

Program Guide: Minor in Environmental Science

Minor Requirements18-20 S.H.

Foundation Courses:

Course #	Semester Taken	Course Name	S.H.
1. EVSC 01.101		Planet in Peril: Environmental Science in the 21 st Century	3
or EVSC 01.120		Oceans in Crisis	3
or EVSC 01.121		Global Environmental Change	3
or EVSC 01.122		Future of Food	3
2. EVSC 01.115		Environment in the Headlines	1
3. CHEM 05.100		Essentials of General Chemistry	3
or CHEM 05.102		Chemistry of Everyday Life	4
or CHEM 05.301		Chemistry in the Environment	3
or CHEM 06.100		Chemistry I	4
4. GEOL 01.101		Physical Geology	4

Program Electives: Two electives required; choose a 4 credit elective if a 3- credit Chemistry course is selected to reach 18 s.h.

EVSC xx.xxx	Environmental Science Elective	3
EVSC xx.xxx	Environmental Science Elective	3-4

Environmental Science Minor Electives Course Bank: One 300-level or higher required. This list will grow as new EVSC courses are added; please consult with your advisor.

EVSC 01.210	Foraging for Edible Plants	3
EVSC 01.220	Global Climate Crisis	3
EVSC 01.290	Special Topics in Environmental Science	3
EVSC 01.375	Soil Science and Global Soil Resources	3
EVSC 01.380	Atmospheric and Climate Science	4
EVSC 01.385	Oceans	4
EVSC 01.490	Advanced Special Topics in Environmental Science	3

Note: Other courses may be substituted to fulfill the 18-19 s.h. degree requirements depending on the specific interests and goals of the student and the availability of courses in a given semester such as selected topics. Substitute courses must be selected in consultation with an advisor. Some upper level Environmental Science courses may also be appropriate for students with additional chemistry and biology background.