

ENVIRONMENTAL DIPLOMACY, APPLIED DIPLOMACY (BA)

"Environmental diplomats should engage in an ethical and philosophical debate when it comes to taking moral actions. Being a 'technocratic' or expert diplomat is not enough vis-à-vis this intergenerational field that requires a sense of moral awareness and responsibility. This moral consciousness must be embedded with the diplomats' understanding of how their actions can influence future generations as well as predecessors."

- Leila Nicolas and Elie Kallab, *Effective Forms of Environmental Diplomacy*, 2021

The Grace School's concentration in Environmental Diplomacy is the first university program in the world designed to train future practitioners of diplomacy in this vital field and reflects the fact that the new language of diplomacy is emerging from three terms which are common to all cultures and geographic locations: "clean air," "clean water" and "arable land." The Environmental Diplomacy concentration provides a foundation for those who are interested in pursuing multiple career trajectories, including work in international and domestic NGO's, the foreign service, science diplomacy, community organizing, municipal government and activism.

Students in the Environmental Diplomacy concentration are required to take six courses from the following list.

Course	Title	Quarter Hours
Choose six courses from the following list:		24
BIO 118	MARINE BIOLOGY	
DPL 210	LEADERSHIP AND DIPLOMACY	
DPL 295	SPECIAL TOPICS	
ENV 101	INTRO TO ENVIRONMENTAL SCIENCE WITHOUT LAB	
ENV 102	INTRO TO ENVIRONMENTAL SCIENCE WITH LAB	
ENV 118	EARTH THROUGH TIME	
ENV 150	FOUNDATIONS OF ENVIRONMENTAL STUDIES	
ENV 151	INTRODUCTION TO SUSTAINABILITY	
ENV 152	ECOLOGICAL AND SOCIAL ECONOMICS	
ENV 160	IDEAS OF NATURE	
ENV 165	NATIONAL PARKS HISTORY	
ENV 170	ENVIRONMENTAL ETHICS	
ENV 181	LANDSCAPE ARCHITECTURE	
ENV 200	CITIES AND THE ENVIRONMENT	
ENV 202	RESOURCES, POPULATION, AND THE ENVIRONMENT	
ENV 204	ENERGY AND THE ENVIRONMENT	
ENV 216	EARTH SYSTEM SCIENCE	
ENV 217	HUMAN IMPACTS ON THE ENVIRONMENT	
ENV 230	GLOBAL CLIMATE CHANGE	
ENV 235	ENVIRONMENTAL EDUCATION: THEORY AND PRACTICE	
ENV 240	INTRODUCTION TO HORTICULTURE	

ENV 245	URBAN AND COMMUNITY AGRICULTURE
ENV 310	ENVIRONMENTAL SOIL SCIENCE
ENV 331	URBAN ENVIRONMENTAL MONITORING
ENV 344	ENVIRONMENTAL JUSTICE AND ADVOCACY
ENV 355	INTRODUCTION TO ENVIRONMENTAL HEALTH
ENV 359	ADVANCED ENVIRONMENTAL DATA ANALYSIS WITH R
ENV 361	RESEARCH IN ENVIRONMENTAL SCIENCE
GEO 101	ENVIRONMENTAL GEOGRAPHY
GEO 200	SUSTAINABLE URBAN DEVELOPMENT
GEO 205	RACE, JUSTICE, AND THE URBAN ENVIRONMENT
GEO 210	INTERNATIONAL ENVIRONMENTAL CONSERVATION
GEO 220	OCEANOGRAPHY
GEO 225	EARTH'S CHANGING CLIMATE
GEO 241	GEOGRAPHIC INFORMATION SYSTEMS I: DIGITAL MAPPING
GEO 269	CULTURAL AND POLITICAL ECOLOGY
GEO 330	SUSTAINABLE URBAN TRANSPORTATION
GEO 333	URBAN PLANNING
GEO 335	GEODESIGN
GEO 346	GIS ANALYSIS OF ENVIRONMENTAL AND PUBLIC HEALTH
INT 321	INTERNATIONAL ENVIRONMENTAL POLITICS
LSP 112	FOCAL POINT SEMINAR <small>The only LSP 112 Focal Point Seminar Course subtopics that may be selected are Biodiversity and the Modern Extinction Process (Study Abroad) and A Focus on Climate Change</small>
PPS 260	CLIMATE CHANGE POLICY
PPS 300	APPLIED URBAN AND ENVIRONMENTAL ECONOMICS
PPS 302	ENVIRONMENTAL MANAGEMENT AND POLICY
PPS 330	SUSTAINABLE DEVELOPMENT
PPS 331	
PPS 332	NATIONAL PARKS POLICY AND GOVERNANCE
PPS 333	GREEN CITIES
PPS 334	SUSTAINABLE LAND REVITALIZATION AND BROWNFIELDS DEVELOPMENT POLICY
PPS 360	GREAT LAKES GOVERNANCE POLICY AND MANAGEMENT
PPS 376	ENERGY POLICY AND THE ENVIRONMENT
PPS 378	URBAN RESILIENCE AND CLIMATE ADAPTATION POLICY
PSC 348	GLOBAL ENVIRONMENTAL POLITICS