

## University of Hawai'i at Mānoa

## College of Tropical Agriculture and Human Resources Program Sheet 2013-2014 Bachelor of Science (BS) in Molecular Biosciences and Biotechnology

Specialization: Aquaculture and Animal Biotechnology

Admissions: Open Process: Declaration
Min. Total Credits: 120 (117 in core & major + 3 in electives)

UHM General Education Core Requirements
Foundations
□ FW
□ FS
G 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
OTHER Graduation Requirements
Focus
□ Н
□ E (300+)
□ O (300+)
□ W
□ W
□ W
□ W (300+)
□ W (300+)
Hawaiian / Second Language
• Any four-course combination of language or 2 social
sciences courses and 2 biological or physical 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
□ NREM 310
☐ Internship or capstone course (MBBE/PEPS/TPSS 499)
Credit Minimums
• 120 total applicable

Major Requirements for BS in Molecular Biosciences and Biotechnology
Specialization: Aquaculture and Animal Biotechnology
Admission: Open
Application: NA
Min. major credits: 78-82 (89 with related requirements)
Min. exit GPA: 2.0 in the major
Requirements
Molecular Biosciences and Biotechnology Related Requirements (7 credits)
☐ MATH 215* <sup>FS</sup> or 241* <sup>FS</sup>
□ NREM 220* <sup>DS</sup>
Molecular Biosciences and Biotechnology Core Courses (50 credits)
□ BIOL 171* <sup>DB</sup> / □ 171L* <sup>DY</sup>
□ BIOL 172* <sup>DB</sup> / □ 172L* <sup>DY</sup>
□ BIOL 275* <sup>DB</sup> / □ 275L* <sup>DY</sup>
$\square$ CHEM $161*^{DP}/\square$ $161L*^{DY}$
$\square$ CHEM $162*^{DP}/\square$ $162L*^{DY}$
☐ CHEM 272* <sup>DP</sup> / ☐ 272L* <sup>DY</sup>
□ MBBE 304* <sup>E</sup>
□ MBBE 401
□ MBBE 402 / □ 402L
☐ ANSC 446, BIOL 375, or PEPS 371
$\square$ PHYS $100^{*DP}$ / $\square$ $100L^{*DY}$ or $\square$ $151L^{*DP}$ / $\square$ $151L^{*DY}$ and $\square$ $152L^{*DP}$ / $\square$ $152L^{*DY}$
□ MBBE/PEPS/TPSS 499
Aquaculture and Animal Biotechnology Required Courses (12 credits)
□ BE 431
□ BIOL 265/265L
□ ZOOL 320 / □ 320L
(MBBE) Aquaculture and Animal Biotechnology Elective Courses (16-20 credits)
16 credits of the following:
□ ANSC 460 □ BE 460 □ BIOL 301/301L □ OCN 210
□ OCN 331 □ ZOOL 475/475L □ MBBE/PEPS/TPSS 499 credits beyond 3
Notes
CTAHR Office of Academic and Student Affairs: Gilmore 210; (808) 956-8183/(808) 956-6733; acadaff@ctahr.hawaii.edu;
www.ctahr.hawaii.edu
MBBE Program: Gilmore 211; (808) 956-6997
MBBE Undergraduate Advisor: Harry Ako, PhD; AgSci 218; (808) 956-2012; hako@hawaii.edu