# MASTER OF ENVIRONMENTAL MANAGEMENT

## PROGRAM REVIEW FORM

**HUMAN DIMENSIONS OF ENVIRONMENTAL MANAGEMENT**

**NAME:** ___________________________________  **EXPECTED GRADUATION DATE:** ______________________

### SUMMER MODULES

- [ ] F&ES 001 Urban Ecosystem Analysis
- [ ] F&ES 002 Land Measurement and Mapping
- [ ] F&ES 003 Ecosystem Measurement

### SUMMER INTERNSHIP/RESEARCH

- [ ] F&ES 006 Internship/Research

Please list all courses completed and indicate courses that will be completed with an asterisk.

**A. Foundations (Five courses or proficiency-based exemptions recommended. Complete sheet on page 2.)**

<table>
<thead>
<tr>
<th>Course Description</th>
<th>F&amp;ES 505a Economics of the Environment</th>
<th>F&amp;ES 510a/510a Introduction to Statistics in the Environmental Sciences</th>
<th>F&amp;ES 515a Physical Sciences for Environmental Problems</th>
</tr>
</thead>
</table>

**B. Specialization Core (2 courses)**

<table>
<thead>
<tr>
<th>Course Description</th>
<th>F&amp;ES 848 Climate Change: Impacts, Adaptation, Mitigation</th>
<th>F&amp;ES 839a Social Science of Development and Conservation</th>
<th>F&amp;ES 525a The Politics and Practice of Environmental and Resource Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F&amp;ES 831a Society and Natural Resources</td>
<td>F&amp;ES 520a Society and Environment: Introduction to Theory &amp; Method</td>
<td>F&amp;ES 857b Urbanization, Global Change, and Sustainability</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Other: ________________________________________________</td>
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</tbody>
</table>

**C. Methods (at least 1 course)**

<table>
<thead>
<tr>
<th>Course Description</th>
<th>F&amp;ES 551a Social Science of Qualitative Research Methods</th>
<th>F&amp;ES 755 Modeling Geographic Space</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F&amp;ES 726b Observing Earth from Space</td>
<td>F&amp;ES 969b Rapid Assessments in Forest Conservation</td>
</tr>
<tr>
<td></td>
<td>F&amp;ES 745a Environmental Writing</td>
<td>Approved Other: ___________________</td>
</tr>
</tbody>
</table>

**D. Specialization Electives (3 courses from at least two bins)**

#### Development & Conservation

- ANTH 510a Resistance, Rebellion, Survival Strategies in Latin America
- ANTH 541a Agrarian Societies
- ANTH 638a Culture, Power, Oil
- F&ES 741b Introduction to Indigenous Silviculture
- F&ES 755b Remote Sensing of Land Use and Land Cover Change
- F&ES 846b Perspectives on Environmental Injustices
- F&ES 882a The Black Box of Implementation: Households, Communities, Gender
- F&ES 965b Advanced Readings: Social Science of Development and Conservation
- Approved Other: _______________________

#### Climate/Environmental Change

- F&ES 793b Abrupt Climate Change and Societal Collapse
- F&ES 812b The Politics of Environmental Knowledge
- F&ES 827b Contemporary Environmental Challenges in Africa
- F&ES 855b Climate Change Mitigation in Urban Areas
- F&ES 862b Advanced Seminar in Social and Political Dimensions of Climate Change
- F&ES 869b Disaster, Degradation, Dystopia: Social Science Approaches to Environmental Perturbation and Change
- F&ES 899b Sustainable Development in Post-Disaster Context: Haiti
- Approved Other: _______________________

#### Policy & Institutions

- F&ES 701b Climate Change Policy and Science Seminar
- F&ES 809 Environmental Policy Analysis for an Unpredictable World
- F&ES 826a Foundations of Natural Resource Policy Management

#### Globalization

- F&ES 765b Technological and Social Innovation in Global Food Systems
- F&ES 774a Agriculture
- F&ES 850a International Organizations and Conferences

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MEM Program Review Form
### Foundation Worksheet

For All “NO” boxes, provide Rationale

### Proficiency Exemption approved by FAC\(^1\) (Please attach the FAC letter of approval.)

<table>
<thead>
<tr>
<th>Course Options</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>F&amp;ES 500a Landscape Ecology or F&amp;ES 530a Ecosystems and Landscapes</td>
<td>F&amp;ES 505a Economics of the Environment</td>
</tr>
<tr>
<td>F&amp;ES 510a Introduction to Statistics in the Environmental Sciences</td>
<td>F&amp;ES 515a Physical Science for Environmental Problems</td>
</tr>
<tr>
<td>F&amp;ES 520a Society and Environment: Introduction to Theory and Method</td>
<td>F&amp;ES 535a/839a Social Science of Development and Conservation or F&amp;ES 525a The Politics and Practice of Environmental and Resource Policy</td>
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\(^1\)FAC is the Foundations Advisory Committee.

### Capstone/Project (1 course worth at least 3 credits)

- **Capstone Course:** F&ES __________
- **Master’s Project Course:** F&ES __________

(attach signed project description form)

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**MEM Program Review Form**