

## University of Hawai'i at Mānoa

## College of Tropical Agriculture and Human Resources Program Sheet 2014-2015 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
Foundations
□ FW
□ FS
□ FG (A / B / C)
□ FG (A / B / C)
Diversification
□ DA/DH/DL
□ DA/DH/DL
□ DB
□ DP
DY
□ DS
□ DS
<b>3</b> D3
* See degree, college and major requirements for courses that
can also fulfill these.
UHM Graduation Requirements
OTHER Graduation Requirements
Focus
□ H
□ E (300+)
□ O (300+)
<b>2</b> 0 (3001)
□ W
□ W
□ W
**
□ W (300+)
□ W (300+)
Hawaiian / Second Language – choose <u>one</u> 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
selence coalses
Credit Minimums
120 total applicable
30 in residence at UHM
45 upper division (300+ level) credits  Crede Point Average
Grade Point Average
• 2.0 cumulative or higher (Note: Other GPAs may be
required)
Good academic standing

College Requirements
CTAHR Required Set of Interrelated Courses
☐ FAMR 380* <sup>DS</sup> /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.

Admission: Open	
Application: NA	
Min. major credits: 36 (51 with related requirements)	
Min. exit GPA: 2.0 in the major	
Requirements	
Plant and Environmental Protection Sciences Related Requirements (15 credits)	
$\square$ BIOL $171*^{DB}/\square$ $171L*^{DY}$ or $\square$ BOT $101*^{DB}/\square$ $101L*^{DY}$ or $\square$ ZOOL $101*^{DB}/\square$ $101L*^{DY}$	
☐ PEPS 210* <sup>DB</sup> or 250* <sup>DB</sup>	
□ CHEM 161* <sup>DP</sup> / □ 161L* <sup>DY</sup>	
$\square$ CHEM $162*^{DP}/\square$ $162L*^{DY}$	
Plant and Environmental Protection Sciences Core Courses (36 credits)	
□ PEPS 363 / □ 363L	
□ PEPS 405	
□ PEPS 481	
□ PEPS 495	
☐ PEPS 499 (6 credits)	
Two additional courses from PEPS 200-391:	
9 additional credits from PEPS 400-491:	
Notes	
CTAHR Office of Academic and Student Affairs: Gilmore 210; (808) 956-8183/(808) 956-6733; acadaff@ctahr.hawaii.edu; www.ctahr.hawaii.edu	
PEPS Program: Gilmore 310; (808) 956-6737; peps@ctahr.hawaii.edu; www.ctahr.hawaii.edu/peps	
PEPS Undergraduate Advisor: Scot Nelson, PhD; Gilmore 513A; (808) 956-6741; snelson@hawaii.edu	