

## University of Hawaiʻi at Mānoa Colleges of Arts & Sciences Program Sheet 2013-2014

## Bachelor of Arts (BA) in Geography

Admissions: Open Process: Declaration Min. Total Credits: 120 (66 in core & major + 54 in electives)

UHM General Education Core Requirements			
Foundations			
□ FW			
□ FS			
$\Box$ FG (A/B/C)			
$\square$ FG (A/B/C)			
Diversification			
DA/DH/DL			
□ DA/DH/DL			
□ DB			
□ DP			
□ DY			
□ DS			
□ DS			
* See degree, college and major requirements for courses that			
can also fulfill these.			
UHM Graduation Requirements			
E			
Focus  H			
□ E (300+)			
□ O (300+)			
□ W			
□ W			
□ W (300+)			
□ W (300+)			
Y " (G ) Y			
Hawaiian / Second Language			
☐ 101 ☐ 102			
□ 201 □ 202			
202			
Credit Minimums			
120 total applicable			
30 in residence at UHM			
45 upper division (300+ level) credits			
Grade Point Average			
2.0 cumulative or higher (Note: Other GPAs may be			
required.)			
• Good seedomic standing			

_	*MATH 100 112 140 161 202 215 241 2514 DUM
ч	*MATH 100, 112, 140, 161, 203, 215, 241, 251A; PHIL
	110, 111; BUS 250; ICS 141, 241; NREM 203; or SOCS 150 (Students must still fulfill the General Education FS
	requirement.)
	requirement.)
Cq	ollege Requirements
*A	& S Options – Complete at least one option
_	(Cannot double count with Gen. Ed. Core)
	*Bachelor of Arts Breadth (3 credit each)
	□ AH
	□ NS □ SS
	<b>_</b> 33
	*Bachelor of Arts Depth – see list of A & S depts.
	Minor
	Certificate
	2 <sup>nd</sup> A & S Major
<u> </u>	*Global Experience Preferred Option (GEPO)
	*Option 4: Global Experience Preferred Option (GEPO)
	for Social Science majors in lieu of: Option 1 (Breadth
	requirements); or Option 2 (Depth requirements).
	Complete at least 12-15 credits in a UH Manoa Study
	Abroad program or UH Manoa International Exchange
	program. The minimum course grade to fulfill the GEPC
	option through Study Abroad is a C (not C-). All courses
	in Study Abroad must be taken for letter grades.
Cr	redit Maximums
•	8 KRS activity
•	9 Directed Reading / Research
•	12 Practicum / Internship
	-
	his requirement does not apply to students entering UHM
	Fall 2013 and continuing students who choose the new
	quirement. Contact your advisor if you have any question.
	quirement. Contact your davisor if you have any question.

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements.

Meet regularly with your major advisor.

Major Requirements for BA in Geography			
Admission: Open			
Application: NA			
Min. major credits: 37			
Min. C grade (not C-) is	n courses		
Requirements			
Geography General C	DP / D 1011 *DY		
$\square$ GEOG $101^{*DP}/\square$ $101L^{*DY}$			
☐ GEOG 104 ☐ GEOG 151* <sup>FGC</sup>			
☐ GEOG 380* or approved equivalent			
☐ GEOG 493	or approved equivalent		
■ OEOO 493			
Geography Core Stres	ams (12 credits; choose one specialized option)		
	Two of the following: $\square$ GEOG 325 $\square$ GEOG 330 $\square$ GEOG 335		
☐ Human	☐ GEOG 300, 302, 303, or 309*DB		
Geography	☐ GEOG 370, 376, 387, or 388		
	<b>Two</b> of the following: $\square$ GEOG 300 $\square$ GEOG 302 $\square$ GEOG 303 $\square$ GEOG 309* <sup>DB</sup>		
☐ Environmental	☐ GEOG 325, 330, or 335		
Geography	☐ GEOG 370, 376, 387, or 388		
	<b>Two</b> of the following: □ GEOG 370 □ GEOG 376 □ GEOG 387 □ GEOG 388		
☐ Geographic	☐ GEOG 325, 330, or 335		
Technologies	☐ GEOG 300, 302, 303, or 309* <sup>DB</sup>		
	ision Courses (9 credits)		
□ GEOG 300+			
☐ GEOG 400+* <sup>DH</sup> (must be a course in the student's core stream)			
☐ GEOG 400+ (must be a course in the student's core stream)			
Students in the <b>geographic technologies</b> stream must complete a project or internship (GEOG 492) to fulfill one of these			
upper division requirements.			
Students in the <b>human geography</b> or <b>environmental geography</b> stream are encouraged to include research or internship			
opportunities as part of their additional upper division course requirement.			
	Notes		
College of Arts & Science	Notes es, Student Academic Services: QLCSS 113; (808) 956-8755		
	Saunders 445; (808) 956-8465; uhmgeog@hawaii.edu; www.geography.hawaii.edu		
	e Advisor: Hong Jiang, PhD; Saunders 437; (808) 956-8164; hjiang@hawaii.edu		