### Environmental Studies Major Worksheet - PAST
Social Science Area of Emphasis
2018-2019

1. **Introduction to Environmental Studies**
   - ES 137 Introduction to Environmental Studies

2. **Natural Science Study of the Environment (two courses from, one must carry ES dept designation)**
   - Bio 224 Marine Biology (ES Australia)$^2$
   - Bio 253 Water in Morocco$^4$
   - Bio 261 Ecology$^2$ (or Bio 226 – ES Australia)$^4$
   - Bio 371 Field Ecology$^4$
   - Bio/Chem 391 when taught with Environmental Science focus and Chair approved
   - BI/ES 320 Arctic Ecology$^2$
   - BI/ES 350 Biogeochemistry$^3$
   - Chem 124 A Matter of the Environment$^4$
   - Chem 255/256 Analytical Chemistry$^2$
   - ES 123 Geophysics$^2$
   - ES 245 Global Climate Change$^2$
   - ES 255 Remote Sensing/GIS$^2$
   - ES 281/381 when taught with Natural Science focus and Chair approved

3. **Arts and Humanities Study of the Environment (two courses from)**
   - Art 261 O’Keeffe’s art and New Mexico$^4$
   - AS 233 Nature in Japanese Literature$^3$
   - Engl 276 Environmental Literature$^4$
   - ES 202 Culture of Nature$^2$
   - ES 270 Nature and American Landscape$^3$
   - ES 281/381 when taught with Arts and Humanities focus and Chair approved
   - Film 230 Media and the Environment$^3$
   - Germ 276 Green Germany
   - Hist 245 Latin American Environmental History$^3$
   - Hist 275 Environmental History$^3$
   - ID 260 Ethics of Flourishing$^3$
   - Phil 257 Environmental Ethics$^2$

4. **Methodological Analysis (one course from)**
   - Econ 263 Statistics for Economics$^2$
   - ES 255 Remote Sensing/GIS$^2$
   - PSci 220 Analyzing Politics & Policies$^2$
   - Psych 230 Psychology Research Methods
   - So/An 371 Social Science Research: Quantitative Methods
   - Stat 110 Principles of Statistics$^2$
   - Stat 212 Statistics for Scientists$^2$
   - Stat 214 Honor Statistics for the Sciences
   - Stat 272 Statistical Modeling$^2$

5. **Economic Analysis (two courses from)**
   - Econ 121 (or Econ 110-120)$^1$
   - Econ 242 Environmental Economics$^3$

6. **Environmental Political Policy & Institutions (one course from)**
   - ES 232 Environmental Policy & Regulation$^2$
   - ES/PS 201 Global Environmental Politics$^2$
   - ES/PS 276 Environmental Politics$^3$

7. **Social Science Electives (two courses from)**
   - Econ 243 Economic Development$^2$
   - ES 232 Environmental Policy & Regulation$^2$
   - ES 235 Sustainable Development$^2$
   - ES 281/381 when taught with Social Science focus and Chair approved
   - ES 396 when taught with social science focus and Chair approved
   - ES/PS 201 Global Environmental Politics$^2$
   - ES/PS 225 Environmental Political Theory$^1$
   - ES/PS 276 Environmental Politics$^3$
   - AS/ES 277 Environmental Sustainability in Asia (Japan)
   - ID 234 Human Geography of the Middle East$^2$
   - PSci 221 Environmental Policy (ES Australia)$^4$
   - Psych 227 Environmental Psychology (Rocky Mtns)$^3$
   - SA 222 Cultural Anthropology (ES Australia)$^4$
   - SA 247 Disasters
   - SA 297 Environmental Anthropology$^2$

8. **Senior Capstone**
   - ES 399$^2$ senior EnvSt seminar$^2$

9. **Experiential Component**
   - ES 237 Integration and Applications (preferred option) or Individual project (see guidelines on the web and consult with ES Faculty Member)

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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.

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