

University of Hawai'i at Hilo – Four-Year Academic Plan 2014-2015 Colleges of Arts and Sciences Bachelor of Science (BS) in Biology: Ecology, Environment

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 (or prereq.) CHEM 124 + 124L BIOL 175 + 175L or BIOL 17(ENG 100	4 4 4 3	CHEM 241 + 241L BIOL 270 + 270L PHYS 171 + 171L GE WC I	4 4 5 3	BIOL 357 + 357L GE SOC Area req. I GE HPP (BIOL 156) GE HUM Area req. I WI ENG 225 * (or see note)	4 3 3 3 3	WI BIOL 481 + 481L BIOL 495A Elective BIOL elective Upper	4 1 3
Credits	15	Credits	16	Credits	16	Credits	11
Spring		Spring		Spring		Spring	
PHYS 170 + 170L CHEM 125 + 125L BIOL 176 + 176L or BIOL 17! GE QuantReas II (MATH205)		CHEM 242 + 242L BIOL 280 BIOL 281 + 281 L GE WC II	4 3 5 3	BIOL 381 GE SOC Area req. II GE GCC GE LANG ARTS BIOL 375	3 3 3 3	BIOL 466 or BIOL 467 GE HUM Area II BIOL 495B BIOL elective Upper elective	3 3 1 3 3
Credits Summer	16	Credits Summer	15	Credits Summer	15	Credits Summer	13
Credits Total Credits		Credits Total Credits		Credits Total Credits		Credits Total Credits	0 117

Notes:

BIOL 101 and BIOL 101L are non-major courses and do not count toward the major or minor in Biology.

Students should begin chemistry courses their freshmen year if they plan to complete their academic program in four years.

Chemistry courses are often prerequisites for required biology classes.

Students must earn a minimum grade of "C-" in all required and prerequisite courses.

*ENG286A, ENG 287, PHIL 316, or PHIL 327 may be substituted for ENG 225. Not all courses may be offered as Writing Intensive.

Please check with your advisor. Rev. 6/2014