YALE COLLEGE ENVIRONMENTAL STUDIES CHECKLIST: BA PROGRAM

One Statistics or Mathematics Course
____ S&DS 101a / E&EB 210a Introduction to Statistics: Life Sciences (or above)
____ Math 112 Calculus of Functions of One Variable (or above)

Two Social Sciences or Humanities Core Courses
____ EVST 120 American Environmental History or EVST 318 American Energy History
____ EVST 226 Global Environmental History or EVST 351 The Anthropocene or EVST 473 Climate Change, Societal Collapse, and Resilience
____ EVST 228 Climate Change and the Humanities
____ EVST 255 Global Food Challenges: Environmental Politics and Law
____ EVST 292 Sustainability in the 21st Century
____ EVST 324 Environmental Justice in South Asia
____ EVST 340 Economics of Natural Resources
____ EVST 345 Environmental Anthropology
____ EVST 422 Climate & Society Past to Present

Three Natural Science Core Courses (Sc) designation
____ EVST 191 Trees: Environmental Biology and Global Significance
____ EVST 200 Earth System Science
____ EVST 223 General Ecology
____ EVST 231 Temperate Woody Plant Taxonomy and Dendrology ______ EVSG 242 Ecosystems and Landscapes
____ EVST 273 Ecology and the Future of Life on Earth
____ EVST 202L Laboratory for Atmosphere, Ocean, and Environmental Change
____ EVST 221 Field Ecology
____ EVST 234L Field Science: Environment and Sustainability
____ EVST 244 Coastal Environments in a Changing World
____ EVST 290 Geographic Information Systems
____ EVST 323 Wetlands Ecology, Conservation, and Management
____ EVST 347 Introduction to Environmental Chemistry
____ EVST 362 Observing Earth from Space
____ EVST 431 The Physical Science of Climate Change
____ EPH 508 Foundations of Epidemiology for Public Health
____ E&EB 115 Conservation Biology or ______ E&EB 145 Plants and People
____ CHEM 161 General Chemistry I or higher
____ EPS 120 Earth’s Changing Climate or ______ EPS 140 Atmosphere, Ocean, & Climate Change
____ EPS 125 History of Life or Genes and Environment
____ EPS 126 Laboratory for the History of Life

Six Concentration Courses
Concentration: ________________________________
1. ___________________________________________
2. ___________________________________________
3. ___________________________________________
4. ___________________________________________
5. ___________________________________________
6. ___________________________________________

Updated: December 2, 2020
Senior Colloquium, One-Term with advanced seminar
   _____ Seminar: _____________________
   _____ EVST 496a or b
Proposed topic: _______________________

or

Senior Colloquium, Two-Terms (with DUS Permission only)
   _____ EVST 496a
   _____ EVST 496b
Proposed topic: _______________________

Updated: December 2, 2020