**Environmental and Energy Policy, MS – Curriculum planning sheet**

*Prerequisites for admission (taken as electives if necessary):* Environmental Sciences, Statistics, and Microeconomics

**Required Core - 9 credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester/Year completed</th>
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<tbody>
<tr>
<td>SSS300 Environmental and Natural Resource Policy</td>
<td></td>
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<tr>
<td>OR SSS6100 Energy and Climate Policy</td>
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<tr>
<td>SSS3500 Environmental Policy Analysis</td>
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<tr>
<td>SSS950 Professional Development</td>
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**Methods - 3 credits**

Choose 1 (or alternate subject to advisor and Grad Director approval)

- SSS001 Advanced Social Science Methods; SSS004 Social Statistics
- SSS003 Survey Methods; SSS049 GIS for Graduate Researchers
- SSS050 Advanced GIS Methods and Projects; SSS11 Ethnographic Methods

**Humans & the Environment - 3 credits**

Choose 1 (or alternate subject to advisor and Grad Director approval)

- SSS550 Global Environmental History; SSS510 Ecological Economics
- SSS4200 Environmental Anthropology; SSS400 Sociology of the Environment
- SSS4700 Communities and Research

**Policy & Governance - 3 credits**

Choose 1 (or alternate subject to advisor and Grad Director approval)

- SSS325 Water Policy, History & Governance; SSS301 Policy Process
- SSS313 Sustainability Policy
- SSS300 Environmental and Natural Resource Policy
  OR SSS6100 Energy and Climate Policy

**Electives - 6 credits**

- [ ]

**Thesis Research - 6 credits**

- [ ]

**REQUIRED CREDITS** 30

* Students funded for 2 years have 6 addition credits available to them, usually taken as research credits.

** Students electing to take the Report Option have 9 credits of electives and 3 credits for the Report.