Intro to URI 8					V C	: (24.6		
Course	Semester	Credits	Grade		V. Supporting So	-	-	dia tala 2
URI 101	Semester		Grade		Students considering semesters of each su	_	_	d to take 2
		4					•	
*GEO 103 *EEC 105		3			Biology Requren Course	Semester	Credits	Grade
						Semester		Grade
*NRS 100	ļ	3		:	*BIO 101	+	3	
II. Core Geo Cou	irses 124 Cro	dits)			*BIO 103 Chemistry Requi	rements	1	
	T .		Crada	:	Course	Semester	Cuadia	Cuada
Course	Semester	Credit	Grade	:	*CHM 101	Semester	Credit	Grade
*GEO 204 *GEO 210		4			CHM 101		3	
*GEO 305G		4			Math Requireme	nts	1	
*GEO 303G		4			Course	Semester	Credit	Grade
GEO 370		4			*MTH 131 OR 141	Semester	Credit	Grade
GEO 450		4			STA 308 OR 409			
GLO 430	L	4			Physics Require	ments		
III. Geology Opt	ion (10-12 C	redits 200 L	evels)		Course	Semester	Credit	Grade
Course	Semester	Credit	Grade		*PHY 111 OR 203	Semester	3	Grade
GEO 483	Semester	4	Grade		*PHY 185 OR 273		1	
GEO 403		7			Science (2nd Sen	nester) Requi		credits
					Choose from: *BIO 102 *MTH 142,*PHY 112/1	2/104, CHM 112/2	114, CHM 124/1	
	•	•	•		Course	Semester	Credits	Grade
above chosen fr 3 credits of supp	om GEO, EEO	C, NRS, or Oo ives may be	CG. NOTE:			/ 11::		1 422)
a 100-level cour	T				VI. Free Electives			
Course	Semester	Credits	Grade		Course	Semester	Credits	Grade
	-							
						+		
	ļ.							
Note: Courses marked	with a * can be us	ed to satisfy main	or and general					
education requirement		,,	J	ĺ	Approved for Grad	uation		
Transfer and of 11000	Must baya	otod at least 20	odite with a		Advisor:		Date:	
Transfer out of UCAS: minimum GPA of 2.0, a	•				Minimum 2.0 GPA			ation.

101; and C+ in MTH 103/111 or a C in MTH 131 or 141.

Effective Fall 2024

Minimum 2.0 cumulative GPA required for graduation.

THE UNIVERSITY OF RHODE ISLAND

Geology & Geological Oceanography, B.S. Option: Geology 120 Earned Credits Total EL_GOCG_BS							Student: Student ID: Advisor: Effective Fall 2024			
General E	ducatio	on Guide	elines:							
course may one course	meet r must be	nore tha e a Granc	n one ou d Challen	itcome, but ge (G). ^ Nc	cannot more t	be doul	ble cou elve cre	must be met by at least 3 credits. A si nted towards the 40 credit total. At le dits can have the same course code.	east	
Step 2: LIST					meet re	equirem	ents of	the major or minor when appropriate Step 3: LIST COURSE AS EACH OUTO		1ET
General Ed	lucation	Credit C	ount					General Education Outcome Audit		
At least 40 cred	dits no mo	ore than 12	cradits with	the same cou	rse code				Course	Grade
At least 40 tret	uits, no me	ore triair 12 (credits with	i the same cou	ise code			KNOWLEDGE		
Course	Credit	Grade		Course	Credit	Grade		A1. STEM		
								A2. Social & Behavioral Sciences		
								A3. Humanities		
								A4. Arts & Design		
								COMPETENCIES		
								B1. Write effectively		
								B2. Communicate effectively		
	<u> </u>							B3. Mathematical, statistical, or computational strategics		
								B4. Information literacy		+
								RESPONSIBILITIES		
										T
								C1. Civic knowledge & responsibilities		
				Total Gen Ed				C2. Global responsibilities		†
				credits				C3. Diversity & Inclusion		1
	<u>I</u>			0.00.00				INTEGRATE & APPLY		
NOTE: BECAU	ISF MOST	COLIRSES	MEET MOE	RE THAN ONE	OLITCOM	F VOLIR		D1. Ability to synthesize		Т
OUTCOME AL						•		GRAND CHALLENGE		
CREDITS. HOVE	WEVER, YO	OU MUST S	STILL COM	PLETE 40 CREI	DITS OF G	ENERAL		G. At least one course of your 40 credits is an approved "G" course		
same course o	code (e.g. of UCAS: n MTH 103	GEO). Once Must have	e 12 credits completed	s is earned, no l at least 30 cr	further co	ourses fro	m that co	irements. ^A maximum of 12 credits can be us urse code can count towards outcomes or 40 c f 2.0, and achieved a minimum of: B- in GEO 10	redit total.	

Geology & Geological Oceanography, B.S. - Geology Option Sample 4 Year Plan - Effective Fall 2024

College of the Environment and Life Sciences

Freshman Year Fall Semester

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

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

Gen. Ed or Free elective (optional)

Course Code	Description	Cr		
*GEO 204	Problem Solving in Earth History	4		
*PHY 111/185	General Physics 1, Lab	4		
	Supporting Elective or 2nd	3-4		
	Semester Science	3-4		
	*General Education Course	3-4		
		14-16		

Sophomore Year Spring Semester

Johnsmore real Jpining Jennester				
Course Code	Description	Cr		
*GEO 320	Earth Materials	4		
*BIO 101, 103	Biology 1, Lab	4		
	Supporting Elective	4		
	*General Education Course	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.

14-17

Junior Year Fall Semester

Course Code	Description	Cr	
GEO 370	Earth Structure	4	
STA 308	Statistics (or STA 409)	3-4	
	2nd Sem. Science / Supporting	4	
	Elective		
	Supporting Elective	3-4	
		14.16	

Junior	Year <i>Spring</i>	Semester
--------	--------------------	----------

	, 3			
Course Code	Description	Cr		
*GEO 305G	Global Climate Change	4		
GEO XXX	Geology Option Elective	3-4		
	Supporting Elective	3-4		
	*General Education Course	3-4		
•		13-16		

Year 3 Milestones: Earn 90 credits and a gpa of 2.0 or higher. Meet with your Advisor to prepare intent to graduate application for fall submission.

Senior Year Fall Semester

Course Code	Description	Cr	
GEO 483	Hydrogeology	4	
GEO XXX	Geology Option 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		
GEO 450	Sedimentary Geology	4		
	Supporting Elective	3-4		
	Supporting Elective	3-4		
	*General Education Course	3-4		
	Free elective (if needed)	3-4		
		16-20		

Year 4 Milestones: Earn 120 credits and a gpa of 20.0 or higher in CUM and CON. Complete all remaining required courses.

Total Credits to Graduate =

120

Effective Fall 2024

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

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.