

University of Hawai'i at Mānoa School of Ocean and Earth Science and Technology Program Sheet 2017-2018 Bachelor of Science (BS) in Global Environmental Science Environmental Planning Track Admissions: Open Process: Declaration

Min. Total Credits: 120 (106 in core & major + 14 in electives)

# **UHM General Education Core Requirements**

Foundations
<b>FW</b> ENG 100, 100A, 190, ESL 100, or AMST 111
□ FS MATH 241
$\Box FG (A / B / C)$
$\Box FG (A / B / C)$
Diversification
DA/DH/DL
DA/DH/DL
DB BIOL 171
DP CHEM 161
DY CHEM 161L
DS
DS

\* See degree, college and major requirements for courses that can also fulfill these.

### **UHM Graduation Requirements**

Focus
H
□ E (300+)
• O (300+)
□ W
□ W
□ W
□ W (300+)
□ W (300+)
Hawaiian / Second Language
The Hawaiian or Second Language requirement is not
required for students admitted to the School of Ocean and

required for students admitted to the School of Ocean and Earth Science and Technology.

## **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

## **Degree Requirements**

Bachelor of Science Requirements
□ MATH 241* <sup>FS</sup>
□ MATH 242
□ MATH 243 or OCN/GG 312
□ MATH 244 or ECON 321* <sup>DS</sup>
$\square BIOL 171^{*DB} / \square 171L^{*DY}$
$\square BIOL 172^{*DB} / \square 172L^{*DY}$
$\Box \text{ CHEM } 161^{*\text{DP}} / \Box 161L^{*\text{DY}}$
$\Box \text{ CHEM } 162^{*\text{DP}} / \Box 162L^{*\text{DY}}$
$\square PHYS 170^{*DP} / \square 170L^{*DY}$
$\square PHYS 272^{*DP} / \square 272L^{*DY}$
• MATH 244 must be taken if MATH 243 is taken.
• OCN/GG 312 must be taken if ECON 321 is taken.
College Requirements
Exit Requirements
Submit the Graduation Worksheet to the Student
Academic Services Office at least two semesters preceding
the award of the degree.
Exit interview by SOEST Student Academic Services

Office.

