

University of Hawai'i at Mānoa

College of Tropical Agriculture and Human Resources Program Sheet 2013-2014 Bachelor of Science (BS) in Plant and Environmental Protection Sciences

Admissions: Open Process: Declaration

Min. Total Credits: 120 (90 in core & major + 30 in electives)

UHM General Education Core Requirements
Univi General Education Core Requirements
E 1.4
Foundations
□ FW
□ FS
☐ FG (A / B / C)
G FG (A / B / C)
Diversification 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 – choose one option
☐ Show proficiency at the 202 level in a language
☐ Show proficiency at the 102 level in a language or take an
additional social science course and natural science course
☐ Take an additional two social science courses and two natural
science courses
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
☐ FAMR 380*DS/380L or NREM 310
☐ Internship or capstone course (PEPS 495)
Credit Minimums
120 total applicable

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 Requirem	ents for BS in Pla	int and Environn	nental Protection	Sciences				
Admission: Open								
Application: NA								
Min. major credits		ed requirements)						
Min. exit GPA: 2.	0 in the major							
Requirements								
Plant and Environmental Protection Sciences Related Requirements (15 credits)								
\square BIOL 1711^{*DB} / \square $171L^{*DY}$ or \square BOT 1011^{*DB} / \square $101L^{*DY}$ or \square ZOOL 101^{*DB} / \square $101L^{*DY}$								
□ PEPS 210* ^{DB} or 250* ^{DB} □ CHEM 161* ^{DP} / □ 161L* ^{DY}								
☐ CHEM	161* ^{DP} / 161L	*DY						
☐ CHEM	$162^{*^{DP}}/\square 162L^2$	*1						
DI . 10 1			G (2)	10.				
Plant and Enviro		on Sciences Core	Courses (36 cre	dits)				
	363 / □ 363L							
☐ PEPS 4								
□ PEPS 4								
☐ PEPS 4								
	199 (6 credits)	200 201						
Two additional co		200-391:						
	:4 C PERC 400	<u> </u>						
9 additional cred □	its from PEPS 400)-491: 						
<u> </u>	<u>_</u>	<u>U</u>		<u>_</u>	<u>U</u>			
			Notos					
CTAHR Office of A	1	A CC	Notes	56 0102/(000) 056	(722 1. (60 1.	1		
CTARK Office of A	Cadellic and Stude		ww.ctahr.hawaii.ed		6733; acadaff@ctahr.	nawan.edu;		
PEPS Program: Gilmore 310; (808) 956-6737; peps@ctahr.hawaii.edu; www.ctahr.hawaii.edu/peps								
PEPS Undergraduate Advisor: Janice Uchida, PhD; St John 304C; (808) 956-2827; juchida@hawaii.edu								