Flow Chart, Geology B.A. - Geosciences Option

700 [1] - Prof. Develop. (fall & spring)

235 [1] - Field Methods I (fall & spring)

300 [3] - Geology Calif. (spring)

305 [3] - General Geomorphology (fall & spring)


700 [1] - Prof. Develop. (fall & spring) (2nd 700 or GEOL 300L)


306 [3] - General Geomorphology (fall & spring)

310 [1] - Field Geol Western US (spring)

303 [3] - Earth Resource & Global Env. Change (fall/spring)

308 & 308L [4] - Natural Disasters (fall/spring)


335 [1] - Field Methods II (fall)

485 [1] - Seminar (spring)

455 [1] - Colloquium (fall & spring)

465 [2] - Geoscience Senior Project (fall)

Also:
GEOG 352 [3] - Regional Climatology (or CHEM 370 or PHYX 103)
GSP 270 [3]* - Introduction to Geographic Information Science (GIS)
Plus GE and All-University requirements [39]
(w/ 9 units LD and 3 units UD Area B double counting)

Updated 4/03/2013

Note: typically scheduled semester in parentheses
(fall & spring) - indicates typically offered each semester
(fall/spring) - indicates either semester, most common in bold
(see five year course rotation for additional information)

\(\rightarrow\) = required prerequisite
\(\downarrow\) = recommended prerequisite