

ESPM: ENVIRONMENTAL SCIENCE TRACK

Suggested 2-Year Plan for Transfer Students

This is one possible plan for finishing the ES track and graduating within two years (assuming full-time enrollment) if you enter the ESPM program having already completed:

- All liberal education requirements
- Foundation courses (biology, chemistry, 1st semester physics, speech, statistics, economics, etc.)
- 60 credits

You are strongly encouraged to consult with your faculty advisor and create a graduation plan that fits your personal situation and transfer coursework. Doing this your first semester will increase the likelihood of timely graduation and ensure you do not take additional unnecessary courses. It will also facilitate the petition process for counting transfer coursework toward specific ESPM program and graduation requirements as necessary.

First Year: 32 credits*

Fall	Spring
ESPM 1002 (1) Orientation to ESPM for Transfer Students	ESPM 2021 (3) Environmental Sciences – Integrated Problem Solving
ESPM 1011 (3) Issues in the Environment	ESPM 3241W (3) Natural Resource and Environmental Policy
FR 3114 (3) Hydrology and Watershed Management	ESPM 1425 (4) The Atmosphere
FR 3131 or GEOG 3561 (4) GIS for Natural Resources or Principles of GIS	ESPM 3131 (3) Environmental Physics
SOIL 2125 (4) Basic Soil Science	GEO 1001 (4) Introduction to Geology
Total: 15 credits	Total: 17 credits

* A field course and internship is required for this track. May session/summer between junior and senior year is an excellent time to complete these requirements.

Second Year: 31 credits

Fall	Spring
ESPM 3108 (4)* Ecology of Managed Systems	ESPM 4041W (4) Problem Solving for Environmental Change
BIOL 2022 (3)** General Botany	ESPM 3000 (1) Seminar on Current Issues in ESPM
ES Track Contract Course (3)	ES Track Contract Course (3)
ES Track Contract Course (3)	ES Track Contract Course (4)
ES Track Contract Course (3)	ES Track Contract Course (3)
Total: 16 credits	Total: 15 credits

* Or FR 3104 (4) or BIOL 3407 (3)

** Or BIOL 2012 (4) or BIOL 2032 (4) or BIOC 2011 (3)