



BA/MIA and MIA: International Environmental Policy

November 2015

The career track is led by Joshua Graff Zivin and Junjie Zhang.

FEATURES

- Provides preparation for careers with a wide range of environmental organizations: government agencies, international organizations, nonprofits, consulting firms and corporations.
- Focuses on concepts and tools specific to environmental policy applications.
- Provides knowledge of environmental policy while developing expertise in a disciplinary field: environmental economics, politics and the environment, business and the environment or environmental negotiations.
- Fosters regional expertise in the Pacific, where the most pressing environmental problems persist.

REQUIRED COURSES

IRGN 458 - International Environmental Policy and Politics

IRGN 488 - Environmental and Regulatory Economics

ELECTIVES

Select three of the following International Environmental Policy:

IRCO 468 - Evaluating Technological Innovation
(if not taken as a capstone)

IRGN 414 - Economics of Energy Policy

IRGN 418 - Green Technology

IRGN 423 - Corporate Social Responsibility

IRGN 428 - International Politics of Energy Policy

IRGN 443 - GIS Spatial Data Analysis

IRGN 446 - QM III, Applied Data Analysis and Statistical
Decision Making

IRGN 453 - Sustainable Development

IRGN 457 - Cost-Benefit Analysis

IRGN 467 - Chinese Environmental and Energy Policy

IRGN 468 - International Health Economics

IRGN 473 - Political Economy of Energy Policy in Asia

IRGN 489 - Economies of Non-market Valuation

ECON 133 - International Environmental Agreements**

ECON 266 - Economics of Natural Resources**

SIO 209 - Climate Change in Four Dimensions

SIO 273B - Science and Marine Environmental Policy**

SIO 286 - Marine Science, Economics, and Policy**

SIO 295 - Introduction to Marine Biodiversity and Conservation**

**Enrollment in these courses is limited and may have enrollment restrictions or require the consent of instructor.