## The University of Texas RioGrande Valley

## Bachelor of Science (BS) Environmental Science

Concentration: Environmental Biology

| • н                             | Course #   |  | Min.<br>Grade | GEC     | Prerequisite  | Additional Notes   |
|---------------------------------|--|--|---------------|---------|---|--|
| 3                               | B Choose 1   | Communication (Core)   | С             | 010     | For all 010 courses: Satisfactory scores on English portion of ACT test<br>and TSI examination or ENGL 0301. For ENGL 1302, a grade of "C" or<br>better in ENGL 1301. | See General Education Core for more details Options: ENGL 1301   |
| 4                               | ENVR 1401  | Introduction to Environmental Science I (Core)   |               | 030/090 |   | Satisfies General Education Core-Life & Physical Sciences and Int.<br>Exper. Learning  |
| 5 FALL                          | MATH 1314/1414 or<br>MATH 2412   | College Alegbra or Pre-Calculus (Core)   | с             | 020     | 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.                    | Select per math placement results.   |
| 3                               | Choose 1   | Social and Behavioral Sciences (Core)  |               | 080     |   | See General Education Core for course options  |
|                                 | UNIV<br>3 Semester Total Hours   | 1301 Learning Framework<br>1101 Academic and Career Success<br>1001 Living and Working by Design |               |         |   | As required, based on credit hours earned, TSI status, High school rank, major declaration   |
| 1.                              | 3 Semester Total Hours   |  |               |         | For all 010 courses: Satisfactory scores on English portion of ACT test   |  |
| 3                               | Choose 1   | Communication (Core)   | С             | 010     | and TSI examination or ENGL 0301. For ENGL 1302, a grade of "C" or<br>better in ENGL 1301.  | See General Education Core for more details Options: ENGL 1302 or ENGL 1305  |
| SNING 4                         | ENVR 1402  | Introduction to Environmental Science II (Core)  |               | 030/090 | ENVR 1401 with a grade of 'C' or better.  | Satisfies General Education Core-Life & Physical Sciences and Int.<br>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 (Core)  |               | 040     |   | See General Education Core for course options  |
| 1:                              |  |  | Min           |         |   |  |
| , н                             | I Course #   | Course Title   | Min.<br>Grade | GEC     | Prerequisite  | Additional Notes   |
| 3                               | B ENVR 2301  | Earth System Science   |               |         |   | Satisfies Major-Environmental Science Core   |
| 4                               | BIOL 1406  | General Biology I (Core)   |               | 090     |   | One hour Integrative & Experiential Learning. Supporting Sciences.   |
| EALL                            | Choose 1   | Integrative/Experiential Learning Option (Core)  |               | 090     |   | See General Education Core for course options  |
|                                 |  |  |               |         |   |  |
| ∡ 3                             | B POLS 2305  | U.S. Federal Government & Politics (Core)  |               | 070     |   | See General Education Core for more details  |
| COND YEAR                       | MATH 2413  | U.S. Federal Government & Politics (Core)<br>Calculus I  | C             | 070     | MATH 2412 with a grade of 'C' or better; or passing the Precalculus<br>Exemption Test administered by the Department of Mathematics.                                  | See General Education Core for more details<br>Satisfies Major-Science Foundation  |
| EAR                             | MATH 2413  |  | С             | 070     |   |  |
| COND YEAR                       | MATH 2413 Semester Total Hours   |  | C             | 070     |   |  |
| SECOND YEAR                     | MATH 2413 Semester Total Hours ENVR 2302   | Calculus I   | C             | 070     |   | Satisfies Major-Science Foundation   |
| 4<br>1<br>3                     | MATH 2413  Semester Total Hours ENVR 2302 BIOL 1407  | Calculus I Environment and Society   | C             | 070     | Exemption Test administered by the Department of Mathematics.   | Satisfies Major-Science Foundation<br>Satisfies Major-Environmental Science Core   |
| SPRING<br>SPRING<br>4<br>3<br>4 | MATH 2413  Choose 1  MATH 2413  MATH 2413  Benver Total Hours  Benver 2302  BiOL 1407  B | Calculus I Environment and Society General Biology II  | C             |         | Exemption Test administered by the Department of Mathematics.   | Satisfies Major-Science Foundation Satisfies Major-Environmental Science Core Satisfies Major-Supporting Sciences. Prescribed Elective |

CORE

CORE: The 2022-2023 list of core courses can be found in the 2022-2023 Undergraduate Catalog: www.utrgv.edu/smartcatalog > Bachelors Degree Regulations and Graduation Policies > 'Core Curriculum'

Symbols Key Critical ('!'): sequence sensitive course.

