

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

Bachelor of Science (BS) in Biochemistry

Admissions: Open Process: Declaration
Min. Total Credits: 120 (110 in core & major + 10 in electives)

UHM General Education Core Requirements		
Foundations		
□ FW		
□ FS		
\square 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+)		
D W		
□ W		
□ W		
□ W		
□ W (300+)		
□ W (300+)		
Hamailan / Casand I anguaga		
Hawaiian / Second Language		
□ 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.)		
Good academic standing		

Bachelor of Science Requirements ☐ MATH 215*FS or 241*FS or 251A*FS ☐ MATH 216 or 242 or 252A ☐ DB course ☐ CHEM 161*DP / ☐ 161L*DY ☐ CHEM 162*DP / ☐ 162L*DY ☐ PHYS 151*DP or 170*DP / ☐ 151L*DY or 170L*DY ☐ PHYS 152*DP or 272*DP / ☐ 152L*DY or 272L*DY College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research • 12 Practicum / Internship	Degree Requirements
□ MATH 215**FS or 241**FS or 251A**FS □ MATH 216 or 242 or 252A □ DB course □ CHEM 161**DP / □ 161L*DY □ CHEM 162*DP / □ 162L*DY □ PHYS 151*DP or 170*DP / □ 151L*DY or 170L*DY □ PHYS 152*DP or 272*DP / □ 152L*DY or 272L*DY College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	
☐ MATH 216 or 242 or 252A ☐ DB course ☐ CHEM 161*DP / ☐ 161L*DY ☐ CHEM 162*DP / ☐ 162L*DY ☐ PHYS 151*DP or 170*DP / ☐ 151L*DY or 170L*DY ☐ PHYS 152*DP or 272*DP / ☐ 152L*DY or 272L*DY College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	Bachelor of Science Requirements
□ DB course □ CHEM 161* ^{DP} / □ 161L* ^{DY} □ CHEM 162* ^{DP} / □ 162L* ^{DY} □ PHYS 151* ^{DP} or 170* ^{DP} / □ 151L* ^{DY} or 170L* ^{DY} □ PHYS 152* ^{DP} or 272* ^{DP} / □ 152L* ^{DY} or 272L* ^{DY} College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	☐ MATH 215*FS or 241*FS or 251A*FS
☐ CHEM 161* ^{DP} / ☐ 161L* ^{DY} ☐ CHEM 162* ^{DP} / ☐ 162L* ^{DY} ☐ PHYS 151* ^{DP} or 170* ^{DP} / ☐ 151L* ^{DY} or 170L* ^{DY} ☐ PHYS 152* ^{DP} or 272* ^{DP} / ☐ 152L* ^{DY} or 272L* ^{DY} College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	☐ MATH 216 or 242 or 252A
☐ CHEM 162*DP / ☐ 162L*DY ☐ PHYS 151*DP or 170*DP / ☐ 151L*DY or 170L*DY ☐ PHYS 152*DP or 272*DP / ☐ 152L*DY or 272L*DY College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	
□ PHYS 151* ^{DP} or 170* ^{DP} / □ 151L* ^{DY} or 170L* ^{DY} □ PHYS 152* ^{DP} or 272* ^{DP} / □ 152L* ^{DY} or 272L* ^{DY} College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	
□ PHYS 152* ^{DP} or 272* ^{DP} / □ 152L* ^{DY} or 272L* ^{DY} College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	
College Requirements See degree requirements above. Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	\square PHYS 151* ^{DP} or 170* ^{DP} / \square 151L* ^{DY} or 170L* ^{DY}
See degree requirements above. Credit Maximums 8 KRS activity 9 Directed Reading / Research	\square PHYS 152* ^{DP} or 272* ^{DP} / \square 152L* ^{DY} or 272L* ^{DY}
See degree requirements above. Credit Maximums 8 KRS activity 9 Directed Reading / Research	
Credit Maximums • 8 KRS activity • 9 Directed Reading / Research	College Requirements
8 KRS activity9 Directed Reading / Research	See degree requirements above.
8 KRS activity9 Directed Reading / Research	
9 Directed Reading / Research	Credit Maximums
•	8 KRS activity
12 Practicum / Internship	9 Directed Reading / Research
	12 Practicum / Internship

Major Requirements for BS in Biochemistry		
Admission: Open		
Application: NA		
Min. major credits: 55 (80 with related requirements)		
Min. C grade (not C-) in courses		
_		
Requirements		
Biochemistry Related Requirements (25 credits)		
\square CHEM $161*^{DP}/\square$ $161L*^{DY}$	(C, not C-, or higher to advance)	
☐ CHEM 162* ^{DP} / ☐ 162L* ^{DY}	(C, not C-, or higher to advance)	
☐ MATH 241* ^{FS} or 251A* ^{FS} or 215		
☐ MATH 242 or 252A		
□ PHYS 170* ^{DP} / □ 170L* ^{DY}		
□ PHYS 272* ^{DP} / □ 272L* ^{DY}	(C, not C-, or higher to advance)	
Biochemistry Core Courses (55 credits in CHEM	courses numbers 200 and above)	
☐ CHEM 272* ^{DP} / ☐ 272L* ^{DY}	(C, not C-, or higher to advance)	
☐ CHEM 273* ^{DP} / ☐ 273L* ^{DY}		
□ CHEM 274 / □ 274L	(offered Spring only)	
☐ CHEM 351 or 361 or 352		
☐ CHEM 372		
☐ CHEM 462		
☐ CHEM 463L		
□ BIOL 171* ^{DP} / □ 171L* ^{DY}	(C, not C-, or higher to advance)	
\square BIOL 172* ^{DP} / \square 172L* ^{DY}	(C, not C-, or higher to advance)	
□ BIOL 275* ^{DP} / □ 275L* ^{DY}	(C, not C-, or higher to advance)	
☐ BIOL/MBBE/PEPS 402		
14 credits at the 300+ level, including 2 laboratory co		
☐ At least one course from CHEM 352L, 399, 425/425L, 427, 445/445L		
□ CHEM		
☐ BIOL/MICR/MBBE/ZOOL	☐ BIOL/MICR/MBBE/ZOOL	
U/ UL		
BIOL/MICR/MBBE/ZOOL BIOL/MICR/MBBE/ZOOL L L L L L L L L L L L L L L L L		
DIOL/MIDDE 401, DIOL 407, DIOL/MIDDE 400, DIOL/MIDDE 403, MIDDE 412, MIDDE 400, MICK		
431/431L, MICR 461/461L, MICR 463/463L, MICR 475/475L, MICR 490/490L, ZOOL 430/430L		
Note: Plage consult with your Chamistry advisor rea	garding minimum grade and GPA requirements and projected	
changes to course offerings.	garaing minimum grade and GFA requirements and projected	
changes to course offerings.	Notes	
Colleges of Arts and Sciences Student Academic Services:		
Chemistry Department: Bilger 239; (808) 956-7480; chem		
Biochemistry Major Advisor: Joseph T. Jarrett, PhD; (808) 956-6721; jtj@hawaii.edu		
http://www.advising.hawaii.edu/artsci/pages/resources/lib_art_degrees/majorskills/majorskills_chem.asp#CHEM_SCHED		