Typical Course Sequence for Environmental Science major Student entering Fall 2025

Fall #1 (17 credits)

ENVIRSCI 101 or NRC 100, 4 cr. BIOLOGY 151, 4 cr. MATH 127 –Calculus I (or as appropriate), 3 cr. ENVIRSCI 191A, Intro Seminar I, 1 cr. Freshman Seminar (FFYS or NATSCI 191), 1 cr. *Diversity General Ed (DU or DG) or RAP, 4 cr.

Fall #2 (15+ credits)

ENVIRSCI 213 (Env Policy), 3 cr. (fall only)
CHEM 111, Gen Chemistry I, 4 cr.
Statistics Course, 4 cr.
PUBHLTH 203 and/or PHYSICS 131, Intro Physics, 4 cr. or
Course to explore possible Minor

Fall #3 (15 credits)

NATSCI 387 – Jr-yr writing, 3 cr. (also available in spring)
CHEM 261 –Organic Chemistry I, 3cr.
(or wait for CHEM 250 in spring)
Upper-level Elective, 3-4 credits
Honors, Minor Requirement, or Elective, 3-4 cr.
General Ed, Honors, 3-4 credits

Fall #4 (15 credits)

Upper-level Elective
Upper-level Elective, 3-4 credits
Honors, Minor Requirement, or Elective, 3-4 cr.
Praxis , 3-4 cr.

*Note: DU or DG must be taken in first year. Can be interchanged with College Writing (Fall versus Spring).

Spring #1 (16 credits)

BIOLOGY 152, 3 cr BIOLOGY 153 – bio lab, 2 cr. ENVIRSCI 194A, Intro Seminar II, 1 cr. ENGLWRIT 112 – College Writing (CW), 3 cr. MATH 128, Calculus II, 3 cr. GEOLOGY 101, 4 cr (or GEOL 103, or GEOG 110, fall / spring options)

Spring #2 (15-16 credits)

ENVIRSCI 214 – Ecosystems, biodiversity, 3 cr. (spring only) CHEM 112, Gen Chemistry II, 4 cr. RESECON 262, Env. Economics, 4 cr. (or RESECON 263 in fall) ENVIRSCI 294A, Career & Curriculum Planning, 1 cr. PUBHLTH 203, PHYSICS 131, Honors, or elective, 3-4 credits

Spring #3

Environmental Quality Course (Restricted Elective, fall and spring options) Integrated Experience Course (fall and spring options), 3-4 cr. Upper-level Elective, 3-4 cr. Honors, Minor requirement, Elective, 3-4 cr. 3-4 cr.

Spring #4

Upper-level Elective, 3-4 cr Upper-level Elective, 3-4 cr. Honors, Minor requirement, Elective, 3-4 cr. Praxis 3-4 cr.