

Environmental Studies Concentration Worksheet - PAST

2018-2019

1. Introduction to Environmental Studies

___ ES 137 Introduction to Environmental Studies¹

2. One Course in each of the Areas of Emphasis: Natural Science, Social Science, and Arts and Humanities

A. Natural Science Courses

___ BI/ES 226 Conservation Biology²
___ BI/ES 228 Environmental Health³
___ 3ES 123 Geophysics²
___ ES 245 Global Climate Change²
___ ES 255 Remote Sensing/GIS²
___ ES 281/381 when taught with NatSci focus
Chair approved
___ BI/ES 286 Tropical Ecology in Costa Rica³
___ BI/ES 320 Arctic Ecology³
___ BI/ES 350 Biogeochemistry³
___ BIO 224 Marine Biology (ES Australia)⁴
___ BIO 261 Ecology² (or BIO 226 – ES Australia)⁴
___ Chem 124 A Matter of the Environment⁴
___ Chem 255/256 Analytical Chemistry²
___ BIO/Chem 391 when taught with EnvironSci focus
and Chair approved

B. Social Science Courses

___ ES 232 Environmental Policy & Regulation²
___ ES 235 Sustainable Development²
___ ES/PS 201 Global Environmental Politics²
___ ES/PS 225 Environmental Political Theory³
___ ES/PS 276 Environmental Politics³
___ ES 281/381 when taught with socsci
emphasis and Chair approved
___ Econ 242 Environmental Economics²
___ PSci 221 Environmental Policy (ES Australia)⁴
___ Psych 227 Environmental Psychology (Rocky Mtns)³
___ SA 222 Cultural Anthropology (ES Australia)⁴
___ SA 297 Environmental Anthropology³
___ ES 396 when taught with socsci focus and Chair approved

C. Arts and Humanities Courses

___ ES 202 Culture of Nature²
___ ES 270 Nature and Amer. Landscape³
___ ES 281 Biophilia³
___ ES 281/381 when taught with arts & humanities focus
and Chair approved
___ Engl 276 Environmental Literature³
___ Hist 245 Latin Amer. Environmental History³
___ Hist 275 Environmental History³
___ Phil 257 Environmental Ethics²

3. Two Additional Electives in Environmental Studies

___ ES 123 geophysics (formerly Phys 123)²
___ ES/PS 201 global environmental politics²
___ ES 202 culture of nature²
___ ES/PS 225 environmental political theory
___ BI/ES 226 conservation biology²
___ BI/ES 228 environmental health³
___ ES 232 environ policy & regulation²
___ ES 245 global climate change²
___ ES 255 remote sensing/GIS²
___ ES 270 nature & Amer. landscape³
___ ES/PS 276 environmental politics³
___ ES 281/381 topics in EnvSt³
___ BI/ES 286 tropical ecology in Costa Rica³
___ BI/ES 320 arctic ecology³
___ BI/ES 350 biogeochemistry³
___ ES 396 directed undergraduate research³
___ ES 399 senior EnvSt capstone²
___ BIO 224 marine biology (ES Australia)³
___ BIO 261 ecology (or BIO 226 – ES Australia)³
___ PSci 221 environmental policy (ES Australia)³
___ SA 222 cultural anthropology (ES Australia)³
___ Art 261 O'Keeffe's art and New Mexico³
___ AS/ES 277 Environmental Sustainability in Asia (Japan)
___ AS/ES 396 Directed Undergrad Environ Research (Japan)
___ BIO 371 field ecology³
___ BIO/Chem 391 when taught with environmental
science focus and Chair approved
___ Chem 124 A matter of the environment²
___ Chem 255/256 analytical chemistry²
___ Econ 243 Economic Development²
___ Engl 276 environmental literature³
___ Film 230 media and the environment³
___ Germ 276 green germany
___ Hist 245 Latin Amer. environmental history³
___ Hist 275 environmental history³
___ ID 234 human geography of the Middle East³
___ ID 260 ethics of flourishing³
___ Phil 257 environmental ethics²
___ Psych 227 environ psychology (Rocky Mtns)³
___ SA 247 disasters
___ SA 297 environmental anthropology³

4. Experiential Component

___ ES 237 Integration & Applications (preferred option) *or*
___ Individual project (See guidelines on the web and consult with ES faculty member)

Double counting of courses for multiple requirements is not permitted. A course that is counted for one area may not contribute to any other area.

¹Offered each semester ²Offered annually (2013-2015) ³Offered occasionally – Check with advisor ⁴Offered in alternate years 16 Mar 2018 update