# **THE UNIVERSITY OF RHODE ISLAND**

Geology & Geo Option: Geolog	gy	ography, B.	S.		Student: Student ID:		
120 Earned Cre	edits Total				Advisor:		
EL_GOCG_BS						= =	
A DOLLT THE CE	OLOGY ORTIG	<b>NB</b> 1.				Effective Fa	II 2020
ABOUT THE GE				I 650	la a akarahanak - T	·	
	=		· · · · · · · · · · · · · · · · · · ·	I GEO courses taken by t			=
GPA to graduat	te is 2.0. Stude	ents may als	so combine sup	orting and free electives	to pursue a m	inor field of	study.
Step 1: REVIEW	V YOUR PROGE	RAM REQUI	REMENTS				
I. Intro to URI	& Professiona	l Courses:(1	.1 Credits)	V. Supporting S	ciences (21 Cr	redits)	
Course	Semester	Credits	Grade	Students considering	graduate schol a	are encouraged	to take 2
URI 101		1		semesters of each su	pporting science		
*GEO 103		4					
*EEC 105		3		<b>Biology Requren</b>	nents		
*NRS 100		3		Course	Semester	Credits	Grade
				*BIO 101		3	
				*BIO 103		1	
II. Core Geo Co	ourses (24 Cred	dits)					
Course	Semester	Credit	Grade	<b>Chemistry Requi</b>	irements		
*GEO 204	Fall	4		Course	Semester	Credit	Grade
GEO 210	Spring	4		*CHM 101		3	
*GEO 305G	Spring	4		CHM 102		1	
*GEO 320	Spring	4					
GEO 370	Fall	4		Math Requireme	ents		
GEO 450	Spring	4		Course	Semester	Credit	Grade
				*MTH 131 <b>OR</b> 141		3-4	
III. Geology Op	tion (10-12 C	redits 200 L	evels)	STA 308 <b>OR</b> 409		3-4	
Course	Semester	Credit	Grade				
GEO 483	Fall	4		<b>Physics Require</b>	ments		
GEO 480 / Elective		4-6		Course	Semester	Credit	Grade
GEO Elective				*PHY111 <b>OR</b> 203		3	
				*PHY185 <b>OR</b> 273		1	
V. Supporting	Electives (20 (	Credits) 200	)-level or	Science (2nd Ser	nester) Requi	irement 3-4	credits
above chosen f	•	-		Choose from: *BIO 10	2/104, CHM 112/	114, CHM 124/1	26, *MTH 132
3 credits of sup				*MTH 142,*PHY112/1	.86,*PHY 204/274		
a 100-level cou		•		Course	Semester	Credits	Grade
Course	Semester	Credits	Grade	Course	Semester	Credits	Grade
	Jennester	acuita	S. auc				
	+				!		
				VI. Free Elective	s: (additional	courses to	each 120)
				Course	Semester	Credits	Grade
	1			200130	2223(2)		0.000
	1						
Note: Courses marke	d with a * can be use	ed to satisfy majo	or and general				
education requiremen	nts.						
Transfer out of UCAS	S: Must have comple	ted at least 30 cr	edits with a		1		
minimum GPA of 2.0,							
101; and C+ in MTH 1				Approved for Grad	luation		
				Advisor:		Date:	
				Minimum 2.0 GPA	required in ma		ation.
				Minimum 2.0 cum			

Effective Fall 2020

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Geology & Geological Oceanography, B.S.  Option: Geology  120 Earned Credits Total						Student: Student ID: Advisor:				
EL_GOCG_E	BS						Effective Fall 2020			
General E	ducatio	on Guidelin	nes:							
General ed	ucation	is 40 credits	s. Each of the twe	elve out	comes (A	\1-D1) m	nust be met by at least 3 credits. A si	ingle		
					-	-	ted towards the 40 credit total. At le	_		
=							n have the same course code. Genera			
							r or minor when appropriate.			
		.,				,	SPP SP			
Step 2: LIST	COURS	SES THAT ME	EET GEN ED				Step 3: LIST COURSE AS EACH OUT	OME IS M	1ET	
<b>General Ed</b>	ucation	Credit Cou	nt				<b>General Education Outcome Audit</b>			
At least 40 cred	dits no mo	ore than 12 cred	lits with the same cour	se code				Course	Grade	
At least 40 crec	aits, no mi	ne than 12 treu	iits with the same cour	se code			KNOWLEDGE			
Course	Credit	Grade	Course	Credit	Grade		A1. STEM	*BIO 101		
*BIO 101	3						A2. Social & Behavioral Sciences	*EEC 105		
*BIO 103	1						A3. Humanities			
*CHM 101	3						A4. Arts & Design			
*EEC 105	3						COMPETENCIES			
*GEO 103	4						B1. Write effectively	*GEO 204		
*GEO 204	4									
*GEO 305G	4						B2. Communicate effectively			
*GEO 320	4						B3. Mathematical, statistical, or computational			
*MTH 131	3						strategics	*MTH 131		
*NRS 100	3						<b>B4.</b> Information literacy	*GEO 103		
*PHY 111	3						RESPONSIBILITIES		T .	
			Total Gen Ed	4	.0		C1. Civic knowledge & responsibilities	<del> </del>		
	<u> </u>		credits				C2. Global responsibilities	<u> </u>		
							C3. Diversity & Inclusion			
			T MORE THAN ONE		-		INTEGRATE & APPLY	*050.000	T .	
			TED BEFORE YOU RE L COMPLETE 40 CREE				D1. Ability to synthesize	*GEO 320		
EDUCATION	VLVLN, I	OO WIOST STILL	L CONFELTE 40 CREE	)113 OF G	LINLINAL		GRAND CHALLENGE	1	l	
							<b>G.</b> At least one course of your 40 credits is an	*CFO 20FC		
							approved "G" course	*GEO 305G		
Note: Courses	marked	with a * can be	used to satisfy major	and gene	eral educat	ion requir	rements.			
Tunnefer	4 11000	N.A. at In a	and a to the second control of the second co	alte o 117		CDA . C		2.61.61.		
			ipleted at least 30 cre MTH 131 or 141.	edits with	a minimun	n GPA of 2	2.0, and achieved a minimum of: B- in GEO 10	3; C in CHM		
101; and C+ in	I IVI I TUS	5/111 Of a C III	IVI II 131 OF 141.							
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## Geology & Geological Oceanography, B.S. - Geology Option Sample 4 Year Plan - Effective Fall 2020

College of the Environment and Life Sciences

## Freshman Year Fall Semester

Tresimian real run semester			
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

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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

	, , ,		
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 dicuss major, internships and research opprtunities.

#### 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	4	
	Supporting Elective	3-4	
	·	14-16	

#### Junior Year Spring Semester

	samer rear spring semester			
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

	come real opining comecter		
Course Code	Description	Cr	
GEO 450	Sedimentary Geology	4	
	Supporting Elective	3-4	
	*General Education Course	3-4	
	Free Elective	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 2020

- \* 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.