Bachelor of Science in Geological Sciences Option V: Teaching, Middle Grades Undergraduate Catalog 2014-2016 Suggested Four-Year Degree Plan

<u>Fall</u>		<u>Spring</u>		<u>Summer</u>	
taken - - - -	suggested (14 hours) GEO 401 ¹ or 303 M 408C ^{1,2} CH 301 ¹ UTS 101 (Step 1) UG Studies 302 or 303 ²	<u>taken</u>	suggested (14 hours) GEO 404C spring * or 405 fall * CH 302 4* UTS 110 (Step 2)* BIO 311C RHE 306 Freshman Student Mentor Course	taken - - - -	suggested (6 hours) - - - -
taken	suggested (17 hours) GEO 416K fall * GEO 416M * BIO 311 D* EDC 365C* or UTS 350 EDP 363M ¹⁰ Transfer Mentor Course	taken	suggested (16 hours) GEO 420Kspring or 320Lsummer* HIS 329U or PHL329U PHY 303K/103M ⁶ * Social Science ⁷ (3 hr) EDC 365D* or UTS 355	<u>taken</u>	<u>suggested (6 hours)</u> _ GOV 310L * (3 hrs) _ E 316K * _
taken 	suggested (16 hours) GEO Elective (UD) (4 hrs) 8 GOV 312L* (3 hrs) PHY 303L/103N 6* Science Elective 7 (3 hrs) BIO337, CHEM337, or PHY337*	<u>taken</u> 	suggested (15 hours) GEO Elective (UD) (3 hrs) 8 MNS 307 or GEO 307 Science Elective 7 (UD) (3 hrs) GEO 335* spring HIS (3 hrs) 5	<u>taken</u> 	_ _ _
taken	suggested (15 hours) Visual and Performing Arts (3 hrs) GEO Elective (UD) (3 hrs) EDC 365E* EDC 339E AST 303 or 307 or 367M	<u>taken</u> 	<u>suggested (7 hours)</u> _ EDC 650S* _ UTS 170*	taken 	_ _ _

Minimum Number of Hours Required for this Degree: 128

Core curriculum requires all undergraduates to earn credit for flagged courses in six areas: Writing (two courses; one must be upper division), Quantitative Reasoning, Global Cultures, Cultural Diversity, Ethics and Leadership, and Independent Inquiry. Courses are identified in the Course Schedule.

UD: Must include 12 hours of upper-division courses in residence, outside of geology.

- First Year Interest Group (FIG)
- First Year Signature Course
- Math 408K, 408L, and 408M may be taken instead.
- Step 1 and Step 2 are offered as an accelerated summer class instead
- Requires 6 hours of American History, 3 of these hours may be in Texas History; consult the University Core Curriculum list for allowable courses.
- Physics 301/101L and 316/116L or Physics 302K/102M and 302L/102N or an equivalent sequence may be taken instead.
- Consult the University Core Curriculum list for allowable courses.
 - A total of 12 semester hours in one of the following areas: BIOLOGY, CHEMISTRY, or PHYSICS.
- 8 Must include enough upper-division Geology to reach a minimum of 28 hours of Geology, 12 upper division.
- 9 Consult the University Core Curriculum list for allowable courses.
- ¹⁰ Both PSY 301 and 304 may be substituted
- * prerequisite required

fall/spring/summer Indicates that this course is normally offered that semester.

When the number of credit hours per semester varies, the smaller number is used in the total. The courses listed above will meet degree requirements for this degree; however, all students are required to fulfill the University Core Requirements as well as specific JSG degree requirements for graduation. Therefore, additional courses may be required. Students are responsible for checking with their academic advisor to ensure they are synchronized with their audit.