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: 86	
Min. C grade (not C-) in all courses	
Requirements Tlabal Environmental Science Resid	Science Required Courses (40 credits)
$\square$ BIOL 171* <sup>DB</sup> / $\square$ 171L* <sup>DY</sup>	e Science Required Courses (40 creans)
$\square BIOL 171^* / \square 171L^* \\ \square BIOL 172^* \\ \square 172L^* \\ \square$	
$\square CHEM 161^{*DP} / \square 161L^{*I}$	DY
$\Box CHEM 161^{P} / \Box 161L^{*I}$	DY
$\square PHYS 170*^{DP} / \square 170L*^{DY}$	
$\square PHYS 272*^{DP} / \square 272L*^{DY}$	
□ MATH 241* <sup>FS</sup>	
□ MATH 242	
□ MATH 243 or OCN/GG 31	2
□ MATH 244 or ECON 321*	
• OEST 100	
*MATH 244 must be taken if MA	TH 243 is taken. OCN/GG 312 must be taken if ECON 321 is taken.
Global Environmental Science Core	Courses (11 credits)
$\square GG 101^{*DP} / \square 101L^{*DY} or$	D CC 170*DP/DY
$\square$ OCN 201* <sup>DP</sup> / $\square$ 201L* <sup>DY</sup>	
<b>U</b> OCN 201 <sup>1</sup> / <b>U</b> 201E <sup>1</sup>	
<b>Global Environmental Science Foun</b>	dation Courses (18 credits)
Global Environmental Science Foun BIOL/GEOG 410 or GEOC	
□ BIOL/GEOG 410 or GEOC	
□ BIOL/GEOG 410 or GEOC □ OCN 100	
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> </ul>	
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> </ul>	
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> </ul>	<u>5</u> 411
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> <li>Hobal Environmental Coupled System</li> </ul>	
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> <li>Bobal Environmental Coupled Syst</li> <li>PLAN 310</li> </ul>	<u>5</u> 411
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> <li>Biobal Environmental Coupled Syst</li> <li>PLAN 310</li> <li>PLAN 414</li> </ul>	<u>5</u> 411
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> <li>Bobal Environmental Coupled Syst</li> <li>PLAN 310</li> <li>PLAN 414</li> <li>PLAN 473</li> </ul>	<u>5</u> 411
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> </ul> Slobal Environmental Coupled Syst <ul> <li>PLAN 310</li> <li>PLAN 414</li> <li>PLAN 473</li> <li>PLAN 620</li> </ul>	<u>5</u> 411
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> </ul> Horizon Constant Coupled Systems Coupled Systems courses for proved coupled systems c	S 411 Seems Courses (4 approved courses; 12 credits) Environmental Planning track: PLAN 310, 414, 473, and 620.
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> </ul> Slobal Environmental Coupled Syst <ul> <li>PLAN 310</li> <li>PLAN 414</li> <li>PLAN 473</li> <li>PLAN 620</li> </ul> pproved coupled systems courses for Slobal Environmental Senior Resea	S 411 Seems Courses (4 approved courses; 12 credits) Environmental Planning track: PLAN 310, 414, 473, and 620.
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> </ul> Slobal Environmental Coupled Syst <ul> <li>PLAN 310</li> <li>PLAN 414</li> <li>PLAN 473</li> <li>PLAN 620</li> <li>pproved coupled systems courses for</li> </ul> Slobal Environmental Senior Resea <ul> <li>OCN 490</li> </ul>	S 411 Seems Courses (4 approved courses; 12 credits) Environmental Planning track: PLAN 310, 414, 473, and 620.
<ul> <li>□ BIOL/GEOG 410 or GEOC</li> <li>□ OCN 100</li> <li>□ OCN 310 / □ OCN 310L</li> <li>□ OCN 320</li> <li>□ OCN 363</li> <li>□ OCN 401</li> </ul> Slobal Environmental Coupled Syst <ul> <li>□ PLAN 310</li> <li>□ PLAN 414</li> <li>□ PLAN 473</li> <li>□ PLAN 620</li> </ul> Approved coupled systems courses for Slobal Environmental Senior Resea	S 411 Seems Courses (4 approved courses; 12 credits) Environmental Planning track: PLAN 310, 414, 473, and 620.
<ul> <li>□ OCN 100</li> <li>□ OCN 310 / □ OCN 310L</li> <li>□ OCN 320</li> <li>□ OCN 363</li> <li>□ OCN 401</li> </ul> Global Environmental Coupled Syst <ul> <li>□ PLAN 310</li> <li>□ PLAN 414</li> <li>□ PLAN 473</li> <li>□ PLAN 620</li> </ul> Approved coupled systems courses for Global Environmental Senior Resea <ul> <li>□ OCN 490</li> </ul>	3 411         Seems Courses (4 approved courses; 12 credits)         Environmental Planning track: PLAN 310, 414, 473, and 620.         rch Courses (5 credits)
<ul> <li>□ BIOL/GEOG 410 or GEOC</li> <li>□ OCN 100</li> <li>□ OCN 310 / □ OCN 310L</li> <li>□ OCN 320</li> <li>□ OCN 363</li> <li>□ OCN 401</li> </ul> <b>Global Environmental Coupled Syst</b> <ul> <li>□ PLAN 310</li> <li>□ PLAN 414</li> <li>□ PLAN 473</li> <li>□ PLAN 620</li> </ul> Approved coupled systems courses for <b>Global Environmental Senior Resea</b> <ul> <li>□ OCN 490</li> <li>□ OCN 499</li> </ul>	3 411 Tems Courses (4 approved courses; 12 credits) Environmental Planning track: PLAN 310, 414, 473, and 620. rch Courses (5 credits) Notes
□ BIOL/GEOG 410 or GEOC □ OCN 100 □ OCN 310 / □ OCN 310L □ OCN 320 □ OCN 363 □ OCN 401 Slobal Environmental Coupled Syst □ PLAN 414 □ PLAN 414 □ PLAN 473 □ PLAN 620 Approved coupled systems courses for Slobal Environmental Senior Resea □ OCN 490 □ OCN 499 □ OCN 499	3 411 Tems Courses (4 approved courses; 12 credits) Environmental Planning track: PLAN 310, 414, 473, and 620. rch Courses (5 credits) Notes Echnology: Student Academic Services, HIG 135; (808) 956-8763; www.soest.hawaii.ed
<ul> <li>BIOL/GEOG 410 or GEOC</li> <li>OCN 100</li> <li>OCN 310 / OCN 310L</li> <li>OCN 320</li> <li>OCN 363</li> <li>OCN 401</li> </ul> Slobal Environmental Coupled Syst <ul> <li>PLAN 310</li> <li>PLAN 414</li> <li>PLAN 473</li> <li>PLAN 620</li> </ul> Approved coupled systems courses for Slobal Environmental Senior Resea <ul> <li>OCN 490</li> <li>OCN 499</li> </ul>	3 411 Tems Courses (4 approved courses; 12 credits) Environmental Planning track: PLAN 310, 414, 473, and 620. rch Courses (5 credits) Notes Echnology: Student Academic Services, HIG 135; (808) 956-8763; www.soest.hawaii.ed