

Bachelor of Science (BS) Environmental Science

2025-2026

Environmental Biology

	Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes					
3	Choose 1	Communication	С	010	For all 010 courses: Satisfactory scores on English portion of ACT test and TSI examination or ENGL 0301. For ENGL 1302, a grade of "C" or better in ENGL 1301.	See General Education Core for more details Options: ENGL 1301					
3	MATH 1314 or MATH 1414 or MATH 2412	College Algebra or Precalculus	С	020	MATH 1314 or MATH 1414: College Ready TSI status in Mathematics. MATH 2412: MATH 1314 or MATH 1414 with a grade of 'C' or better; or passing the College Algebra Exemption Test administered by the Department of Mathematics.	See General Education Core for more details.					
4	ENVR 1401	Introduction to Environmental Science I		030/ 090		Satisfies General Education Core-Life & Physical Sciences and Int. Exper. Learning					
3	Choose 1	Social and Behavioral Sciences		080		See General Education Core for course options					
	UNIV	1301 Learning Framework 1101 Academic and Career Success 1001/1300 Living and Working by Design				As required, based on a number of factors such as credit hours earned, TSI status, high school rank, major declaration, etc.					
13	13 Semester Total Hours										
3	Choose 1	Communication	С	010	For all 010 courses: Satisfactory scores on English portion of ACT test and TSI examination or ENGL 0301. For ENGL 1302, a grade of "C" or better in ENGL 1301.	See General Education Core for more details Options: ENGL 1302 or ENGL 1305					
4	ENVR 1402	Introduction to Environmental Science II		030/ 090		Satisfies General Education Core-Life & Physical Sciences and Int Exper. Learning					
3	MATH 1342	Elementary Statistical Methods	С		College Ready TSI status in Mathematics.	Satisfies Major-Science Foundation					
3	Choose 1	Language, Philosophy & Culture		040		See General Education Core for course options					
	Choose 1 Semester Total Hours	Language, Philosophy & Culture		040		See General Education Core for course options					
		Language, Philosophy & Culture Course Title	Min. Grade		Prerequisite	See General Education Core for course options Additional Notes					
13	Semester Total Hours					·					
13 H	Semester Total Hours Course #	Course Title			Prerequisite	Additional Notes Satisfies Major-Environmental Science Core					
13 H	Semester Total Hours Course # ENVR 2301	Course Title Earth System Science		GEC	Prerequisite	Additional Notes					
13 H 3	Semester Total Hours Course # ENVR 2301 BIOL 1406	Course Title Earth System Science General Biology I		GEC	Prerequisite	Additional Notes Satisfies Major-Environmental Science Core One hour Integrative & Experiential Learning. Supporting Science					
13 H 3 4 3 4	Course # ENVR 2301 BIOL 1406 Choose 1 POLS 2305 MATH 2413	Course Title Earth System Science General Biology I Integrative/Experiential Learning Option		090 090	Prerequisite	Additional Notes Satisfies Major-Environmental Science Core One hour Integrative & Experiential Learning. Supporting Science See General Education Core for course options					
13 H 3 4 3 4	Semester Total Hours Course # ENVR 2301 BIOL 1406 Choose 1 POLS 2305	Course Title Earth System Science General Biology I Integrative/Experiential Learning Option U.S. Federal Government & Politics	Grade	090 090	Prerequisite MATH 2412 with a grade of 'C' or better; or passing the Precalculus Exemption Test	Additional Notes Satisfies Major-Environmental Science Core One hour Integrative & Experiential Learning. Supporting Science See General Education Core for course options See General Education Core for more details					
13 H 3 4 3 4	Course # ENVR 2301 BIOL 1406 Choose 1 POLS 2305 MATH 2413	Course Title Earth System Science General Biology I Integrative/Experiential Learning Option U.S. Federal Government & Politics	Grade	090 090	Prerequisite MATH 2412 with a grade of 'C' or better; or passing the Precalculus Exemption Test	Additional Notes Satisfies Major-Environmental Science Core One hour Integrative & Experiential Learning. Supporting Science See General Education Core for course options See General Education Core for more details					
13 H 3 4 3 4 17	Semester Total Hours Course # ENVR 2301 BIOL 1406 Choose 1 POLS 2305 MATH 2413 Semester Total Hours	Course Title Earth System Science General Biology I Integrative/Experiential Learning Option U.S. Federal Government & Politics Calculus I	Grade	090 090	Prerequisite MATH 2412 with a grade of 'C' or better; or passing the Precalculus Exemption Test	Additional Notes Satisfies Major-Environmental Science Core One hour Integrative & Experiential Learning. Supporting Science See General Education Core for course options See General Education Core for more details Satisfies Major-Science Foundation					
13 H 3 4 3 3 4 17	Semester Total Hours Course # ENVR 2301 BIOL 1406 Choose 1 POLS 2305 MATH 2413 Semester Total Hours ENVR 2302	Course Title Earth System Science General Biology I Integrative/Experiential Learning Option U.S. Federal Government & Politics Calculus I Environment and Society	Grade	090 090	Prerequisite MATH 2412 with a grade of 'C' or better; or passing the Precalculus Exemption Test administered by the Department of Mathematics. BIOL 1406 or BIOL 1487.	Additional Notes Satisfies Major-Environmental Science Core One hour Integrative & Experiential Learning. Supporting Science See General Education Core for course options See General Education Core for more details Satisfies Major-Science Foundation Satisfies Major-Environmental Science Core					

