Name		PS#		Date
PLANNED GRADUATION DATI	☐ August ☐ December ☐ April	Year		Comments
Course Notes BIOSC 1010: pre-reqs are ENGCMP 0200; BIOSC 0350 or 0370 or 1000 or 1810 or 1130; Junior or Senior Level; BIOSC major Repeat Note: BIOSC 1440 Animal Behavior and BIOSC 1140 Behavioral Ecology are considered course repeats, and you cannot take both for credit. Although BIOSC 1140 is a field course with an experimental component, both courses cover much of the same material. This policy is effective as of 1/1/2022 unless you are graduating in April 2022. Biochemistry: Students who need biochemistry should either take BIOSC 1000 or 1810+1820. BIOSC 1000 and 1810 are considered course repeats, and you cannot take both for credit. If you are a Biological Sciences, Computational Biology, or Microbiology major and you elect to take BIOSC 1810 and 1820 instead of BIOSC 1000, then BIOSC 1820 can count as an elective for your major. Other Department Electives: You may use ≤6 credits of the following as BIOSC electives: NROSCI 1000, 1012 (HL), 1017 (HL); ANTH 1601, 1603, 1605; CHEM 1830 (HL); MSNBIO 2614 Anatomy: BIOSC 0041/0042 do NOT count toward any major. No exceptions. Research/UTA/Independent Studies: BIOSC 1690, 1901, 1903, and 1904 do NOT count toward any major and are S/NC. No exceptions. Department recommendation is no more than 6-8 credits of STEM per semester. This is 2 lectures + 1 lab/Writing Course.				
Fall Year/Term Code:	Spring Year/Terr		Summer	Year/Term Code:
			6WK1	
			6WK2	
Fall Year/Term Code:	Spring Year/Terr	m Code:	Summer	Year/Term Code:
Fall Year/Term Code:	Spring Year/Ter	m Code:	6WK1 6WK2	Year/Term Code:
Fall Year/Term Code:	Spring Year/Terr	m Code:	6WK1	Year/Term Code:
			6WK2	