<table>
<thead>
<tr>
<th>Last Name:</th>
<th>First Name:</th>
<th>UNI:</th>
</tr>
</thead>
</table>

### Part I: Sustainable Development Foundation (3 courses)

- [ ] SDENV1900: Introduction to Sustainable Development Seminar
- [ ] SDENV2300: Challenges of Sustainable Development
- [ ] EESC2330: Science for Sustainable Development

### Part II: Basic Disciplinary Foundation (5 courses)

#### Science Sequence (Choose 1)

- [ ] EEEB2001: Environmental Biology I → [ ] EEEB2002: Environmental Biology II
- [ ] CHEM1403: General Chemistry I → [ ] CHEM1404: General Chemistry II
- [ ] PHYS1201: General Physics I → [ ] PHYS1202: General Physics II
- [ ] EESC2100: Earth’s Env. Syst: Climate → [ ] EESC2200: Earth’s Env. Syst: Solid Earth
- [ ] EESC2200: Earth’s Env. Syst: Solid Earth → [ ] EESC2100: Earth’s Env. Syst: Climate
- [ ] EESC1600: Earth Res. & Sus. Dev. → [ ] EESC2100: Earth’s Env. Syst: Climate

#### Social Science Sequence (Choose 2)

- [ ] ECON1105: Principles of Economics
- [ ] POLS1501: Intro to Comparative Politics
- [ ] SOCI1000: The Social World
- [ ] POLS1601: Intro to International Politics

#### Quantitative Foundation (Choose 1)

- [ ] STAT1211: Introduction to Statistics (w/ Calculus)
- [ ] MATH2010: Linear Algebra
- [ ] EESC3017: Env. Data Analysis
- [ ] EEEB3005: Intro. Stat EEEB

#### SDENV2000: Intro to Environmental Law
- [ ] ANTH102: The Interpretation of Culture
- [ ] ANTH2004: Intro to Social & Cultural Theory

### Part III: Analysis And Solutions To Complex Problems (2 courses)

- [ ] CIEE3360: Engineering for Dev. Communities → [ ] EAEU3404: Closing the Carbon Cycle
- [ ] EESC3032: Agricultural & Urban Land Use → [ ] EESC3045: Responding to Climate Change
- [ ] SDENV3330: Ecological and Social Sys. for SDENV → [ ] PUBH3100: Fundamentals of Global Health
- [ ] SDENV3360: Disasters and Development → [ ] SDENV3200: Global Food Systems
- [ ] SDENV3410: Urbanization and Sustainability → [ ] EESC3400: Earth's Env. Syst: Solid Earth
- [ ] SDENV3435: Climate Change & Law → [ ] SDENV3500: Earth Resources & Sustainable Dev.
- [ ] PLAN457: Introduction to Environmental Planning → [ ] SDENV3566: Energy Law
- [ ] SOCI3302: Climate Change, Global Migration, & Human Rights in the Anthropocene

### Part IV: Skills / Actions (2 courses)

- [ ] SDENV3450: Spatial Analysis and Modeling for Sustainable Development → [ ] SDENV3390: GIS for Sustainable Development
- [ ] SUST3505: Environmental Data Analysis & Modeling → [ ] SUST3505: Methods for Social Research
- [ ] EESC3050: Big Data with Python → [ ] EESC3045: Complexity Science
- [ ] SEE-U: YEAR, CREDITS: [ ] PUBH3100: Sustainability Management

### Part V: Electives (2 courses)

- [ ] Additional courses from Analysis and Sol. to Complex Problems
- [ ] Additional courses from Skills/Actions
- [ ] Senior Thesis Seminar: EESC3800 and EESC3801
- [ ] Upper division course(s) from the Pre-Approved List

### Part VI: Practicum (1 course)

- [ ] SUMA4734: Earth Institute Practicum → [ ] INAF4420: Oil, Rights and Development

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

- [ ] SDENV3280: Workshop in Sustainable Development
- [ ] SDENV3350: Bangladesh Workshop

### Notes:

- A letter grade of C- or better is needed in all program-related courses to satisfy the requirements for the major.
- *EAEU2100 $ Better Planet By Design will not be approved as a Science Sequence after Fall 2016.*