

University of Hawai'i at Mānoa School of Ocean and Earth Science and Technology Program Sheet 2014-2015 Bachelor of Science (BS) in Global Environmental Science

Admissions: Open Process: Declaration

Min. Total Credits: 120 (101 in core & major + 19 in electives)

UHM General Education Core Requirements
Foundations
□ FW
□ FS
\square FG (A/B/C)
\square 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
□ 101 □ 102
□ 102
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

Ba	achelor of Science Requirements
	MATH 241*FS
	MATH 242
	MATH 243 or OCN/GG 312
	MATH 244 or ECON 321*DS
	CHEM 161* ^{DP} / □ 161L* ^{DY}
	CHEM 162* ^{DP} / □ 162L* ^{DY}
	PHYS 170* ^{DP} / □ 170L* ^{DY}
	PHYS 272* ^{DP} / □ 272L* ^{DY}
•	MATH 244 must be taken if MATH 243 is taken.
•	OCN/GG 312 must be taken if ECON 321 is taken.
$\mathbf{C}_{\mathbf{C}}$	ollege Requirements

Submit the Graduation Worksheet to the Student

Exit interview by SOEST Student Academic Services

the award of the degree.

Office.

Academic Services Office at least two semesters preceding

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 Global Environmental Science
Admission: Open
Application: NA
Min. major credits: 41 (79 with related requirements)
Min. C grade (not C-) in all courses
Requirements
Global Environmental Science Basic Science Required Courses (38 credits)
□ BIOL 171* ^{DB} / □ 171L* ^{DY}
BIOL 172*DB / D 172L*DY
CHEM 161*DP / 161L*DY
□ CHEM 162* ^{DP} /□ 162L* ^{DY}
PHYS 170*DP / D 170L*DY
□ PHYS 272* ^{DP} / □ 272L* ^{DY}
□ MATH 241*FS
MATH 242
MATH 243 or OCN/GG 312
□ MATH 244 or ECON 321* ^{DS}
*MATH 244 must be taken if MATH 243 is taken. OCN/GG 312 must be taken if ECON 321 is taken.
Clabal E
Global Environmental Science Core Courses (11 credits) □ GG 101* ^{DP} /□ 101L* ^{DY} or □ GG 170* ^{DP/DY}
☐ MET 200* ^{DP}
$\square \text{ OCN } 201^{\text{*DP}}/\square 201L^{\text{*DY}}$
GCN 2011 / G 201L
Global Environmental Science Foundation Courses (18 credits)
GEOG 410 or GEOG 411
□ OCN 100
□ OCN 310 / □ OCN 310L
□ OCN 320
□ OCN 363
□ OCN 401
Global Environmental Coupled Systems Courses (4 approved courses; 12+ credits; see catalog for prerequisites)
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458;
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401;
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401; NREM 301,/301L 302, 304, and 461; OCN 330, 331, 403, 480, 620, 621, 622, 623, 633, and 638; PHIL 315/OCN 315
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401;
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401; NREM 301,/301L 302, 304, and 461; OCN 330, 331, 403, 480, 620, 621, 622, 623, 633, and 638; PHIL 315/OCN 315 and PHIL 316; POLS 316; SOC 412; ZOOL 410 and 466
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401; NREM 301,/301L 302, 304, and 461; OCN 330, 331, 403, 480, 620, 621, 622, 623, 633, and 638; PHIL 315/OCN 315 and PHIL 316; POLS 316; SOC 412; ZOOL 410 and 466 Notes
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401; NREM 301,/301L 302, 304, and 461; OCN 330, 331, 403, 480, 620, 621, 622, 623, 633, and 638; PHIL 315/OCN 315 and PHIL 316; POLS 316; SOC 412; ZOOL 410 and 466 Notes School of Ocean and Earth Science and Technology: POST 802; (808) 956-6182; www.soest.hawaii.edu
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401; NREM 301,/301L 302, 304, and 461; OCN 330, 331, 403, 480, 620, 621, 622, 623, 633, and 638; PHIL 315/OCN 315 and PHIL 316; POLS 316; SOC 412; ZOOL 410 and 466 Notes School of Ocean and Earth Science and Technology: POST 802; (808) 956-6182; www.soest.hawaii.edu Department of Global Environmental Science: MSB 205; (808) 956-2910; ges@soest.hawaii.edu;
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401; NREM 301,/301L 302, 304, and 461; OCN 330, 331, 403, 480, 620, 621, 622, 623, 633, and 638; PHIL 315/OCN 315 and PHIL 316; POLS 316; SOC 412; ZOOL 410 and 466 Notes School of Ocean and Earth Science and Technology: POST 802; (808) 956-6182; www.soest.hawaii.edu Department of Global Environmental Science: MSB 205; (808) 956-2910; ges@soest.hawaii.edu; www.soest.hawaii.edu/oceanography/GES/
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401; NREM 301,/301L 302, 304, and 461; OCN 330, 331, 403, 480, 620, 621, 622, 623, 633, and 638; PHIL 315/OCN 315 and PHIL 316; POLS 316; SOC 412; ZOOL 410 and 466 Notes School of Ocean and Earth Science and Technology: POST 802; (808) 956-6182; www.soest.hawaii.edu Department of Global Environmental Science: MSB 205; (808) 956-2910; ges@soest.hawaii.edu;
Examples of approved coupled systems courses: BIOC 241; BIOL 265, 301, 360, and 404; BOT 480; ECON 358; 458; and 638; GEOG 300, 401, 402, 405, and 488; GG 301, 309, 420, 421, 425, 455, and 466; MET 302 and 303; MICR 401; NREM 301,/301L 302, 304, and 461; OCN 330, 331, 403, 480, 620, 621, 622, 623, 633, and 638; PHIL 315/OCN 315 and PHIL 316; POLS 316; SOC 412; ZOOL 410 and 466 Notes School of Ocean and Earth Science and Technology: POST 802; (808) 956-6182; www.soest.hawaii.edu Department of Global Environmental Science: MSB 205; (808) 956-2910; ges@soest.hawaii.edu; www.soest.hawaii.edu/oceanography/GES/