The 2024-2026 list of core courses can be found in the 2024-2026 Undergraduate Catalog: www.utrgv.edu/catalog > See 'Bachelors Degree Program Regulations'

Symbols Key

Minimum Grade: A - Excellent; B - Good; C - Satisfactory; D - Below Average; CR - Credit; P - Passing; S - Satisfactory.

Bolded Course #: Program Admission Requirement

General Education Core (GEC) Sections: 010 - Communication; 020 - Mathematics; 030 - Life and Physical Sciences; 040 - Language, Philosophy & Culture; 050 - Creative Arts; 060 - American History; 070 - Government/Political Science; 080 - Social and Behavioral Sciences; 090 - Applied Communication and Literacies; 090 - Humanities; 090 - Leadership; 090 - Science Labs; 090 - Interdesciplinary; 090 - Technologies; 090 - Language Diversity & Wiffing.

Н	Course #	Course Title Min. Grade	GEC	Prerequisite	Additional Notes						
3	ENVR 3303	Research Methodology and Data Analysis in Environmental Sciences		Environmental Science Major or Minor with junior status and MATH 1342 or MATH 1325 with a grade of 'C' or better	Satisfies Major-Environmental Science Core						
3	CHEM 1311	General Chemistry I		MATH 1314, MATH 1414, MATH 1342, MATH 1343, MATH 2412, MATH 2413 with a grade of "C" or higher."	Satisfies Major-Science Foundation						
1	CHEM 1111	General Chemistry I Lab		Credit/registration in CHEM 1311.	Satisfies Major-Science Foundation						
FALL 4	GEOL 1403	Physical Geology			Satisfies Major-Science Foundation						
3	Choose 1	American History	060		See General Education Core for more details. Options: HIST 1301 or HIST 2327						
4 AEAR	ENVR 3409	Environmental Ecology and Sustainability		Grade of 'C' or better in the following: ENVR 1401 or BIOL 1406.	Satisfies Major-Environmental Biology Conc. Required Course						
18	18 Semester Total Hours										
4	GEOL 4411	Introduction to Geographic Information Systems			Satisfies Major-Environmental Science Core						
4	PHYS 1401 or 2425	General Physics I or Physics for Scientists and Engineers I		PHYS 1401: MATH 1414, MATH 1314, MATH 2412, or MATH 2413. PHYS 2425: MATH 2413.	Satisfies Major-Science Foundation						
SPRING 3	Choose 1	American History	060		See General Education Core for more details. Options: HIST 1302 or HIST 2328						
4	33XX-43XX	Free Advanced Elective									
15	15 Semester Total Hours										
н	Course #	Course Title Min. Grade	GEC	Prerequisite	Additional Notes						
3	Choose 1	Environmental Biology Concentration			See Degree Plan for options.						
3	Choose 1	Environmental Biology Concentration			See Degree Plan for options.						
FALL	Choose 1	Environmental Biology Concentration			See Degree Plan for options.						
4	Choose 1	Prescribed Elective			Satisfies Major-Supporting Sciences. CHEM 1312/1112, CHEM 2323/2123, GEOL 1404, MATH 2414, PHYS 1402						
13	13 Semester Total Hours										
4	34XX-44XX	Free Advanced Elective									
4	Choose 1	Environmental Biology Concentration			See Degree Plan for options.						
4 APRING	Choose 1	Environmental Biology Concentration			See Degree Plan for options.						
3	33XX-43XX	Free Advanced Elective									
3	33XX-43XX	Free Advanced Elective									
18	18 Semester Total Hours										

120 TOTAL HOURS

(42) Advanced minimum credit hours

Revised: Tuesday, February 18th, 2025