Sample Plan of Study
Field of Specialization
Biological Environmental Sciences

1. SPU 29 The Climate-Energy Challenge
2. PS 1 Chemical Bonding, Energy, and Reactivity: An Introduction to the Physical Sciences
3. Math 1a & Math 1b
4. OEB 10 Foundations of Biological Diversity
5. ESPP 77 Technology, Society & Environment
7. Advanced Level Biology Courses Students might consider to choose three of the following list courses:
   OEB 55 Ecology
   OEB 130 Biology of Fishes
   OEB 167 Herpetology
   OEB 190 Biology and Diversity of Birds
   OEB 290 Microbial Sciences: Chemistry, Ecology and Evolution
   OEB 118 Biological Oceanography
   OEB 132 Tropical Plant Ecophysiology
   OEB 157 Global Change Biology
   OEB 296 Conservation History, Values, and Law

   The fourth course could be chosen from:
   HKS BGP-204M Food Policy and Agribusiness
   GSD-6318 Urban and Suburban Ecology
   Economics 1010a Microeconomics
   Gov 1016 Spatial Models for Social and Environmental Policy
8. ESPP 90e Conservation Biology
9. ESPP 99r Senior Thesis