

University of Hawai'i at Hilo – Four-Year Academic Plan 2015-2016 Colleges of Arts and Sciences Bachelor of Science (BS) in Environmental Science

This is a sample academic plan. Students should meet with an academic advisor prior to registration to formulate their own plan.

Year 1		Year 2		Year 3		Year 4	
Fall		Fall		Fall		Fall	
MATH 205 CHEM 124 + 124L ENG 100 (GE COMP) ENSC 100 or GEOG 101	4 4 3 3	ENG 287 WI (or ENG 225)* GE HUM AREA I GE WC I GE SOC SCI AREA II BIOL 281	3 3 3 3	GEOG 385 (for ENSC 385)* HumansEnvironElect (Upp) ConcentrationElect. I (Upp) WI Upper Elective Elective		AdvEnvironTech II GE GCC Elective Elective Elective	3 3 3 3 3
Credits Spring	14	Credits Spring		Credits Spring	15	Credits Spring	15
CHEM 125 + 125L BIOL 175 or 176 GE LANG ARTS MATH 206 GE SOC SCI AREA I	4 3 3 4 3	QuantitativeMethodscourse GE WC II GE HUM AREA II GE HPP WI Elective	3 3 3 3	GEOG 326 ConcentrationElect.II (Upp) Concentration Elect III (Upp) HumansEnvironElect (Upp) AdvEnvironTech I (Upp)	3 3 3 3	ENSC/GEOG 495 Elective Elective Elective Elective	3 3 3 3 3
Credits Summer	17	Credits Summer	15	Credits Summer	15	Credits Summer	15
Credits Total Credits		Credits Total Credits	_	Credits Total Credits		Credits Total Credits	0 121

Notes:

Students must earn at least a 2.0 GPA in courses required for the major.

Rev. 08/2014

^{*}ENG 287 may be substituted for ENG 225 (Modification of Course Requirements form may need to be filed).

^{*}ENSC 385 and GEOG 385 are crosslisted courses.

^{*}ENSC 441 and GEOG 441 are crosslisted courses.