

University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2016-2017 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**

onthe General Education Core Requirements
Foundations
<b>FW</b> ENG 100, 100A, 190, ESL 100, or AMST 111
<b>FS</b> MATH 215, 241, or 251A
$\Box FG(A/B/C)$
$\Box FG(A/B/C)$
Diversification
DA/DH/DL
DA/DH/DL
<b>DB</b> BIOL 171, 172
DP CHEM 161
<b>DY</b> CHEM 161L, BIOL 171L, BIOL 172L
DS
DS
* See degree, college and major requirements for courses that
can also fulfill these.
UHM Graduation Requirements
7
Focus
□ E (300+)
• O (300+)

## **Degree Requirements**

Ba	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.
Co	ollege Requirements
C	redit Maximums
•	8 KRS activity
•	9 Directed Reading / Research
•	

Focus			
H			
□ E (300+)			
• O (300+)			
□ W			
□ W (300+)			
□ W (300+)			
Hawaiian / Second Language			
<b>1</b> 01			
<b>1</b> 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>			

- 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.

Major Requirements for BS in Microbiology
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)
$\square BIOL 171^{*DB} / \square 171L^{*DY}$
$\square BIOL 172^{*DB} / \square 172L^{*DY}$
BIOL 275 / 275L (Spring and Summer only)
$\square \text{ CHEM 161}^{\text{ADP}} / \square 161L^{\text{ADP}}$
□ CHEM 162 / □ 162L
□ CHEM 272 / □ 272L
$\square PHYS 151*^{DP} / 151L*^{DY} \text{ or } \square 170*^{DP} / 170L*^{DY}$
$\square PHYS 151*^{DP} / 151L*^{DY} \text{ or } \square 1/0*^{DP} / 170L*^{DY}$ $\square PHYS 152*^{DP} / 152L*^{DY} \text{ or } \square 272*^{DP} / 272L*^{DY}$
$\square MBBE 402 \text{ or BIOC } 441$ $\square MATH 215^{*FS} \text{ and } 216 \text{ or } 241^{*FS} \text{ and } 242 \text{ or } 251A^{*FS} \text{ and } 252A$
$\Box$ MATH 215*** and 216 or 241*** and 242 or 251A*** and 252A
Migraphiology Cone Courses (5 anodite)
Microbiology Core Courses (5 credits)         Image: Microbiology Core Courses (5 credits)         Image: Spring only (Spring only)
(Spring only)
Additional Courses (24 credits; see department for approved choices; see catalog for prerequisites)
Additional Microbiology Courses (9 credits)
□ MICR 431
$\square$ MICR 461
□ MICR 475
<b>3 credits</b> 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 electives:
Notes
Microbiology Department: Snyder 207; (808) 956-8553; www.hawaii.edu/microbiology Department of Biology Advising; Cheri Kau; (808) 956-8303; bioadvis@hawaii.edu; Edmondson 216
Department of Biology Advising, Cheri Kau, (808) 950-8505, bioadvis@nawan.edu, Edinondson 210