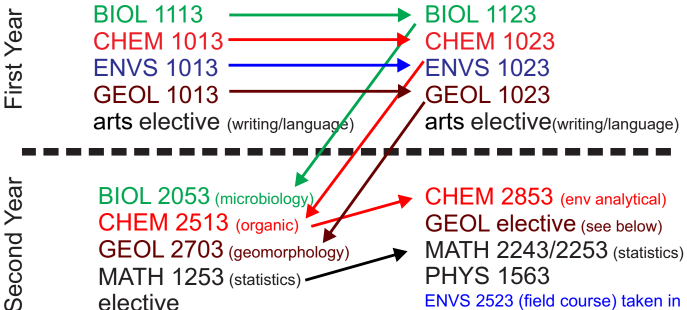
BSc (Environmental Science) Courses flow diagram - programs since 2022



ENVS 2523 (field course) taken in spring after exams

BIOL 3033/3373/4543 (ecology)

ENVS 3423 (EIA) advanced science elective* arts elective elective

Env. Studies elective* ENVS 4613 (contaminants) GEOL elective (see below) arts elective elective

Fourth Year

Third Year

BIOL (3XXX/4XXX) advanced science elective* arts/prof. studies elective elective elective

ENVS 4423 (critical analysis) advanced science elective* arts/prof. studies elective elective elective

* advanced science elective: one of APSC, BIOL, CHEM, ENVS, GEOL, at 2000-level or higher; or any of POLS 3213, 3883, 4843; HIST 2283; ESST 2003, 2013, 3523; APSC 3413

- * GEOL elective: must take two GEOL courses from GEOL 2043 (Tech. Petrology/Stratigraphy), 2133 (Mineralogy), 2753 (Atmosphere, Weather & Climate), 3723 (Hydrogeology), 4713 (Quaternary Environments), 4843 (Energy Sources).
- * Environmental Studies elective: one of ENVS 3113 (Legal Issues), ENVS 3503 (Social and Ecological Scale, ENVS 3513 (Climate Change), HIST 2283 (Environmental History), ESST 2013 (Environmental Justice and Equity), POLS 3213 (Politics of Water), POLS 3883 (Politics of the Environment).