

Suggested 4-Year Plan with Study Abroad

ESPM: ENVIRONMENTAL EDUCATION & COMMUNICATION TRACK Suggested 4-Year Plan

(This is just one possible scenario for completing this curriculum in four years. There are many other possibilities.)

First Year: 30-31 credits

Fall	Spring
ESPM 1001 (1) Orientation to ESPM	ESPM 2021 (3) Environmental Sciences – Integrated Problem Solving
WRIT 1301 (4) University Writing	COMM 1101 (3) Introduction to Public Speaking
CHEM 1015 (3)* Introductory Chemistry: Lecture AND CHEM 1017 (1)* Introductory Chemistry: Laboratory	BIOL 1001 (4)** General Biology
ESPM 1011 (3) Issues in the Environment	Lib Ed Historical Perspectives Course (3)
Freshman Seminar or Free Elective (2-3)	Free Elective (3)
Total: 14-15 credits	Total: 16 credits

* Or Chem 1061/1065 (3/1)

** Or BIOL 1009 (4)

Second Year: 28-32 credits

Fall	Spring**
ESPM 2401 (3) Environmental Education/ Naturalist	ESPM 3241W (3)** Natural Resource and Environmental Policy
EEC Track Course (3) Social & Historical Context	EEC Track Course (3) Social & Historical Context i.e. Writ 3315 (has lib eds AH, DSJ)
EEC Track Course (4) Animal	EEC Track Course (3)* Education & Communication i.e. EngL 3501 (has Lit)
EEC Track Course (3) Environmental Ethics	Lib Ed Arts/Humanities (AH) Course (3) (if did not take Writ 3315)
Free Elective (3) (if additional class desired)	ESPM 3261 or APEC 1101 Economics & NR Mgmt. (4) or Microeconomics (4)
Total: 16 credits	Total: 16 credits

* Many alternatives, see curriculum sheet for all options (3-4)

** Or ESPM 3271 (3) which is offered fall semesters

Third Year: 28 - 30 credits*

Fall	Spring
ESPM 3000 (1) Seminar on Current Issues in ESPM	STUDY ABROAD Free Elective
EEC Track Course (3) Plant	STUDY ABROAD Free Elective
EEC Track Course (3) Physical Environment	STUDY ABROAD Free Elective
EEC Track Course (3) Ecology	STUDY ABROAD Free Elective
Lib Ed Lit Course (4) (if did not take EngL 3501)	
Total: 14 credits*	Total: 14 - 16 credits*

* A field course or internship is required for this track. Junior year is an excellent time to complete this requirement.

**Or Soc 3811 (4)

***alternatives on curriculum sheet

Fourth Year: 32 credits

Fall	Spring
ESPM 4041W (4) Problem Solving for Environmental Change	EEC Track Course (3) Complex Human and Natural Systems
EEC Track Course (3) Plant or Animal	EEC Track Course (3) Environmental Education i.e. ESPM 4811***
EEC Track Course (3) Education Evaluation and Assessment	Free Elective (3)
STAT 3011 Statistical Analysis (4)	Lib Ed Technology and Society Course (3)
	Free Elective (3)
Total: 14 credits	Total: 15 credits

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