Upper division electives for the Environmental Biology major
One course in Ecology, Behavior, or Conservation Biology
One course in Evolution or Genetics
One course in Morphology, Physiology, or Diversity
One course in Policy or Economics
One additional course from the preceding four categories
Note: At least one of the 5 elective courses must have a lab component

Upper division electives for the Ecology and Evolution track
Three courses in Ecology, Evolution, Behavior, or Conservation Biology
One course in Genetics
One course in Morphology, Physiology, or Diversity
Note: At least one of the 5 elective courses must have a lab component
Note: The three courses for Ecology, Evolution, Behavior, or Conservation Biology can be drawn from either of the first two lists below

Ecology/Behavior/Conservation Biology
Behavioral Biology of the Living Primates EEEB W3011
Conservation Biology EEEB W3087
Challenges and Strategies of Primate Conservation EEEB W3240
Tropical Biology and Sustainability EEEB W3890 lab Kenya program; satisfies multiple requirements
Current Controversies in Primate Behavior and Ecology EEEB W3940
Ethnobotany EEEB G4086 Also Pol/Econ
Forest Ecology EEEB G4100 lab
Coastal and Estuarine Ecology EEEB G4110 lab
Ecosystem Ecology and Global Change EEEB W4111
Introduction to Conservation Genetics EEEB G4126 Also Ev/Gen
Disease Ecology EEEB G4127
Behavioral Ecology EEEB G4134
Theoretical Ecology EEEB W4150 lab
The Other Greenhouse Gases EEEB G4180
Introduction to Landscape Analysis EEEB W4192 lab
Marine Conservation Ecology EEEB W4195 lab
Animal Migration in Theory and Practice EEEB W4240
Understanding Nature through Observation/Experiment EEEB G4250
Food, Ecology, and Globalization EEEB G4260 Also Pol/Econ
Biodiversity and Ecosystem Processes EEEB G4650 Also M/P/D
Biogeography EEEB G4789 Also Ev/Gen
Fundamentals of Ecology EEEB G6111
Ecology BIOL BC 2272 Separate lab: 2873
Animal Behavior BIOL BC 2280
Tropical Ecology BIOL BC 3388
Applied Ecology and Evolution BIOL BC 3380
Plant Ecophysiology EESC W4550 lab Also M/P/D
Wetlands and Climate Change EESC W4835 lab
Biological Oceanography EESC W4923
Field Methods in Environmental Science EESC BC 3014 lab
Forests and Environmental Change EESC BC 3021 lab
Case Studies in Land-Use/Bird/Plant Dynamics EESC BC 3026 lab
Animal Behavior PSYC W2420

Evolution/Genetics
Biology, Systematics & Evol Hist. Apes EEEB W3030 Also M/P/D
Dynamics of Human Evolution EEEB W3204 lab
The Neandertals EEEB W3910
The Evolutionary Basis of Human Behavior EEEB W4010
Phylogenomics EEEB G4030
Ichthyology EEEB W4112 Also M/P/D
Introduction to Conservation Genetics EEEB G4126 Also E/B/CB
Herpetology EEEB G4210 lab Also M/P/D
Human Adaptation EEEB W4340
Insect Diversity EEEB G4666 lab Also M/P/D
Biogeography EEEB G4789 Also E/B/CB
Field Botany and Plant Systematics EEEB W4910 lab Also M/P/D
Fundamentals of Evolution EEEB G6110
Biological Basis of Human Variation ANTH V3970 lab
Genetics BIOL W3031
Introduction to Evolutionary Biology
Advanced Genetic Analysis
Genetics
Evolution
Plant Evolution and Diversity

Morphology/Physiology/Diversity

The Saga of Life
The Biology, Systematics & Evolutionary History of the ‘Apes’
Explorations in Primate Anatomy
Forensic Osteology
Biology of African Animals and Ecosystems
Ichthyology
Ornithology
Natural History of the Mammals
Herpetology
Cultural and Biological Diversity
Biodiversity and Ecosystem Processes
Insect Diversity
Field Botany and Plant Systematics
Human Skeletal Bio I
Human Skeletal Bio II
Intro to Animal Structure &Function
General Physiology
Developmental Biology
Plant Evolution and Diversity
Vertebrate biology
Microbiology
Plant Physiology
Plant Development
Development
Animal Physiology
Plant Ecophysiology
Ecotoxicology

Policy/Economics

Tropical Agriculture
Ethnobotany
Food, Ecology, and Globalization
Cultural and Biological Diversity
Biodiversity, Natural Resources, and Conflict
Introduction to Environmental Anthropology
Environment and Development
Nature and Power: Environmental History of N. Amer.
Economics of the Environment
Environmental and Natural Resource Economics
Weapons of Mass Destruction
Earth/Human Interactions
Agriculture and Urban Land Use: Human-Env Inter.
Environmental Law
Introduction to Environmental Law
Challenges of Sustainable Development
Economic and Financial Methods for Sus Dev
Global Food Systems
Ecological and Social Systems for Sus Dev
Environmental Sociology