### 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 - (worksheet on back must be filled out)
- F&ES 500a Landscape Ecology or
- F&ES 505a Economics of the Environment
- F&ES 510a/510Ea Introduction to Statistics in the Environmental Sciences
- F&ES 515a Physical Sciences for Environmental Problems
- F&ES 520a Society and Environment: Introduction to Theory and Method or
- F&ES 525a The Politics and Practice of Environmental and Resource Policy or
- F&ES 535a/839a Social Science of Development and Conservation
- F&ES 530a Ecosystems and Landscapes

#### B. Specialization Core (1 course in each area)

##### 1. Finance/Accounting (1 Courses)
- F&ES 578b Financial Concepts for Environmental Management
- MGT 502 Foundations of Accounting and Valuation
- Approved Other

##### 2. Strategy or Law (1 course)
- F&ES 807a Corporate Environmental Management and Strategy
- F&ES 885 Green Engineering and Sustainable Design
- F&ES 821 Private Investment and the Environment
- Approved Other

#### C. Quantitative Analysis and Measurement (1 course)
- F&ES 758 Statistical analysis: Multivariate Statistical Analysis
- F&ES 753 Regression Modeling of Data; or similar
- F&ES 680 Financial analysis: Forest and Ecosystem Finance
- MGT 842 Financing Green Technologies
- F&ES 756 Modeling Geographic Objects
- F&ES 755 Modeling Geographic Space
- F&ES 725 Remote Sensing of Land Cover and Land Use Change
- Approved Other

#### D. Specialization Electives (3 courses in one of below areas)

##### 1. Sustainable Products and Operations
- F&ES 884 Industrial Ecology; F&ES 872 Introduction to Green Chemistry
- F&ES 815 The New Corporate Responsibility
- F&ES 657 Managing Resources
- F&ES 659 The Practice of Silviculture
- F&ES 818 Energy Technology Innovation
- F&ES 953 Business and the Environment Clinic
- F&ES 950 Life Cycle Assessment Practicum
- F&ES 883 Advanced Industrial Ecology Seminar
- F&ES 894 Green Building
- Approved Other

##### 2. Innovation and Entrepreneurship
- F&ES 832 Entrepreneurial Business Planning
- F&ES 966 The Entrepreneurial Approach to Environmental Problem Solving
- MGT 852 Strategic Market Measurement
- MGT 557 Design and Marketing of New Products
- MGT 865 Global Social Enterprise
- MGT 859 Strategic Marketing Leadership
- Approved Other
### 3. Environmental Markets and Finance
- F&ES 680 Forest and Ecosystem Finance
- MGT 842 Financing Green Technologies
- MGT 541 Corporate Finance
- MGT 635 Venture Capital and Private Equity Investment
- MGT 854 Behavioral Economics
- F&ES 804 Economics of Natural Resource Management
- F&ES 802 Valuing the Environment
- F&ES 803 Green Markets

### E. Capstone/Project (1 course worth at least 3 credits)
- Capstone Course: F&ES __________
- Master’s Project Course: F&ES _________

#### Foundation Worksheet

For All “NO” boxes, provide Rationale

Proficiency Exemption approved by FAC¹ (Please attach the FAC letter of approval.)

<table>
<thead>
<tr>
<th></th>
<th>F&amp;ES 500a Landscape Ecology or F&amp;ES 530a Ecosystems and Landscapes</th>
<th>F&amp;ES 505a Economics of the Environment</th>
<th>F&amp;ES 510a Introduction to Statistics in the Environmental Sciences</th>
<th>F&amp;ES 520a Society and Environment: Introduction to Theory and Method or 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</th>
<th>F&amp;ES 515a Physical Science for Environmental Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proficiency Exemption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proficiency Exemption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Rationale:**

**Rationale:**

**Rationale:**

**Rationale:**

**Rationale:**

**Rationale:**

¹FAC is the Foundations Advisory Committee

STUDENT’S SIGNATURE: __________________________________________________________

FACULTY COORDINATOR’S SIGNATURE: ____________________________________________

REGISTRAR’S SIGNATURE: _______________________________________________________

Return to the Registrar’s Office by February 1st