

A Four-Year Plan* for Geoscience Majors in the Geology Option


* Recommended sequence: Other schedules are possible!

 Required GEOS

 Required CHEM


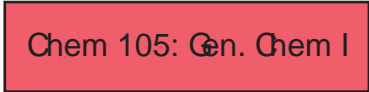
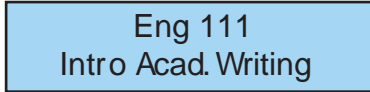

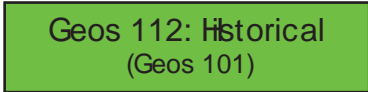
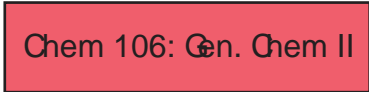
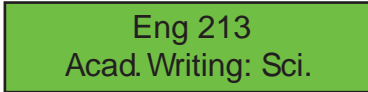
 Required PHYS

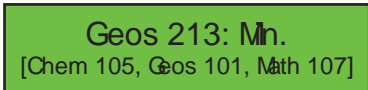
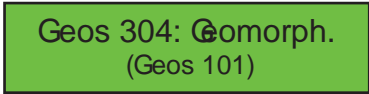

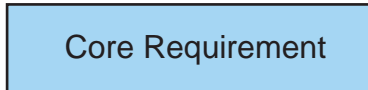

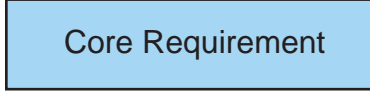
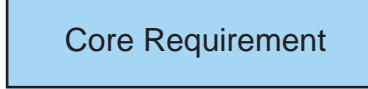
 Required MATH

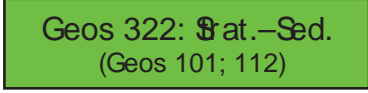
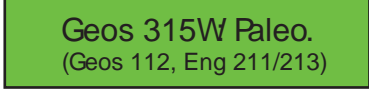
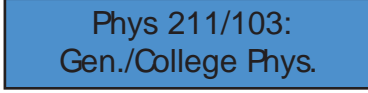
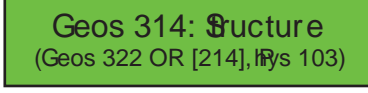
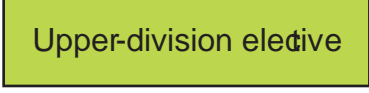
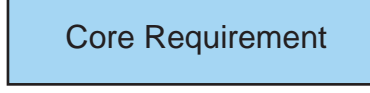
 Required core classes

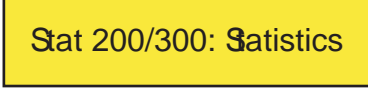
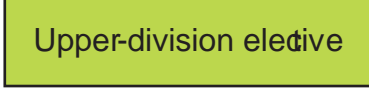
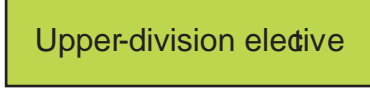
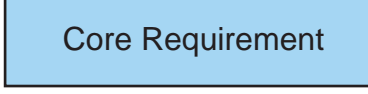
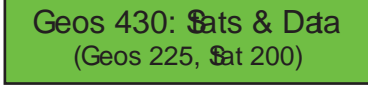
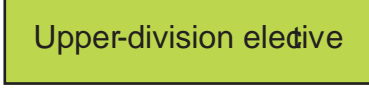
 Sugg Elective GEOS


() = pre-requisite [] = co-requisite

Fall	 Geos 101: Intro. Geo.	 Chem 105: Gen. Chem I	 Eng 111 Intro Acad. Writing	 Core Requirement
	 Geos 112: Historical (Geos 101)	 Chem 106: Gen. Chem II		 Eng 213 Acad. Writing: Sci.

Fall	 Geos 213: Mn. [Chem 105, Geos 101, Math 107]	 Geos 304: Geomorph. (Geos 101)	 Math 200: Calculus I	 Core Requirement
	Spring		 Core Requirement	 Core Requirement

Fall	 Geos 322: Strat.-Sed. (Geos 101; 112)	 Geos 315W Paleo. (Geos 112, Eng 211/213)		 Phys 211/103: Gen./College Phys.
	Spring	 Geos 314: Structure (Geos 322 OR [214], Phys 103)	 Upper-division elective	 Core Requirement

Fall	 Stat 200/300: Statistics	 Upper-division elective	 Upper-division elective	 Core Requirement
	Spring	 Geos 430: Stats & Data (Geos 225, Stat 200)	 Upper-division elective	

summer after 3rd or 4th year 

 Geos 351W Field Geology
(Geos 214, 225, 314, 322)

Must have at least 120 credits to graduate!
One elective must be an O!