

Environmental Science

Geneva's Environmental Science program explores how the complex environmental and ecological challenges of our time shape the places we live in, and how we can faithfully step in and serve in those areas. Students will learn how biology, chemistry, field work, and policy work together to address environmental challenges. The curriculum is biblically-rooted, as students are challenged to think about this field from a perspective of stewarding God's creation. This program offers several off-campus study opportunities for hands-on experience in the field.



scan to learn more

Environmental Science Example 4-Year Plan* YEAR 1 YEAR 2 YEAR 3 YEAR 4 **CHM 111 BIO 201** General College **Human Physiology** Chemistry Elective SSC 101 **BIO 319** Learning and **FALL SEMESTER** Transition **MAT 105** Elective Elementary **ENG 101** English Society: Group B Composition **BIO 310** Elective **Botany BIB 112 POL 352 Old Testament** Great Issues in Introduction **Politics HUM 203** Elective Making the West **HUM 103 PED 103** Invitation to **Physical Fitness Humanities POL 151** Elective American Govt. (Society A) **BIB 113 BIB 300 New Testament** Elective **Biblical Worldview** Introduction Society: Group BorC **COM 101 EVS 221** Environmental Principles of **SPRING SEMESTER** Communication **HUM 303** Perspectives **CHM 232 CHM 221**

EVS 111 Elective

BIO 306 General Ecology

BIO 112 Intro to Cellular Biology

Any 4 Au Sable Courses

*Courses listed are examples and subject to change. Your class schedule will be developed with an advisor and may differ from what is listed above.

Chemistry

POL 361 American Public

Elective

GENEVA COLLEGE

OFFICE OF ADMISSIONS

3200 College Avenue Beaver Falls, PA 15010 800.847.8255

Core Major Elective