MA in Global Environmental Policy (39 credits)

Academic Advising Worksheet

Name: ____________________________________  AUID: ____________________

THEORY (6 Credit Hours)

SIS-660  Environment and Politics (3, fall)

AND CHOOSE ONE OF THE FOLLOWING:

SIS-649  Environment and Development (3, spring)
SIS-620  Water Governance (3, fall)
SIS-620  Global Climate Change Politics (3, fall)
SIS-620  Global Food and Agricultural Policy (3, fall)
LAW-618  International Environmental Law (3, spring)

RESEARCH AND PROFESSIONAL METHODS (6 Credit Hours) Choose two of the following:

SIS-600  International Affairs Statistics and Methods (3) OR SIS-619 Advanced International
Affairs Statistics & Methods (3)
CSC-610  Introduction to Geographic Information Systems (3, spring/summer)
PUAD-601  Quantitative Methods for Policy Analysis I (3)
ENVS-665  Environmental Risk Assessment (3, fall)
SIS-750  Qualitative Methods for International Relations (3)
SIS-620  Policy Analysis for Global Environmental Politics (3, spring)

An approved research or professional methods course (3) Title: _________________________
(list of approved methods available on SIS Graduate Advising website)

NATURAL SCIENCE (6 Credit Hours) Choose two of the following:

ENVS-610  Environmental Science I (3, fall)
ENVS-615  Environmental Science II (3, spring)
ENVS-505  Energy (3, spring)
ENVS-500  Ecohydrology (3, fall)
ENVS-520  Biochemistry (3, spring)

* Students may petition the program director to substitute other environmental science (including consortium) courses

ECONOMICS (6 Credit Hours)

ECON-603  Introduction to Economic Theory (3) OR ECON-600 Microeconomic Theory (3)

AND

SIS-620/ECON 679  Environmental Economics (3, fall/spring)

CONCENTRATION (9 Credit Hours)

Designed by student in consultation with advisor

ELECTIVE (3 Credit Hours)

Electives may include professional institutes, an internship for credit, additional thesis credits, or an elective course.

CAPSTONE (3 Credit Hours) Choose one of the following:

SIS-795  Substantial Research Paper (3)
SIS-794  Substantial Research Paper with Coursework (3)
SIS-793  Practicum (3)
SIS-797  Master’s Thesis (3) *An additional 3 credits of thesis may be registered as elective credit.

NON-CREDIT REQUIREMENTS

FOREIGN LANGUAGE CERTIFICATION  LANGUAGE: ____________________________

INTERNSHIP/PROFESSIONAL EXPERIENCE CERTIFICATION
GEP Sample Concentrations

Note: The courses listed for each concentration are recommendations and are not required. This listing is based on courses that have been offered in the past and not all courses may be offered in a given year. Please note, some courses may have pre-requisites. Additional relevant courses within SIS and AU may not be listed. Consult with your academic advisor for more information and to design your concentration. Please note that courses outside of SIS may require approval from GEP Program Director Simon Nicholson. Courses at other institutions in the Consortium require approval from the GEP Director.

Climate and Energy
SIS-620: Global Climate Change
SIS-620: Building a Post Carbon World
ANTH-640: Climate Justice
ENVS-596: Climate, Economics and Risk
ENVS-505: Energy
ENVS-660: Climatology
MGMT-596: Managing for Climate Change
MGMT-596: Water, Power, and Enterprise
PUAD-685: Science and Technology Policy

Environmental Law and Policy
SIS-620: The Future of Environmentalism
SIS-620: Policy Analysis for Global Environmental Policy
SIS-620: International Policy Analysis
SIS-620: The Politics of Conservation
ENVS-665: Environmental Risk Assessment
LAW-618: International Environmental Law
LAW-813: Comparative Environmental Law
LAW-829: Trade and the Environment
PUAD-685: Environment and Natural Resource Policy Analysis
PUAD-685: Environmental Sustainability and Public Policy

Development
SIS-649: Environment and Development
SIS-650: Global Economy and Sustainable Development
SIS-637: International Development
SIS-635: Urban Development
SIS-635: Rural Development
SIS-636: Micropolitics of Development
ECON-661: Survey of Economic Development

Urban Ecology
SIS-620: Urban Ecology
SIS-635: Urban Development
SIS-620: Sustainable Development/LEED
CSC-610: Introduction to Global Information Systems

Water
SIS-620: Water Governance
ENVS-500: Ecohydrology
ENVS-670: Water Resources
MGMT-596: The Business of Water
MGMT-596: Water, Power, and Enterprise
PUAD-696: Sustainable Ocean and Coastal Management

Food, Agriculture, and Global Health
SIS-620: The Political Ecology of Food and Agriculture
SIS-620: The Political Ecology of Waste
SIS-628: Community Based Research: Global Health
SIS-628: Global Health, Culture and Communication
HPRM-575: Global Health
HPRM-585: Global Health Policy

Sustainability Management
SIS-620: Sustainable Design/LEED Training
COMM-589: Sustainability Communication
MGMT-517: Sustainability Systems
MGMT-596: Sustainable Products and Purchasing
MGMT-696: Sustainability Leadership

Environment and Peacemaking
SIS-619: Environment, Conflict, and Peace
SIS-609: Conflict Analysis and Resolution
SIS-619: Economics of Violence and Peace
COMM-589: Communication, Culture, and Environment
PHIL-693: Global Ethics