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

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 - Interdisciplinary ; 090 - Technologies; 090 - Language Diversity & Writing.

| •         | н  | Course #             | Course Title  | Min.<br>Grade | GEC | Prerequisite  | Additional Notes  |  |  |
|-----------|--|----------------------|---|---------------|-----|---|---|--|--|
|           | 3  | ENVR 3303            | Research Methodology and Data Analysis in<br>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  |  |  |
| FAL       | 4  | GEOL 1403            | Physical Geology  |               |     |   | Satisfies Major-Science Foundation  |  |  |
| rear      | 3  | Choose 1             | American History (Core)   |               | 060 |   | See General Education Core for more details.<br>Options: HIST 1301 or HIST 2327   |  |  |
| THIRD     | 4  | BIOL 3409            | Ecology   |               |     | Grade of 'C' or better in the following: BIOL 1406 and BIOL 1407.   | Satisfies Major-Environmental Biology Conc. Required Course   |  |  |
|           | 18   | Semester Total Hours |   |               |     |   |   |  |  |
|           | 4  | GEOL 4411            | Introduction to Geographic Information Systems                      |               |     |   | Satisfies Major-Environmental Science Core  |  |  |
| SNI       | 4  | PHYS 1401 or 2425    | General Physics I or Physics for Scientists and<br>Engineers I      |               |     | MATH 1414 or MATH 1314, MATH 2412 or MATH 2413 for PHYS 1401;<br>MATH 2413 and concurrent enrollment in MATH 2414 for PHYS 2425 | Satisfies Major-Science Foundation  |  |  |
| SPR       | 3  | Choose 1             | American History (Core)   |               | 060 |   | See General Education Core for more details.<br>Options: HIST 1302 or HIST 2328   |  |  |
|           | 4  | BIOL 3420            | Environmental Biology   |               |     | BIOL 1406 and BIOL 1407.  | Satisfies Major-Environmental Biology Conc. Required Course   |  |  |
|           | 15   | Semester Total Hours |   |               |     |   |   |  |  |
|           |  |                      | Course Title  | Min.<br>Grade |     | Prerequisite  | Additional Notes  |  |  |
|           | 3  | Choose 1             | Environmental Biology Concentration Elective                        |               |     |   | Satisfies Major-Specific Elective. BIOL 3404, BIOL 4403, BIOL 4388,<br>BIOL 4414, BIOL 4423, BIOL/MARS 4426, BIOL/MARS 4430, ENVR<br>4321 |  |  |
|           | 3  | Choose 1             | Environmental Biology Concentration Elective                        |               |     |   | Satisfies Major-Specific Elective. BIOL 3404, BIOL 4403, BIOL 4388,<br>BIOL 4414, BIOL 4423, BIOL/MARS 4426, BIOL/MARS 4430, ENVR<br>4321 |  |  |
| FALL      | 3  | Choose 1             | Environmental Biology Concentration Elective                        |               |     |   | Satisfies Major-Specific Elective. BIOL 3404, BIOL 4403, BIOL 4388,<br>BIOL 4414, BIOL 4423, BIOL/MARS 4426, BIOL/MARS 4430, ENVR<br>4321 |  |  |
| AR        | 3  | Choose 1             | Environmental Biology Concentration Elective                        |               |     |   | Satisfies Major-Specific Elective. BIOL 3404, BIOL 4403, BIOL 4388,<br>BIOL 4414, BIOL 4423, BIOL/MARS 4426, BIOL/MARS 4430, ENVR<br>4321 |  |  |
| FOURTH YE | 4  | Choose 1             | Prescribed Elective   |               |     |   | Satisfies Major-Supporting Sciences. CHEM 1312/1112, CHEM 2323/2123, GEOL 1404, MATH 2414, PHYS 1402                                      |  |  |
|           | 16   | Semester Total Hours |   |               |     |   |   |  |  |
|           | 4  | 34XX-44XX            | Free Advanced Elective  |               |     |   |   |  |  |
|           | 4  | Choose 1             | Environmental Biology Concentration Elective                        |               |     |   | Satisfies Major-Specific Elective. BIOL 3404, BIOL 4403, BIOL 4388,<br>BIOL 4414, BIOL 4423, BIOL/MARS 4426, BIOL/MARS 4430, ENVR<br>4321 |  |  |
| SPRING    | 4  | Choose 1             | Environmental Biology Concentration Elective                        |               |     |   | Satisfies Major-Specific Elective. BIOL 3404, BIOL 4403, BIOL 4388,<br>BIOL 4414, BIOL 4423, BIOL/MARS 4426, BIOL/MARS 4430, ENVR<br>4321 |  |  |
|           | 3  | 33XX-43XX            | Free Advanced Elective  |               |     |   |   |  |  |
|           | 3  | 33XX-43XX            | Free Advanced Elective  |               |     |   |   |  |  |
|           | 18   | Semester Total Hours |   |               |     |   |   |  |  |
|           | 120 TOTAL HOURS Approved: Thursday, December 8, 2022 |                      |   |               |     |   |   |  |  |

(42) Advanced minimum credit hours

Revised: Sunday, December 4, 2022