







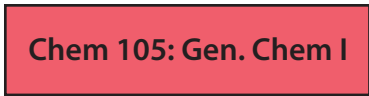
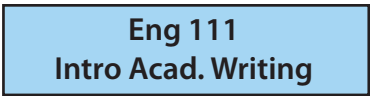
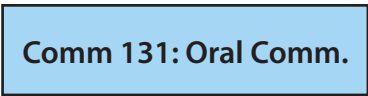

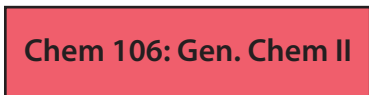
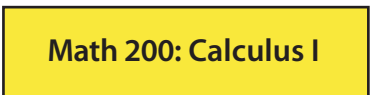
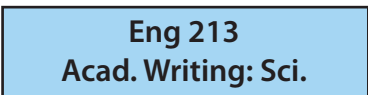
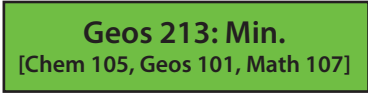
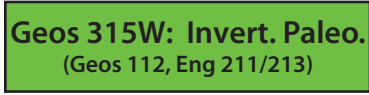




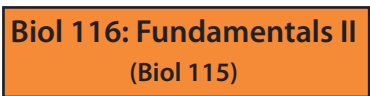
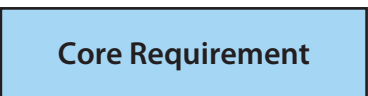
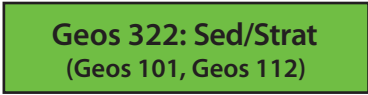

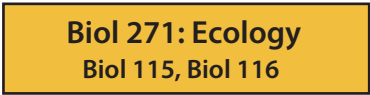

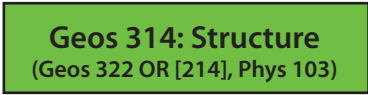

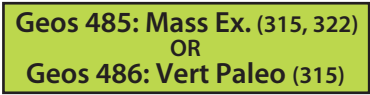

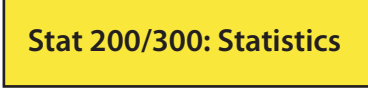
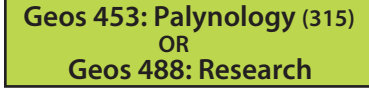
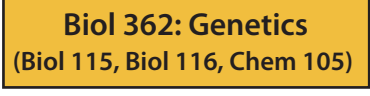
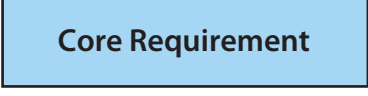

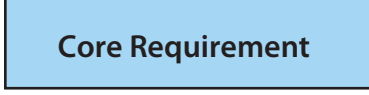
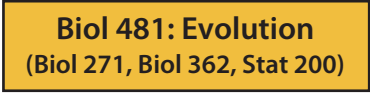
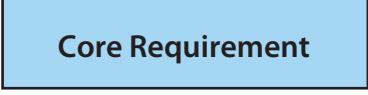


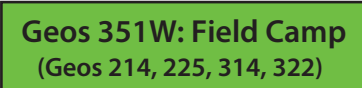
A 4-Year Plan* for Geoscience Majors in the Paleontology Option

* Recommended sequence: Other schedules are possible!

	Required GEOS		Required Core Courses
	Required CHEM		Required BIOL
	Required PHYS		Sugg. Elective GEOS/BIOL
	Required MATH	() = pre-requisite	[] = co-requisite

Fall	 Geos 101: Intro. Geo.	 Chem 105: Gen. Chem I	 Eng 111 Intro Acad. Writing	 Comm 131: Oral Comm.
	 Geos 112: Historical (Geos 101)	 Chem 106: Gen. Chem II	 Math 200: Calculus I	 Eng 213 Acad. Writing: Sci.
Fall	 Geos 213: Min. [Chem 105, Geos 101, Math 107]	 Geos 315W: Invert. Paleo. (Geos 112, Eng 211/213)	 Biol 115: Fundamentals I [(Chem 105)]	 Core Requirement
	 Geos 214: Petrology (Geos 213)	 Geos 317O: Lab Methods (Geos 101, Geos 112)	 Biol 116: Fundamentals II (Biol 115)	 Core Requirement
Fall	 Geos 322: Sed/Strat (Geos 101, Geos 112)	 Geos 309: Tectonics (Geos 101, [214])	 Biol 271: Ecology Biol 115, Biol 116	 Phys 103: Collge Physics
	 Geos 314: Structure (Geos 322 OR [214], Phys 103)	 Geos 225: Field Methods (Geos 101)	 Geos 485: Mass Ex. (315, 322) OR Geos 486: Vert Paleo (315)	 Core Requirement
Fall	 Stat 200/300: Statistics	 Geos 453: Palynology (315) OR Geos 488: Research	 Biol 362: Genetics (Biol 115, Biol 116, Chem 105)	 Core Requirement
	 Geos 430: Stats & Data (Geos 225, Stat 200)	 Core Requirement	 Biol 481: Evolution (Biol 271, Biol 362, Stat 200)	 Core Requirement

Summer (after 3rd or 4th year)



Geos 351W: Field Camp
(Geos 214, 225, 314, 322)

This is a plan for 116-119 required credits.
You must have at least 120 credits to graduate!