## **Environmental Studies Degrees Offered** B.S. B.A. 1 natural science lab or field course

Prerequisites for entering the major

None

focusing on research and analytical methods

> MATH 112 or higher (excl MATH190) or PHYS 170 or higher S&DS 101 or higher

Two-term lecture sequence in chemistry **CHEM 170** or CHEM 167 or higher

> BIOL 101, 102, 103, and 104 or **EPS 125**

Requirements for each degree

14 course credits

(incl senior project)

6 core courses

1 in S&DS 101 or higher 1 in MATH 112 or higher; 2 in social sciences or humanities; 3 in natural sciences

6 courses in concentration

including 1 adv seminar (200 level or higher)

12 course credits

(beyond preregs, incl senior project)

4 core courses

2 in humanities or social sciences; 2 in natural sciences

6 courses in concentration

3 courses with SC (science) designation, with 2 numbered 125 or higher; 2 courses that provide interdisciplinary context; 1 related elective

Senior Requirements One-term senior essay (EVST 496) and advanced seminar or Two-term research project

Two terms of EVST 496

**Updated May 2022**