Flow Chart, Geology B.S./B.A. Degrees

Also:
Chem 109 & 110 [10]
Math 109 & 110 [8]
Stats 108 or Stats 109 or Math 210 [4]
Phys 109 & 110 or Phys 106 & 107 [8]

Plus GE and All-University requirements [42]
(w/ 9 units LD Area B double counting)

Other Geology Courses#
110 [1] Field Geology of the Western US
300 [3] Geology of California (+/- Lab)
303 [3] Earth Resources & Global Env. Chg
308 [3] Natural Disasters (+/- Lab)
455 [1] Colloquium

*(don’t count for degree reqs.)

= required prerequisite
\_\_\_\_ = recommended prerequisite

Area of Specialization:
460 [3] Solid Earth Geophysics
482 [3] Instrumental Methods
499 [1-3] Directed Study (w/ dept. approval)
553 [4] Quaternary Stratigraphy
554 [2] Advanced Field Methods
555 [3] Neotectonics
556 [3] Hydrogeology

Note: Selected courses in other science disciplines may also meet specialization requirements - see your advisor

updated 4/03/2013