

University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2016-2017 Bachelor of Art (BA) in Biochemistry Admissions: Open Process: Declaration Min. Total Credits: 120 (108 in core & major + 12 in electives)

## **UHM General Education Core Requirements**

UHM 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
DB BIOL 171
DP CHEM 161
DY CHEM 161L
DS
$\Box$ DS
* See degree, college and major requirements for courses that
can also fulfill these.
UHM Graduation Requirements
Focus
H
□ E (300+)
□ O (300+)
□ W (300+)
□ W (300+)
Hawaiian / Second Language
<b>1</b> 01
<b>1</b> 102
201
<b>2</b> 02
~
Credit Minimums
• 120 total applicable
• 30 in residence at UHM
• 35 major-required lower division/25 upper division (300+
level) credits
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

**Degree Requirements** 

## **College Requirements**

- Credit Maximums8 KRS activity
- 9 Directed Reading / Research
- 12 Practicum / Internship

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 BA in Biochemistry	
Admission: Open	
Application: NA	
Min. major credits: 63 (71 with related requiren	nents)
Min. C grade (not C-) in prerequisite CHEM co	
Requirements	
Biochemistry Related Requirements (8 credit	ts)
□ CHEM 161* <sup>DP</sup> / □ 161L* <sup>DY</sup>	(C, not C-, or higher to advance)
□ CHEM 162* <sup>DP</sup> / □ 162L* <sup>DY</sup>	(C, not C-, or higher to advance)
	2
<b>Biochemistry Core Courses (53 credits)</b>	
□ CHEM 272* <sup>DP</sup> / □ 272L* <sup>DY</sup>	(C, not C-, or higher to advance)
□ CHEM 273* <sup>DP</sup> / □ 273L* <sup>DY</sup>	
CHEM 274 / 274L	(offered Spring only)
CHEM 361 (or 351 or 352)	
CHEM 372	
□ BIOL/MBBE/PEPS 402	
□ BIOL 171* <sup>DP</sup> / □ 171L* <sup>DY</sup>	(C, not C-, or higher to advance)
□ BIOL 172* <sup>DP</sup> / □ 172L* <sup>DY</sup>	(C, not C-, or higher to advance)
□ BIOL 275* <sup>DP</sup> / □ 275L* <sup>DY</sup>	(C, not C-, or higher to advance)
□ MATH 215 or 241 or 251A	
□ MATH 242 or 252A	
$\Box$ PHYS 170* <sup>DP</sup> / $\Box$ 170L* <sup>DY</sup> or 170	Ą
$\square$ PHYS 272* <sup>DP</sup> / $\square$ 272L* <sup>DY</sup> or 272A	
	•
Biochemistry Electives	
Biochemistry Electives 10 credits including one laboratory course from	the approved list of courses:
Biochemistry Electives       10 credits including one laboratory course from	n the approved list of courses:
10 credits including one laboratory course from	
10 credits including one laboratory course from     Image: Course including one laboratory course from <td></td>	
10 credits including one laboratory course from Approved Courses: CHEM 352L, 399/399L, 425/425L, 427	L
10 credits including one laboratory course from Approved Courses: CHEM 352L, 399/399L, 425/425L, 427	L 7, 445/445L, 462, 463L; BIOL 375/375L, 401, 407, 408, 483;
10 credits including one laboratory course from       Approved Courses:       CHEM 352L, 399/399L, 425/425L, 427       MBBE 412; MICR 351/351L, 431/4311	L 7, 445/445L, 462, 463L; BIOL 375/375L, 401, 407, 408, 483;
10 credits including one laboratory course from       Approved Courses:       CHEM 352L, 399/399L, 425/425L, 427       MBBE 412; MICR 351/351L, 431/4311	L, 461/461L, 463/463L, 475/475L, 490/490L; PHYL 301/301L,
I0 credits including one laboratory course from       Approved Courses:       CHEM 352L, 399/399L, 425/425L, 427       MBBE 412; MICR 351/351L, 431/4311       302/302L; ZOOL 430/430L, 442	L, 461/461L, 463/463L, 475/475L, 490/490L; PHYL 301/301L,
<b>10 credits</b> including one laboratory course from <b>□ Approved Courses:</b> CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus	L, 461/461L, 463/463L, 475/475L, 490/490L; PHYL 301/301L,
<b>10 credits</b> including one laboratory course from <b>□ Approved Courses:</b> CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus	L, 445/445L, 462, 463L; BIOL 375/375L, 401, 407, 408, 483; L, 461/461L, 463/463L, 475/475L, 490/490L; PHYL 301/301L,
10 credits including one laboratory course from Approved Courses: CHEM 352L, 399/399L, 425/425L, 427 MBBE 412; MICR 351/351L, 431/4311 302/302L; ZOOL 430/430L, 442 Recommended language: German, French, Rus Note: Please consult with your Chemistry advis	L, 445/445L, 462, 463L; BIOL 375/375L, 401, 407, 408, 483; L, 461/461L, 463/463L, 475/475L, 490/490L; PHYL 301/301L,
<b>10 credits</b> including one laboratory course from <b>Approved Courses:</b> CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L
<b>10 credits</b> including one laboratory course from <b>Approved Courses:</b> CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L
10 credits including one laboratory course from     Image: Courses:     CHEM 352L, 399/399L, 425/425L, 427     MBBE 412; MICR 351/351L, 431/4311     302/302L; ZOOL 430/430L, 442     Recommended language: German, French, Rus     Note: Please consult with your Chemistry advis     changes to course offerings.     Chemistry Department: Bilger 239; (808) 956-7480;     Biochemistry Major Advisor: Joseph T. Jarrett, PhD	L