

### **The Environmental Science Major (THROUGH CLASS OF 2025)**

The Environmental Science major requires students to take a total of 20 courses, 14 of which have an environmental focus and 6 of which are background science courses. Of the 14 environmentally focused courses, 6 are required core science courses. Additionally, students are to take two environmental studies courses and 6 courses in their environmental concentration area/track (Restoration Ecology or Hydrology and Aquatic Systems or Energy Resources)

- **F** typically offered in the Fall semester
- **S** typically offered in the Spring semester
- **B** typically offered in both semesters

This notation is not a guarantee that the course is offered in the indicated semester. Please consult the Course Schedule listing on the <u>Office of the Registrar's Website</u>.

### **Science Background Courses (6 courses):**

CHEM 121 B, 122\*- S

Math 161, 162\* - **B** 

Math 186\* - B

Physics 111\*/131\* or BIOL 111 – F (students in the Restoration Ecology track should take BIOL 111)

#### **Environmental Science Core (6 courses):**

EVST 100 An Introduction to the Environment - F

BIOL 233 Environmental Problem Solving in Biology\* **F or** BIOL 234 Environmental Biology\* - **S or** BIOL 272 Conservation Biology\* - **F** 

CHEM 252 Environmental Chemistry\*- **F or** CE 321 Introduction to Environmental Engineering and Science\*- **F** 

GEOL 110 Environmental Geology - S or GEOL 120 Geologic Disasters: Agents of Chaos - F

EVST 290 Climate Change the Facts, the issues, the Long-Term View\* - **S or** GEOL 115 Earth: Evolution of a Habitable Planet - **F** 

EVST 400 Environmental Studies Praxis – F (normally)

<u>Environmental Studies</u> - choose 2 courses from the EVST approved list of courses in Humanities or Social Sciences (see EVST Program requirements).

Concentration Areas/Tracks: (6 courses in concentration area)

(1) Restoration Ecology OR (2) Hydrology & Aquatic Systems OR (3) Energy Resources

#### (1) Restoration Ecology Concentration (6 courses)

(Note: students pursuing this track cannot double count BIOL 272 as a required course and a core science course)

<sup>\*</sup> denotes courses that have prerequisites

#### **Required courses**

BIOL 231 Ecology\* - S

BIOL 272 Conservation Biology\* - F

GEOL 300 Earth Surface Processes\* - S

# <u>Elective courses (In addition to the three required courses above, students must take any 3 courses from the list below)</u>

BIOL 215 Phytopathology\* - F

BIOL 224 Plant Form, Function, and Adaption\* - S

BIOL 225 Microbiology\* Every 3rd semester

BIOL 275 Behaviorial Ecology\* \$

BIOL 332 Advanced Aquatic Ecology\* F

BIOL 342 Restoration Ecology\* F

CE 351 Water Resources Engineering\* - S

CE/EVSC 352 Hydrology\* - F

CE/EVSC 322 Environmental Site Assessment\* - S

CE 423 Water Quality \* - S - odd years

CE 425 Water Supply and Pollution Control\* - S - odd years

CE 451 Open Channel Flow\* - S - odd years

EVSC/GEOL 211 Rivers and Watersheds: Form and Function\*

GEOL 205 Oceanography\* - \$

GEOL 210 Hydrogeology\* - F

GEOL 229 Geographical Information Systems and Remote Sensing in Geosciences\* - F

GEOL 300 Earth Surface Processes\* - \$

GEOL 321 Geochemistry\* - S even years

### (2) Hydrology and Aquatic Systems Concentration (6 courses)

#### Required (at least one from each set)

Groundwater course (GEOL 210\* - F)

Surface water course (GEOL 300 - S or CE/EVSC 352\* or CE 351\* - S)

Aquatic biology course (BIOL 231\*- S or BIOL 332\*- F every other year or BIOL 341\* - F)

## <u>Elective courses (In addition to three required courses selected above, students must take any 3 courses from the list below)</u>

BIOL 231 Ecology\* S

BIOL 332 Advanced Aquatic Ecology\* F – odd years

BIOL 342 Restoration Ecology\* F

CE 321 Introduction to Environmental Engineering and Science\* F

CE 351 Water Resources Engineering\* S

CE/EVSC 352 Hydrology\* F

CE 423 Water Quality\* \$

CE 425 Water Supply and Pollution Control\* S

CE 451 Open Channel Flow\* \$

CHE 211 Material and Energy Balances\* F

CHEM 231 Analytical CHEM I\* F

CHEM 252 Environmental Chemistry\* F

EVSC/GEOL 211 Rivers and Watersheds: Form and Function\*

GEOL 205 Oceanography\* S

GEOL 229 Geographical Information Systems and Remote Sensing in Geosciences\* F

GEOL 300 Earth Surface Processes\* \$

GEOL 315 Paleoclimatology and Paleoceanography\* S

GEOL 321 Geochemistry\* \$

GEOL 322/CE464 Environmental Geophysics\*

### (3) Energy Resources Concentration (6 courses)

#### **Required**

CHE 211 Material and Energy Balances\* - F

EGRS 352 Energy, Technology, and the Modern World\* - S

Thermodynamics (CHE 222\* or ME 354\*) – F (both courses)

# Elective courses (In addition to the three required courses selected above, students must take any 3 courses from the list below)

Fluid Mechanics (CE251\*- F or ME 362\* - S)

CE/EVSC 352 Hydrology\* F

CE 351 Water Resources Engineering\* - S

CHE 311 Transport Phenomena\*- F

CHE 342 Atmospheric Engineering and Science\*

CHE 370 Alternative Energy Resources\*- \$

GEOL 215 Modern and Ancient Depositional Environments\*- S

GEOL 229 Geographical Information Systems and Remote Sensing in Geosciences\*-F

GEOL 317 Tectonics and Structure of the Earth\*-F

GEOL 322/CE 464 Environmental Geophysics\*- S

ME 470 Heat Transfer\*- F

ME 475 Thermal/Fluids Systems\*- S

ME 483 Power Plants\*- no regular cycle