2025-2026 YALE COLLEGE ENVIRONMENTAL STUDIES CHECKLIST BS PROGRAM

PREREQUISITES

	tatistics, Mathematics, or Physics Course or Completion of the Data Science Requiremen MATH 1120 Calculus of Functions of One Variable I or MATH 1100 and MATH 1110 PHYS 1700 University Physics for the Life Sciences or above S&DS 1000 Introductory Statistics or above Completion of the Data Science Certificate
Genetic	y Prerequisite (two-credit BIOL sequence or EPS 1250) BIOL 1010 Biochemistry and Biophysics and 1020 Principles of Cell Biology and BIOL 1030 and Development and 1040 Principles of Ecology and Evolutionary Biology (two credits), or EPS 1250 History of Life (one credit)
	CHEM 1630 and 1670 Comprehensive University Chemistry or CHEM 1630 and 1670 Comprehensive University Chemistry or above
	CHEM 1340L General Chemistry or above EPS 1110L Dynamic Earth Laboratory and Field Methods EPS 1260L Laboratory for the History of Life PHYS 1650L or 1660L General Physics Laboratory E&EB 2223L Laboratory for Principles of Ecology, Evolutionary Biology, and the Tree of Life or equivalent
REQI	JIREMENTS
	EVST 1109 Climate & Environment in American History EVST 1120 American Environmental History or EVST 1199 American Energy History EVST 2219 Philosophical Environmental Ethics EVST 3473 Climate Change, Societal Collapse, and Resilience or EVST 3354 The Ancient State EVST 2228 Climate Change and the Humanities EVST 3255 Environmental Politics and Law EVST 3822 Environmental Justice in South Asia EVST 4422 Climate & Society Past to Present

Two Natural Science Core Courses (Sc) designation EVST 2200 General Ecology or E&EB 2225 Evolutionary Biology or E&EB 2242 Behavioral Ecology EVST 3362 Observing Earth from Space ENAS 1200 Introduction to Environmental Engineering ENAS 3600 Green Engineering and Sustainable Design EPS 1010 Climate Change or EPS 1100 Dynamic Earth or EPS 1400 Atmosphere, Ocean, & Climate Change or EVST 3431 The Physical Science of Climate Change
Six Concentration Courses
As decided in consultation with the DUS:
One advanced seminar ⁱⁱ
 Two courses that provide interdisciplinary context to your concentration
Three SC courses
Concentration Courses (Indicate those that are SC)
1
2
3
4
5
6
Senior Colloquium, Two-Terms
EVST 4960a
EVST 4960b
Proposed topic:

ⁱ Students qualifying for advanced placement in chemistry must complete one term of CHEM 1670 or above.

ⁱⁱ See the FAQs on the EVST website for details.