

University of Hawai'i at Mānoa School of Ocean and Earth Science and Technology Program Sheet 2016-2017

Bachelor of Arts (BA) in Geology

Track: Earth Science Education
Admissions: Open Process: Declaration

Min. Total Credits: 120 (96 in core & major + 24 in electives)

	Consul Education Comp Browning
UHIML	General Education Core Requirements
Found	ations
	ENG 100, 100A, 190, ESL 100, or AMST 111
	MATH 241 or 215
	(A / B / C)
	(A / B / C)
<u> </u>	(A / B / C)
Diversi	ification
	/ DH / DL
	/ DH / DL
	/ DII / DL
	GG 101
	GG 101L
	OG TOTE
□ DS	
* Coo d	egree, college and major requirements for courses the
	egree, conlege and major requirements for courses inc o fulfill these.
	Graduation Requirements
OHIVE	Staduation Requirements
Focus	
□ H	
□ E (3	300±)
□ O (3	•
— ()	7001)
□ W	
<u> </u>	
o w	
□ W (300+)
□ W (
<u> </u>	500+)
Harreit	on / Cosond I anguage
	ian / Second Language waiian or Second Language requirement is not
	d for students admitted to the School of Ocean and
	cience and Technology.
Larting	elenee and Teelmology.
Credit	Minimums
	total applicable
	n residence at UHM
	apper division (300+ level) credits
	Point Average
	cumulative or higher (Note: Other GPAs may be
	uired)
	od academic standing
	- · · · · · · · · · · · · · · · · · · ·

Degree Requirements		
Bachelor of Arts Math and Science Requirements		
☐ MATH 241*FS or MATH 215*FS		
☐ CHEM 161* ^{DP} / ☐ 161L* ^{DY}		
☐ CHEM 162* ^{DP} / ☐ 162L* ^{DY}		
□ PHYS 151* ^{DP} / □ 151L* ^{DY}		
□ PHYS 152* ^{DP} / □ 152L* ^{DY}		
College Requirements		

• Exit interview by SOEST Student Academic Services Office.

Major Requirements for BA in Geology		
Specialization: Earth Science Education		
Admission: Open		
Application: NA		
Min. major credits: 68		
Min. C grade (not C-) in all courses		
Requirements		
Geology Required Support Course (41 credits)		
Geology Required Support Course (41 credits) □ BIOL 171* ^{DB} / □ 171L* ^{DY}		
\square CHEM $161*^{DP}/\square$ $161L*^{DY}$		
\square CHEM $162^{*DP}/\square$ $162L^{*DY}$		
\square PHYS $151*^{DP}/\square$ $151L*^{DY}$		
\square PHYS 152^{*DP} / \square $152L^{*DY}$		
☐ MATH 241*FS or MATH 215*FS		
□ OCN 201/ □ 201L		
□ OCN 310		
□ MET/ATMO 101/ □ MET/ATMO 101L		
☐ MET/ATMO 200		
☐ ITE 401		
□ OEST 100		
Geology Core Courses (30 credits)		
□ GG 170* ^{DP/DY} , GG 101* ^{DP} /101L* ^{DY} , or GG 102,101L, or GG 103* ^{DP} /101L* ^{DY} , or GEOG 104/101L, or		
GG 106/101L, or GG130/101L		
□ GG 105		
□ GG 200		
□ GG 300		
□ GG 305		
□ GG 406		
□ GG 410		
Geology Upper Division Science Electives (5 credits)		
List of approved upper division science electives: GG 300, 304, 312, 325, 395, 399, 402, 406, 407, 413, 420, 421, 423, 425, 444, 450, 451, 455, 460, 466, 499; BOT 450; GEOG 388, 405; NREM 477; OCN 320, 457; TPSS 304		
Notes		
School of Ocean and Earth Science and Technology: Student Academic Services, HIG 135; (808) 956-8763; www.soest.hawaii.edu Department of Geology and Geophysics: POST 701; (808) 956-7640; ggdept@soest.hawaii.edu; www.soest.hawaii.edu/asp/GG/index.asp		
GG Chair: Ken Rubin, PhD; POST 701; (808) 956-8973; krubin@hawaii.edu		