

University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2014-2015 Bachelor of Science (BS) in Microbiology

Admissions: Open Process: Declaration Min. Total Credits: 120 (109 in core & major + 11 in electives)

UHM General Education Core Requirements					
Foundations					
□ FW					
□ FS					
G FG (A / B / C)					
☐ FG (A / B / C)					
Diversification					
DA/DH/DL					
DA/DH/DL					
□ DB					
□ DP					
DY DY					
□ DS					
DS DS					
□ DS					
* See degree, college and major requirements for courses that					
can also fulfill these.					
UHM Graduation Requirements					
•					
Focus					
□ Н					
□ E (300+)					
□ O (300+)					
□ W					
□ W					
□ W					
□ W (300+)					
□ W (300+)					
Hawaiian / Second Language					
□ 101					
□ 102					
□ 201					
□ 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.)					

D	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	efer to major requirements for the specific courses that
sa	tisfy these requirements.
C	ollege Requirements
C	redit Maximums
C.	8 KRS activity
•	o into activity
•	9 Directed Reading / Research

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 BS in Micr	obiology					
Admission: Open						
Application: NA						
Min. major credits: 29 (76-78 with related requirements)						
Min. C grade (not C-) in all courses						
Requirements						
Microbiology Related Requirements (47-49 credits) □ BIOL 171* ^{DB} / □ 171L* ^{DY}						
□ BIOL 171* ^{DB} / □ 171L* ^{DY}						
□ BIOL 172^{*DB} / □ $172L^{*DY}$ □ BIOL 275^{*DB} / □ $275L^{*DY}$ (Spring and Summer only)						
□ BIOL 275* ^{DB} / □ 275L* ^{DY} □ CHEM 161* ^{DP} / □ 161L* ^D	(Spring ana S	ummer only)				
CHEM 161*** / U 161L***						
☐ CHEM 162*DP / ☐ 162L*D ☐ CHEM 272*DP / ☐ 272L*D	Y					
□ CHEM 273* ^{DP}						
\square PHVS 151* DP / 151I * DY or \square 170* DP / 170I * DY						
☐ PHYS 151* ^{DP} / 151L* ^{DY} or ☐ 170* ^{DP} / 170L* ^{DY} ☐ PHYS 152* ^{DP} / 152L* ^{DY} or ☐ 272* ^{DP} / 272L* ^{DY}						
□ MBBE 402 or BIOC 441						
☐ MATH 215 and 216 or 241 and 242 or 251A and 252A						
		-				
Microbiology Core Courses (5 credi	ts)					
☐ MICR 351 / ☐ 351L						
Additional Courses (24 credits; see		d choices; see catalog	for prerequisites)			
Additional Microbiology Courses (9 c.	redits)					
□ MICR 431						
☐ MICR 461						
☐ MICR 475	21 462 470 405 400					
3 credits from Group 1: MICR 361, 401, 463, 470, 485, or 490						
6 credits from Group 2: MICR 401L, 431L, 461L, 463L, 475L, 485L, 490L						
6 credits of approved Group 3 major 6						
	Note	S				
Colleges of Arts and Sciences, Student Ac						
Botany Department: St. John 101; (808) 956-8369; www.botany.hawaii.edu						
Department of Biology Advising; (808) 956-8303; bioadvis@hawaii.edu; Edmondson 216						