

University of Hawai'i at Mānoa

College of Tropical Agriculture and Human Resources Program Sheet 2013-2014
Bachelor of Science (BS) in Natural Resources and Environmental Management
Admissions: Freshmen = Open / Transfer = Min. Criteria Process: Declaration

Min. Total Credits: 120 (107 in core & major + 13 in electives)

UHM General Education Core Requirements Foundations □ FW ☐ FS \square FG (A/B/C) \Box FG (A/B/C) **Diversification** □ DA/DH/DL □ DA/DH/DL \Box 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 \square W \square 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 and 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 (Note: Other GPAs may be required)

• Good academic standing

College Requirements		
CTAHR Required Set of Interrelated Courses		
☐ FAMR 380* ^{DS} /380L or NREM 310		
☐ Internship or capstone course (NREM 492/492L)		
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 Requirements for BS in BS in Natural Resources and Environmental Management		
Admission: Freshmen = Open; Transfer = Min. entrance GPA of 2.5		
Application: NA		
Min. major credits: 75		
Min. exit GPA: 2.0 in the major		
Requirements		
Natural Resources and Environmental Management Required Basic Courses (11-12 credits)		
□ BIOL 171* ^{DB} / □ 171L* ^{DY}		
□ BIOL 172* ^{DB} / □ 172L* ^{DY}		
☐ MATH 203*FS, 215*FS, or 241*FS, or NREM 203*FS		
Natural Resources and Environmental Management Applied Science Program Core Courses (23 credits)		
□ NREM 210*DB		
□ NREM 220*DS or ECON 130*DS		
□ NREM 301 / □ 301L		
□ NREM 302 □ NREM 310		
□ NREM 310 □ NREM 492 / □ 492L		
□ NREM 492 / □ 492L □ NREM 494		
G IVICENT 494		
NREM Specialization Courses (choose only one specialization)		
	All of the following:	
☐ Resource Management and Conservation (38 credits)	□ PHYS 151* ^{DP} / □ 151L* ^{DY} □ CHEM 161* ^{DP} / □ 161L* ^{DY} □ CHEM 162* ^{DP} / □ 162L* ^{DY} □ NREM/TPSS 304 □ NREM 477 18 upper division credits in a natural resource specialization area (including one course that emphasizes analytical, lab, or field research methods): □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
NREM Program: Sherman 101; (808)	All of the following: CHEM 151* ^{DP} / 151L* ^{DY} or CHEM 161* ^{DP} / 161L* ^{DY} NREM 341 or 351 FAMR 352* ^{DS} or NREM 420 DS NREM/TPSS/ECON 429; NREM 458 or 477; or GEOG 413 12 upper division credits from social science disciplines: 3 upper division credits in social science analytical/field research methods or in advanced communication: 9 upper division credits in specific natural resource area(s) or field study methods: Notes ent Affairs: 6-6733; acadaff@ctahr.hawaii.edu; www.ctahr.hawaii.edu 956-7530; nreml@ctahr.hawaii.edu; www.ctahr.hawaii.edu/nrem eavis Idol, Sherman 226, (808) 956-7508, idol@hawaii.edu	