

Moorea Spring 2025 Program – Course Key

The following is provided as a guide for courses within the Moorea Spring 2025 Program

1. As a program participant, you are required to take all five courses during the spring semester in Moorea
2. All five program courses Fall Within the Department of Environmental Science, Policy, and Management (ESPM)
3. Be sure to consult with your academic advisor prior to enrollment if you have questions regarding the process for applying course credit to your major and/or breadth requirements
4. Berkeley Study Abroad program staff will enroll program participants in the five courses by the end of Fall semester.

Moorea Spring 2025 – Breadth Requirement Fulfillment Guide:

Course Title	Course #	Term	Units	Breadth Requirement Fulfilled
Island and Coral Reef Resilience and Ecosystem Services	ESPM 109A	Spring 2025	3	Biological Science
Polynesian Culture and Society	ESPM 109B	Spring 2025	3	Social & Behavioral Sciences
Issues in Biodiversity	ESPM 109C	Spring 2025	3	Biological Science
Environmental Planning, Management, and Policy	ESPM 109D	Spring 2025	3	Social & Behavioral Sciences
Data Science, Communication, and Professionalism	ESPM 109E	Spring 2025	3	N/A - No breadth requirements are fulfilled through this course

* Through completion of program with a passing grade in every course, students fulfill the International Studies Breadth Requirement

Moorea Spring 2025 – Major Credit Fulfillment Guide:

College	Department	Credit Offered
Rausser	Environmental Sciences	ES Electives: ESPM 109A, 109B, 109C, 109D, 109E ESPM 109B would satisfy Human-Environment Interactions requirement
L&S	Earth and Planetary Science - Marine Science	ESPM 109 series will count as an elective for major and minor
L&S	Geography	Students are encouraged to check with their Major Advisor to seek major credit.
L&S	Integrative Biology	Students are encouraged to check with their Major Advisor to seek major credit.
Rausser	Conservation and Resource Studies	Program can count toward two of the CRS major Area of Interest courses
Rausser	Genetics & Plant Biology	ESPM 109C Issues in Biodiversity = 1 concentration elective in major
Rausser	Microbial Biology	ESPM 109C Issues in Biodiversity = 1 concentration elective in major
Rausser	Molecular Environmental Biology	Program will count for 1 Area B, up to 4 units toward any concentration, and 1 upper division lab
Rausser	Society & Environment	Completion of program would satisfy two Society & Environment area of concentration requirements . Check with your Academic Advisor to determine which course(s) can be applied to AOC requirements.
Rausser	Genetics & Plant Biology	ESPM 109C Issues in Biodiversity = 1 concentration elective in major