

Liberal Arts & Sciences: Mathematics & Science (Environmental Studies - Social Science Transfer Advising Guide)

Associate in Science Degree

HU227, HU228, HU295, SO207, TH193, TH195, or any Foreign Language.

The Environmental Studies option provides students with a broad background in science, math, social sciences, and the humanities. Students develop the ability to understand concepts related to the environment and the human impact on the environment. Students will learn approaches to solve practical problems and find better ways of meeting complex environmental issues relating to public policy, government, and non-profit work. The Environmental Studies option meets the requirements of the SUNY Environmental Studies (Social Science Track) Transfer Pathway. It is designed to prepare students for transfer to a related bachelor's degree program in the social sciences. Upon successful completion of this coursework, a student should be well-positioned to finish their degree with an additional two years of study at a SUNY transfer college.

Total Credit Hours: 62

First Semester

CF100 College Foundations Seminar	1.0
EN101 English 1: Composition	3.0
BI141 General Biology 1	4.0
BI105 Environmental Science	4.0
MA115 Intermediate Mathematics	4.0
PE Physical Education	0.5

Second Semester

EN102 English 2:Idea&Values Lit	3.0
BI142 General Biology 2	4.0
CH141 General Chemistry 1	4.0
MA125 College Algebra & Trig	4.0
PE Physical Education	0.5

Third Semester

MA110 Elementary Statistics	3.0
HI101 History of Civ 1	3.0
Restrictive Elective (a)	4.0
EN150 Effective Speech	3.0
SO101 Intro Sociology	3.0
PE Physical Education	0.5

Fourth Semester

BI202 Ecology	4.0
PS101 American Natl Govt	3.0
GE Social Science BM Elective (b)	3.0
General Education Elective (c)	4.0
PE Physical Education	0.5

(a) Restrictive electives include: CH142, GL101, WE101, or MA150.

(b) Social Science - Business Management Electives include; BM101, BM110, or BM115

(c) General Education Electives include: AN102, EN197, GE101, HI102, HI103, HI104, HI111, HI112, FL101, HU183, HU187, HU188, HU204,