

University of Hawai'i at Mānoa

College of Tropical Agriculture and Human Resources Program Sheet 2013-2014

Bachelor of Science (BS) in Biological Engineering

Admissions: Open Process: Declaration

Min. Total Credits: 124 (124 in core & major + 0 in electives)

UHM General Education Core Requirements					
Foundations					
□ FW					
□ FS					
□ FG (A / B / C)					
□ 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					
Focus					
□ Н					
□ E (300+)					
□ O (300+)					
□ W					
□ W					
□ W					
□ W (300+)					
□ W (300+)					
Hawaiian / Second Language					
The Hawaiian or Second Language requirement is not					
required for students admitted to the Biological					
Engineering program.					
C 1', 14' '					
Credit Minimums					
• 120 total applicable					
• 30 in residence at UHM					
• 45 upper division (300+ level) credits					
Grade Point Average					
• 2.0 cumulative or higher (<i>Note: Other GPAs may be</i>					
required)					
Good academic standing					

College Requirements
CTAHR Required Set of Interrelated Courses
□ NREM 310
☐ Internship or capstone course (BE 481-482)
Credit Minimums
• 124 total applicable

Major Requirements for	BS in Biological Engine	eering						
Admission: Open								
Application: NA								
Min. major credits: 103								
Min. exit GPA: 2.0 in the major								
Requirements								
Biological Engineering Required Basic Courses (51 credits)								
☐ ECON 120* ^{DS} , 130* ^{DS} , or 131* ^{DS}								
□ MATH 241* ^{FS}								
□ MATH 242								
☐ MATH 243	☐ MATH 243							
☐ MATH 244								
□ PHYS 170* ^{DP} / □ 170L* ^{DY}								
□ PHYS 272* ^{DP} / □ 272L* ^{DY}								
\square CHEM 161^{*DP} / \square $161L^{*DY}$								
\square CHEM 162^{*DP} / \square $162L^{*DY}$								
\square CHEM 272* $^{\mathrm{DP}}$ / \square 272L* $^{\mathrm{DY}}$								
\square BIOL $171*^{DB}/\square$ $171L*^{DY}$								
\square BIOL 172* ^{DB} / \square 172L* ^{DY} or \square MICR 351 / \square 351L or \square BE 120* ^{DY}								
	L, MICR 351/351L, or M			-				
MATH 251A-253A may be								
MICR 351/351L cannot be	1							
1/11 011 001/0012 0000000								
Engineering Core Course	es (21 credits)							
All of the following:	(21 0100103)							
□ EE 160	□ EE 211		□ CEE 270	□ CEE 271				
□ ME 311	☐ CEE 320 or ME	2 322	_ 022 2,0	_ 022 _ 7,1				
Biological Engineering Core Courses (16 credits)								
All of the following:		,						
□ BE 260	□ BE 350 / □ 350	L	□ BE 373	□ BE 481				
□ BE 482								
Biological Engineering Elective Courses (15 credits)								
15 credits of the following	`	, , , , , , , , , , , , , , , , , , , ,						
□ BE 405	☐ BE 410	□ BE	411	□ BE 420	□ BE 431			
□ BE 437	□ BE 460	□ BE	470	☐ CEE 355	□ ME 371			
		Notes						
CTAHR Office of Academic	and Student Affairs:		(808) 956-8183	3; (808) 956-6733; acadaff@	@ctahr.hawaii.edu;			
		www.ctahr.h		, ((()), (())	,			
BE Program: AgSci 218; (808) 956-8384; dchr@hawaii.edu; mbbe@ctahr.hawaii.edu; www.ctahr.hawaii.edu/mbbe								
BE Undergraduate Advisor: Ryan Kurasaki; AEI 121; (808) 956-7259; rkurasak@hawaii.edu								