

University of Hawai'i at Mānoa

College of Tropical Agriculture and Human Resources Program Sheet 2016-2017 Bachelor of Science (BS) in Molecular Biosciences and Biotechnology

Admissions: Open Process: Declaration

Min. Total Credits: 120 (106 in core & major + 14 in electives)

UHM General Education Core Requirements				
Foundations				
☐ FW ENG 100, 100A, 190, ESL 100, or AMST 111				
☐ FS MATH 215 or 241				
□ FG (A / B / C)				
□ FG (A / B / C)				
Diversification				
□ DA/DH/DL				
□ DA/DH/DL				
□ DB BIOL 171				
□ DP CHEM 161				
□ DY CHEM 161L				
□ DS NREM 220				
□ 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				
Hawaiian/Second Language Requirement is not required				
for students admitted to the Molecular Biosciences and				
Biotechnology program.				
Credit Minimums				
• 120 total applicable				
• 30 in residence at UHM				
• 45 upper division (300+ level) credits				
Č				
• 2.0 cumulative or higher (Note: Other GPAs may be required)				
 Good academic standing 				

College Requirements
CTAHR Required Set of Interrelated Courses
□ NREM 310
☐ Internship or capstone course (MBBE/PEPS/TPSS 499)
Credit Minimums
120 total applicable

Major Requirements for BS i	n Molecular Bioscie	ences and Biotechnology			
Admission: Open					
Application: NA					
Min. major credits: 73 (80 with related requirements)					
Min. exit GPA: 2.0 in the major					
3					
Requirements					
Molecular Biosciences and Biotechnology Related Requirements (7 credits)					
\square MATH 215* ^{FS} or 241* ^{FS}					
□ NREM 220* ^{DS}					
Molecular Biosciences and Biotechnology Core Courses (47 credits)					
□ BIOL 171* ^{DB} / □ 171L* ^{DY}					
□ BIOL 172* ^{DB} / □ 172L* ^{DY}					
□ BIOL 275* ^{DB} / □ 275L* ^{DY}					
CHEM 161* ^{DP} / D 161L* ^{DY}					
□ CHEM 162* ^{DP} / □ 162L* ^{DY} □ CHEM 272* ^{DP} / □ 272L* ^{DY}					
☐ CHEM 272*** / ☐ 272L**** ☐ MBBE 304* ^E					
□ MBBE 304** □ MBBE 401					
□ MBBE 401					
☐ MBBE 483					
	00L* ^{DY} or □ 151* ^{DI}	$^{\circ}$ / \square 151L* $^{\mathrm{DY}}$ and \square 152* $^{\mathrm{L}}$	^{DP} / □ 152I * ^{DY}		
□ MBBE/PEPS/TPSS		7 2 131L and 2 132	7 = 13211		
	199 (0 creates)				
General Biotechnology Electi	ve Courses (24 cred	its)			
☐ ANSC 446	□ BE 150	□ BE 373	□ BE 410		
☐ BE 411/FSHN 411		□ BE 431	□ BE 440		
☐ BIOL 375/375L	☐ BIOL 407	□ BOT 101/101L			
☐ MBBE 402L	□ MBBE 408	□ MBBE 412	☐ MICR 351/351L		
☐ MICR 461	☐ MICR 475	☐ MICR 485/485L	☐ PHRM 201		
☐ PEPS 363	☐ PEPS 371	☐ PEPS 405	☐ PEPS 421		
☐ PEPS 422	☐ TPSS 440	☐ TPSS 453	☐ TPSS 470/470L		
☐ ZOOL 320/320L					
		Notes			
CTAHR Academic Advising Office	ce:				
Gilmore 1 st floor; ctahradv@hawa	<u>ii.edu</u>				
Appointments are required to see a		ctahradv.youcanbook.me/ to se	chedule an appointment.		
CTAHR Office of Academic and					
Gilmore 210, (808) 956-8183/(808) 956-6733; www.ctahr.hawaii.edu/ugadvising					