

	First Year		Second Year		Third Year		Fourth Year	
	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring
Core Curriculum	AIS 1203 Academic Inquiry	COM 2113 Public Speaking	POL 1013 Intro Amer. Politics	ENG 2413 Technical Writing	POL 1133 Texas Politics	HIS American History	Language, Philosophy & Culture	SOC Social & Beh. Sci.
	WRC 1013 Freshman Comp. I	WRC 1023 Freshman Comp. I	HIS American History					
	MAT 1193 Calculus for Bioscience							
	Creative Arts							
Required ES Courses	ES 1123 Env. Zoo.	ES 1113 Env. Bot.	ES 2013 Env. Sys I	ES 2023 Env. Sys II	ES 3123 Intro. Soils	ES 3143 Watershed Processes	ES 4103 Global Change	ES 4203 Env. Assessment
	ES 1121 Env. Zoo.. Lab	ES 1111 Env. Bot. Lab	ES 2021 Env. Sys I Lab	ES 2031 Env. Sys II Lab	ES 3121 Intro. Soils Lab	ES 3141 Watershed Proc. Lab	ES 3203 Env. Law	ES 4212 Senior Seminar
		ES 1314 Env. Stats.	ES 2113 Fund of GIS	ES 1213 Env. Geo.	ES 3033 Env. Eco.	ES 4253 Sources, Fate, and		
				ES 1211 Env. Geo. Lab.	ES 3042 Env. Eco. Lab			
Science Support			CHE 1083 Molecular Structure of Matter	CHE 1093 Intro to Molecular Trans.	ES Electives	ES Area of Study Required	ES Area of Study Elective	ES Area of Study Elective
						ES Area of Study Elective	ES Area of Study Elective	ES Area of Study Elective
HRS	16	14	16	14	15	16	15	14

Shaded Boxes – Prerequisites are ES 2013 and ES 2023

↔ Recommended Concurrent Enrollment

→ Prerequisite

Course Map for BS in Environmental Science 2018 – 2020 Catalog