## Requirements for a BS in Environmental Sciences Planning/Advising Checklist

Related Work $=$ one semester each of the three basic sciences-chemistry, biology, and physics with labs; two semesters of calculus; two additional courses in math (stats)/science.
Science (one semester of each science is required).
$\qquad$ BIOL 2100 Introduction to Biology: Cell Biology and Genetics (offered in fall semester only) or BIOL 2200: Organismal \& Evolutionary Biology (offered in spring semester only)


CHEM 1410 Introductory College Chemistry - Part 1. Offered in fall semester only. CHEM 1411 (lab for CHEM 1410 lecture). Offered in fall semester only. PHYS 1425 General Physics 1. Offered every semester. QPHYS 1429 (lab for PHYS 1425). Offered every semester.
Math (two semesters are required).
MATH 1310 Calculus I (we will not accept MATH 1210). Offered every semester.
MATH 1220 or 1320 Applied Calculus II or Calculus II. (We recommend MATH 1220 unless pursuing Calculus III or a MATH minor or dual major). Offered every semester.

Two additional math/science courses, one of which has to be a science course with its lab.
$\qquad$
Science 1 with lab =
Math/Stats/Science $2=$
(Note that Part 2 of chemistry and biology is only offered in the spring semester.)
Core Classes in EVSC for total of 16 credits. The core courses are offered every semester.

- EVSC 2800 Fundamentals of Geology

EVSC 2801 (lab for EVSC 2800 lecture)
EVVSC 3200 Fundamentals of Ecology
EVSC 3201 (lab for EVSC 3200 lecture)
EVVSC 3300 Atmosphere and Weather
EVSC 3301 (lab for EVSC 3300 lecture)
EEVSC 3600 Physical Hydrology
EVVSC 3601 (lab for EVSC 3600 lecture)

## Additional 24 credits in EVSC

Three of these credits may be counted from non-core 1000- or 2000-level EVSC courses if taken prior to declaring the major. One course must include an analytical lab from an approved list (see: https://evsc.as.virginia.edu/bs-lab-requirement)


