## Environmental Studies MS*  
### 2017-2018 Student Learning Outcomes

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Description</th>
<th>Assessment Methods</th>
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</table>
| 1       | Students identify and apply environmental science concepts and principles to solve problems: Environ. Science (natural and social science) Data Analysis (ESDA) | Percent of completion of core course requirements  
Alumni survey  
Percent of completion of internship or thesis project |
| 2       | Students identify and apply environmental policy principles and concepts: Environ. Policy Analysis (EPA) | Percent of completion of required policy classes  
Alumni survey  
Percent of completion of internship or thesis project |
| 3       | Students effectively communicate environmental science and policy concepts and principles: Environmental Studies and Communication (ESC) | Percent of completion of project proposal  
Number of publications and presentations stemming from internship and thesis reports  
Graduate School Research Poster Session participation |
| 4       | Program Effectiveness | Measurement of time between matriculation and graduation  
Rate of alumni job attainment |

*Preliminary Outcomes*