

## Bachelor of Science in Interdisciplinary Studies with a faculty-initiated concentration in

## ENVIRONMENTAL SCIENCE CLIMATE CHANGE



Major Academic Pathway (MAP)
Combined Major/Minor

Fall Semester 1	Spring Semester 1	Summer 1
APHY 140 or TPHY 141 <b>NS</b> AMAT 112 or 118 <b>MS</b> ACHM 120 or TCHM 130 ACHM 124 ABIO 120	ACHM 121 ACHM 125 ABIO 121 AENV 105 and 106 UUNI 110 <b>WCI</b> Gen Ed <b>SS</b>	Look for a summer job in the area of your studies
Fall Semester 2	Spring Semester 2	Summer 2
AGEO 221 ABIO 201 ABIO 320* Gen Ed <b>US</b> Gen Ed <b>FL</b>	AATM 210 ABIO 202 AENV 315 Gen Ed <b>IP</b> Gen Ed <b>AR</b>	Summer internship or field work?
Fall Semester 3	Spring Semester 3	Summer 3
AENV 302 AATM 306 Elective Elective Gen Ed <b>CH</b>	AENV 327 Specialization elective Elective Elective Gen Ed <b>HU</b>	Summer research?
Fall Semester 4	Spring Semester 4	Congratulations!
AATM 405 AENV 450* Specialization elective Prof Development/Elective	AENV 490 AENV 415* Specialization elective Prof Development/Elective	

**Notes:** AENV 415 and AENV 450 are offered every other academic year, so they should be taken year 3 or year 4 Students should receive a permission number from the Atmos/Env Department office in order to take ABIO 320

MS Mathematics and Statistics
WCI Writing and Critical Inquiry
US U.S. Historical Perspectives
IP International Perspectives

AR Arts

FL Foreign Language (one semester of collegiate study, or the equivalent, of a foreign language)

HU Humanities
 NS Natural Sciences
 S Social Sciences
 the equivalent, of a foreign language)
 CH Challenges for the 21<sup>st</sup> Century

**Credit bearing Professional Development Options:** 

Research within major Community Engaged Coursework University Internship Study Abroad Departmental Internship Tutoring opportunities

NOTE: This is a suggested course sequence.

Prepared by Advisement Services – 2015