

## University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2013-2014

## **Bachelor of Arts (BA) in Botany**

Admissions: Open Process: Declaration Min. Total Credits: 120 (116 in core & major + 4 in electives)

<b>UHM General Education Core Requirements</b>
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
T
Focus  H
□ E (300+)
□ O (300+)
□ W
□ W
□ W (300+)
□ W (300+)
Hamettan / Casand Language
Hawaiian / Second Language  □ 101
□ 102
□ 201
□ 202
202
Credit Minimums
120 total applicable
30 in residence at UHM
60 non-introductory
Grade Point Average
• 2.0 cumulative or higher ( <i>Note: Other GPAs may be</i>
required.)
• Cood academic standing

Deg	ree Requirements
	MATH 100, 112, 140, 161, 203, 215, 241, 251A; PHIL
1	10, 111; BUS 250; ICS 141, 241; NREM 203; or SOCS
1	50 (Students must still fulfill the General Education FS
1	equirement.)
Coll	ege Requirements
*A	& S Options – Complete at least one option
	(Cannot double count with Gen. Ed. Core)
<b>\</b>	Bachelor of Arts Breadth (3 credit each)
	□ AH
	□ NS
	□ SS
	Bachelor of Arts Depth – see list of A & S depts.
	Minor
	Certificate
	2 <sup>nd</sup> A & S Major
Cre	dit Maximums
	KRS activity
	Directed Reading / Research
	2 Practicum / Internship
	- Trace and The Indian
*Th	is requirement does not apply to students entering UHM
	all 2013 and continuing students who choose the new

requirement. Contact your advisor if you have any questions.

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: 55 (74 with related requirements)
Min. C grade (not C-) in all courses
Requirements
Seminars (4 credits)
□ BOT 100 / □ BOT 200 / □ BOT 300 / □ BOT 400
Botany and Biology Requirements (42 credits)  □ BOT 101* <sup>DB</sup> / □ 101L* <sup>DY</sup>
□ BOT 101* <sup>DB</sup> / □ 101L* <sup>DY</sup>
□ BOT 201* <sup>DB</sup> / □ 201L* <sup>DY</sup>
□ BOT 202* <sup>DB</sup> / □ 202L* <sup>DY</sup>
□ BOT 203
□ BOT 301* <sup>DB</sup> / □ 301L* <sup>DY</sup>
□ BOT 302
$\square$ BOT $420*^{\mathrm{DB}}/\square$ $420\mathrm{L}^{*\mathrm{DY}}$
□ BOT 462
□ BIOL 171* <sup>DB</sup> / 171L* <sup>DY</sup>
□ BIOL 275* <sup>DB</sup> / 275L* <sup>DY</sup>
☐ BIOL 375* <sup>DB</sup> / 375L* <sup>DY</sup>
Botany Elective Courses (9 credits)
GROUP 1:
GROUP 2:
Any of the following to fulfill minimum total credit requirements
□ BOT 350, 430/430L, 444, 453, 454, 456, 461, 480
Other Pagnired Courses (10 gradits)
Other Required Courses (17 Credits)
Other Required Courses (19 credits)  CHEM 161*DP/161L*DY
☐ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup>
☐ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup> ☐ CHEM 272* <sup>DP</sup> /272L* <sup>DY</sup>
☐ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup> ☐ CHEM 272* <sup>DP</sup> /272L* <sup>DY</sup> ☐ PHYS 100* <sup>DP</sup> /100L* <sup>DY</sup> or higher
☐ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup> ☐ CHEM 272* <sup>DP</sup> /272L* <sup>DY</sup>
☐ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup> ☐ CHEM 272* <sup>DP</sup> /272L* <sup>DY</sup> ☐ PHYS 100* <sup>DP</sup> /100L* <sup>DY</sup> or higher ☐ MATH 100
☐ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup> ☐ CHEM 272* <sup>DP</sup> /272L* <sup>DY</sup> ☐ PHYS 100* <sup>DP</sup> /100L* <sup>DY</sup> or higher ☐ MATH 100  Notes
□ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup> □ CHEM 272* <sup>DP</sup> /272L* <sup>DY</sup> □ PHYS 100* <sup>DP</sup> /100L* <sup>DY</sup> or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755
□ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup> □ CHEM 272* <sup>DP</sup> /272L* <sup>DY</sup> □ PHYS 100* <sup>DP</sup> /100L* <sup>DY</sup> or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755  Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162* <sup>DP</sup> /162L* <sup>DY</sup> □ CHEM 272* <sup>DP</sup> /272L* <sup>DY</sup> □ PHYS 100* <sup>DP</sup> /100L* <sup>DY</sup> or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755  Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu
□ CHEM 162*DP/162L*DY □ CHEM 272*DP/272L*DY □ PHYS 100*DP/100L*DY or higher □ MATH 100  Notes  Colleges of Arts and Sciences, Student Academic Services: QLCSS 113; (808) 956-8755 Botany Department: St. John 101; (808) 956-8369; www.hawaii.edu/botany Botany Undergraduate Advisor: George Wong; (808) 956-3940; gwong@hawaii.edu