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<th>Last Name: ___________________________</th>
<th>First Name: ___________________________</th>
<th>UNI: ___________________________</th>
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### Part I. Sustainable Development Foundation (3 courses)

- **DEV UN1900**: Introduction to Sustainable Development Seminar  
  [ ] Fa / Sp * 20  
  Spring  
  All three courses completed  

- **DEV UN2300**: Challenges of Sustainable Development  
  [ ] Fa / Sp * 20  
  Fall  

- **EESC UN2330**: Science for Sustainable Development  

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<tr>
<th>PHYSC UN1201/1291: General Physics I</th>
<th>CHEM UN1403: Chemistry I</th>
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### Part II. Natural Science System (1 course)

- **EESC UN1101/1111**: Earth: Origin, Evolution, Processes, Future  
  [ ] Fa / Sp * 20  
  One course completed  

- **EEEB UN1001**: Biodiversity  
  [ ] Fa / Sp * 20  
  Fall  

- **EESC UN2101**: Environment Risks and Disasters  
  [ ] Fa / Sp * 20  
  Spring  

- **EESC UN2200**: Earth’s Environmental Systems: Solid Earth  
  [ ] Fa / Sp * 20  
  Fall  

- **EESC UN2300**: Earth’s Environmental Systems: Life Systems  

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<tr>
<th>ECON UN1105: Principles of Economics</th>
<th>SDEV UN2000: Intro to Environmental Law</th>
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### Part III. Human Science Systems (1 course)

- **DEV UN3400**: Human Populations and SDEV  
  [ ] Fa / Sp * 20  
  Fall  

- **POLIS UN1501**: Introduction to Comparative Politics  
  [ ] Fa / Sp * 20  
  Spring  

- **SOCI UN1000**: The Social World  
  [ ] Fa / Sp * 20  
  Fall  

- **ANTH UN1002**: The Interpretation of Culture  
  [ ] Fa / Sp * 20  
  Spring  

- **SDEV UN2050**: Environmental Policy and Governance  

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<tr>
<th>CIEE E3260: Engineering for Dev. Communities</th>
<th>EAEE W3404: Closing the Carbon Cycle</th>
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### Part IV. Analysis and Solutions to Complex Problems (2 courses)

- **EESC BC3032**: Agricultural & Urban Land Use  
  [ ] Fa / Sp * 20  
  Fall  

- **EESC UN2300**: Earth Resources & Sustainable Development  
  [ ] Fa / Sp * 20  
  Spring  

- **EESC BC3045**: Responding to Climate Change  
  [ ] Fa / Sp * 20  
  Fall  

- **EESC UN2330**: Ecological and Social Sys. for SDEV  
  [ ] Fa / Sp * 20  
  Spring  

- **EESC BC3030**: Global Food Systems  
  [ ] Fa / Sp * 20  
  Spring  

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<tr>
<th>PUBH W3100: Fundamentals of Global Health</th>
<th>EESC W3200: Global Food Systems</th>
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<tr>
<th>SDEV UN3330: Ecological and Social Sys. for SDEV</th>
<th>SDEV BC3050: Big Data with Python</th>
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<tr>
<th>ECON BC3932: Global Migration/Human Rights in Anthropocene</th>
<th>SDEV GU4250: Climate Change: Resilience/Adaptation</th>
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### Part V. Skills / Actions (1 course)

- **EESC GU4050**: Global Assessment Remote Sensing  
  [ ] Fa / Sp * 20  
  Fall  

- **EESC GU4015**: Complexity Science  
  [ ] Fa / Sp * 20  
  Spring  

- **SOCI UN3010**: Methods for Social Research  
  [ ] Fa / Sp * 20  
  Spring  

- **SUMA PS4100**: Sustainability Management  
  [ ] Fa / Sp * 20  
  Spring  

- **EESC BC3050**: Big Data with Python  
  [ ] Fa / Sp * 20  
  Spring  

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<tr>
<th>EESC GU4015: Complexity Science</th>
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<th>SDEV UN3366: Energy Law</th>
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### Part VI. Practicum (1 course)

- **ANTH BC3932: Global Migration/Human Rights in Anthropocene  
  [ ] Fa / Sp * 20  
  Spring  

- **ECON BC3932: Global Migration/Human Rights in Anthropocene  
  [ ] Fa / Sp * 20  
  Spring  

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### Part VII. Capstone Workshop (1 course)

- **SDEV UN3280**: Workshop in Sustainable Development  
  [ ] Fa / Sp * 20  
  Spring  

- **SDEV W3350**: Bangladesh Workshop  
  [ ] Fa / Sp * 20  
  Spring  

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### Notes:

1. A letter grade of C- or better is needed in all program-related courses to satisfy the requirements for the major.
2. *EAE 2100 S Better Planet By Design will not be approved as a Science Sequence after Fall 2016.
3. ** EESC 1600 & EESC 4600 are separate sections of Earth Resources & Sustainable Development. 1600 can only be applied to the science sequence and 4600 will only be accepted for Analysis and Solutions. Transfers between requirements is not permitted.