Sample Plan of Study
Field of Specialization
Physical Environmental Sciences

1. ESPP 10 Environmental Policy
2. PS 11 Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
3. Math 21a & Math 21b
4. OEB 55 Ecology
5. ESPP 77 Technology, Society & Environment
7. Advanced Level Physical Science Courses -- students might consider to choose three from the following list of courses:
   - Chemistry 17 Principles of Organic Chemistry
   - Chemistry 27 Organic Chemistry of Life
   - EPS 132 Intro to Physical Oceanography & Climate
   - EPS 133 Atmospheric Chemistry
   - EPS 134 Global Warming Debates: The Reading Course
   - EPS 135 Physics & Chemistry: In the Context of Energy & Climate at the Global and Molecular Level
   - ES 162 Hydrology & Environmental Geomechanics
   - ES 164 Environmental Chemistry

The fourth course could be chosen from:
- HKS IGA 205 Science, Technology and Public Policy
- HKS IGA 410 Energy Policy: Technologies, Systems and Markets
- Gov 1016 Spatial Models for Social and Environmental Policy
8. ESPP 90a Energy Technology and the Environment
9. ESPP 99r Senior Thesis