This chart is meant as a guide; all info is subject to change. Please check with your advisor before making any decisions.

**Required for both B.A. and B.S.**

**ENST 131**: Intro to ES, Natural Ecosystems and Human Disruption

**ENST 130**: Intro to ES, Energy, Waste and Human Health **OR**

**ENST 132**: Foundations of ES

**ENST 111**: Environment, Culture, and Value **OR**

**ENST 215**: Jewish Environmental Ethics

**ECON 100**: Contemporary Economics **OR**

**ECON 111**: Into Microeconomics

**ECON 222**: Environmental Economics

**ENST 330**: Environmental Policy

**ENST 335**: Analysis and Management of Aquatic Environments **OR**

**ENST 310**: Conservation Biology **OR**

**ENST 310**: Atmospheric Science, Pollution, and Human Health **OR**

**ENST 310**: Methods in Environmental Health

Internship or research experience with transcript notation

**ENST 406**: Senior Seminar **OR**

Two semesters of independent research in senior year

**MATH 121**: Elementary Statistics

1 additional lab science

- 200 level or above

**Thematic Curriculum** (7 Courses)

The theme is your chance to pursue a topic that interests you in much more detail. Start thinking about ideas for your theme as early as possible and discuss them with your advisor.

**5 additional theme courses**

**Examples of courses for a BA theme**

**ENST 311** Special Topics in Environmental Studies

**ENST 311** Cities, Environment, and Health

**ENST 311** Global Environmental Politics

**ENST 311** Buddhism and the Environment

**ENST 205** Global Environmental History

**ANTH 214** Ecological Anthropology

**RELG / ENST 311** Buddhism and the Environment

**HIST 206** American Environmental History

**SUST 301 / ENST 311** Practicum in Sustainability

**SUST 330** Global Environmental Challenges and Governance

**PHYS 131 & 132**: (Introductory Physics)

**CHEM 131 & 132**: (General Chemistry)

**CHEM 141 & 2XX or ERSC 331**

**PHYS 141 & 142**: (Physics for Life Sciences)

**MATH XXX**: *Other than 120

**Thematic Curriculum** (8 Courses)

The theme is your chance to pursue a topic that interests you in much more detail. Start thinking about ideas for your theme as early as possible and discuss them with your advisor.

**3 additional theme courses**

**B.S.**

**Two Integrative Science Courses**

- From 2 different departments
- **Biol 314** Ecology
- **Biol 324** Plant Geography & Ecology
- **ENST 310** Special Topics in Environmental Science
- **ENST 335** Aquatic Environments
- **ENST 340** Forest Ecology
- **ERSC 220** Environmental Geology
- **ERSC 221** Oceanography
- **ERSC 307** Paleontology
- **Phys 314** Energy & Environmental Physics...or other courses as approved by the Department.

An “integrative” course combines knowledge and practices from more than one disciplinary field.