This pathway encourages students to evaluate and understand the sciences through a humanistic lens, and to consider questions such as:

- How can the sciences be understood in their broader historical, social, and ethical contexts?
- What is the relationship between science and values (in the past and the present)?
- How were scientific methods and approaches developed and why?
- How have claims about what is ‘natural’ been used to defend or undermine value statements?

AFAM 401 Narratives of Race
BIOE/PHIL 292 Basics of Bioethics
BIOE/REL 292 Basics of Bioethics
CONN 393 The Cognitive Foundations of Morality and Religion
ENGL 348 Illness and Narrative: Discourses of Disease
ENVR 326 People, Politics, and Parks
ENVR 335 Thinking About Biodiversity
ENVR 356 Sacred Ecology (0.25 units.)
HIST 364 American Environmental History
HON 212 Origins of the Modern World View  Only for students enrolled in the Honors Program.
HUM 202 The Psychedelic Renaissance
PG/PHIL 390 Gender and Philosophy
PHIL 105 Neuroethics and Human Enhancement
PHIL 220 17th- and 18th-Century Philosophy
PHIL 230 Philosophy of Mind
PHIL 232 Philosophy of Science
PHIL 285 Environmental Ethics
PHIL 320 British Empiricism
PHIL 330 Epistemology
PHIL 336 Philosophy of Language
PHIL 389 Race and Philosophy
REL 298 Reproductive Ethics
REL 301 Consciousness and the Bourgeoisie
STHS 100 Apes, Angels, and Darwin
STHS 200 History of Modern Science and Technology  Students may count either STS 201 or STS 202, but not both, towards this pathway.
STHS 201 Alchemy, Astronomy, and Medicine before 1700 Students may count either STS 201 or STS 202, but not both, towards this pathway.
STHS 330 Evolution and Society Since Darwin
STHS 333 Evolution and Ethics
STHS 340 Finding Order in Nature
STHS 344 Ecological Knowledge in Historical Perspective
STHS 366 Medicine in the United States: Historical Perspectives
STHS 370 Science and Religion in the United States: From Evolution to Climate Change
STHS 375 Science, Technology, and Politics