



# University of Hawai'i at Hilo – Four-Year Academic Plan 2014-2015

## Colleges of Arts and Sciences

### Bachelor of Arts (BA) in Geology

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
<b>Fall</b>	<b>Fall</b>	<b>Fall</b>	<b>Fall</b>
GEOL 111 + 111L      4 Math 115*              3 GE Hum I                3 GE WC I                 3 ENG 100                 3	GEOL 342 or alternative**      3 PHYS 106-170L                      4 GE Hum II                              3 GE WC II                                3 GE HPP (rec. GEOL 205)        3	GEOL 212                                4 GEOL Upper elective                3 GE LANG ARTS                        3 Upper elective                        3 elective                                 3	GEOL 495A                              1 GEOL 330 or alternative**        4 GEOL Upper elective                3 WI elective                              3 elective                                 3
Credits                      16	Credits                      16	Credits                      16	Credits                      14
<b>Spring</b>	<b>Spring</b>	<b>Spring</b>	<b>Spring</b>
GEOL 112 + 112L      4 Second math course*      3 CHEM 114 + 114L        4 GE SS I                     3	GE SS II                                  3 GEOL Upper elective                3 ASTR 180 or MARE 201              3 WI elective                              3 elective                                 3	GEOL 320                                4 GEOL 340 or alternative**        4 Upper elective                        3 elective                                 3	GEOL 495B                              1 GEOL 370 or alternative**        3 GEOL Upper elective                3 WI Upper Elective                    3 GE GCC***                            3 elective                                 3
Credits                      14	Credits                      15	Credits                      14	Credits                      16
<b>Summer</b>	<b>Summer</b>	<b>Summer</b>	<b>Summer</b>
Credits                      0	Credits                      0	Credits                      0	Credits                      0
<b>Total Credits              30</b>	<b>Total Credits              61</b>	<b>Total Credits              91</b>	<b>Total Credits              121</b>

**Notes:**

- 1 The following courses must be completed with a "C" or better: All geology courses listed above, Math 115, Chem 114-114L, Phys 106-170L, and the non-geology alternative courses substituting for geology core courses.
- 2 At least 36 semester hours must be earned in courses numbered 300–400. Requirements in the major supply 30-32 of these.
- 3 Upper refers to upper division (numbered 300 or greater)
- 4 CHEM 124–124L may substitute for CHEM 114–114L.
- 5 PHYS 170 may substitute for PHYS 106.
- 6 MATH 205 may substitute for MATH 115.

\* Schedules will vary with the results of the math placement test. Some students will take Math 104 in the fall and Math 115 in the spring. Students that test into Math 115 can take any QR GE course for the "second math course" in the spring of year-1.

\*\* Two of the core courses (Geol 330, 340, 342, 370) may be substituted with selected courses from Geography, Marine Science, or Soils.

\*\*\* GEOL 370 is a GCC courses so students taking the GEOL 330-370 sequence may take a general elective instead of a GCC course.