

University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2017-2018 Bachelor of Science (BS) in Ethnobotany Admissions: Open Process: Declaration Min. Total Credits: 124 (124 in core & major + 0 in electives)

UHM General Education Core Requirements

Chivi Ocherai Duucation Core Requirements
Foundations
FW ENG 100, 100A, 190, ESL 100, or AMST 111
FS MATH 215, 241, or 251A
□ FGB ANTH 152
□ FGC BOT 105
Diversification
\Box DA / DH / DL
\Box DA / DH / DL
DB BIOL 171, BOT 101
DP CHEM 161
DY BIOL 171L, BOT 101L, CHEM 161L
DS
DS
* See degree, college and major requirements for courses that
can also fulfill these.
UHM Graduation Requirements
Focus
□ E (300+)
• O (300+)

Degree Requirements

_	achelor of Science Requirements
	Calculus I
	Calculus II
	Chemistry I with lab
	Chemistry II with lab
	Physics I with lab
	Physics II with lab
Re	fer to major requirements for the specific courses that
sa	tisfy these requirements.
	<i>57</i> 1
C	ollege Requirements
_	redit Maximums
Cı	
Cı •	8 KRS activity
Cı •	8 KRS activity 9 Directed Reading / Research

□ W (300+)

Hawallan / Second	Language
1 01	

1 02	
2 01	
2 02	

Credit Minimums

II ·· / C

□ W □ W (300+)

- 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 academic standing

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.

Admission: Open	
Application: NA	
Min. major credits: 68 (95 with relat	ed requirements)
Min. C grade (not C-) in all courses	
Requirements	
Seminars (4 credits)	
BOT 100	(Fall only)
BOT 200	(Fall only)
BOT 300	(Fall only)
BOT 400	(Spring only)
Botany, Biology and Anthropolog	
$\square BOT 101^{*DB} / \square 101L^{*D}$	
\Box BOT 105* ^{FGC}	(Fall only)
□ BOT 201 / □ 201L	(Fall only)
□ BOT 202 / □ 202L	(Fall only)
BOT 301 / 301L	(Spring only)
BOT 420	(Spring only)
□ BOT 440 □ BOT 461	(every other Fall only) (Fall only)
BOT 461	
BOT 399/499	(Spring only)
ANTH 152* ^{FGB}	
$\square BIOL 171*^{DB} / 171L*^{DY}$	
Other Required Courses (28 credi	ts)
$\Box \text{ CHEM 161*}^{\text{DP}} / \Box 161L$	*DY
□ CHEM 162 / □ 162L	
□ CHEM 272 / □ 272L	
□ MATH 215* ^{FS} or 241* ^{FS}	or 251A* ^{FS}
□ MATH 216 or 242 or 252	2A
\Box PHYS 151* ^{DP} or 170* ^{DP}	$/\Box 151L^{*DY}$ or $170L^{*DY}$
□ PHYS 152* ^{DP} or 272* ^{DP}	$/\Box 152L^{*DY} \text{ or } 272L^{*DY}$
Elective Courses (9 credits)	
	from BOT 442, 444, 446, 448, 449, or BIOL 440
Q Q_	
One other 400 level BOT co	Durse
Other Elective Courses (12 credits	
	OG 309, 408, 409, 422, 426 or other biogeography course
□ BIOL 320, 360, 410, GE	OG 309, 408, 409, 422, 426 or other biogeography course
	TH, GEOG, HWST or other culture-focused courses
\Box 400+ level course in AN	ΓH, GEOG, HWST or other culture-focused courses
	Notes
Department of Biology Advising: Edmo	ondson 216; (808) 956-5911; <u>bioadvis@hawaii.edu</u>
	isit manoa.hawaii.edu/biology/advising.
Department of Botany: St. John 101; (8)	08) 956-8369; www.botany.hawaii.edu
Botany Undergraduate Advisor: Christy	Cameron; (808) 956-8303; bioadvis@hawaii.edu; Edmondson 216