Bachelor of Arts in Environmental Studies
Major Requirements, 2017 to present
36 units required. A minimum of 21 units must be upper division.

Ideas and Institutions: complete ONE course
___ EVS 260 Environmental Studies: Ideas and Institutions

Introduction to Environmental Social Science: complete ONE course
___ GEOG 251 World Regions: Comp and Global Perspectives
___ GEOG 256 Sustainable Cities and Societies
___ HIST 247 Nature and Technology in U.S. History

Environmental Science I: complete ONE course
Note: these courses may not be double dipped with Tier Two Natural Science or within major
___ GEOG 220 Our Diverse Biosphere
___ GEOG 230 Our Changing Climate
___ GEOG 240 Our Dynamic Landscape

Environmental Science II: complete ONE course
Note: these courses may not be double dipped with Tier Two Natural Science or within major
___ GEOG 220 Our Diverse Biosphere
___ GEOG 230 Our Changing Climate
___ GEOG 240 Our Dynamic Landscape
___ GEOG 338/438 Biogeography
___ GEOG 430 Our Changing Climate
___ GEOG 435 Plants Under Stress
___ other science course approved by advisor

Methods: complete TWO courses
___ GEOG 222 Fundamental Geographic Techniques
___ GEOG 303 Field Study in Environmental Geography
___ GEOG 330 Introduction to Remote Sensing
___ GEOG 357 Geographical Research Methods
___ GEOG 403 Applications of Geographic Info. Systems
___ GEOG 457 Statistical Techniques
___ GEOG 483 Geog. Applications of Remote Sensing
___ SBS 200 Intro to Statistics for the Social Sciences
Engagement: complete THREE UNITS
___ EVS 393 Environmental Studies Internship
___ GEOG 497f Community and School Garden Workshop
___ ENVS 397s Sustainability Workshop

Capstone: complete ONE course
Note: Ideally taken during senior year. May not double dip with Environmental Social Science and Policy.
___ EVS 498 Senior Capstone
___ GEOG 404 The Politics of Nature
___ GEOG 408 Arizona and the Southwest

Environmental Social Sciences and Policy: complete FOUR courses.
Note: GEOG 362 is strongly recommended
May not double dip with any other major requirements.

___ AIS 441A Nat Resource Management in Native Communities
    (also ANTH/ARL/ENVS/RAM/RNR/SWES/WFSC/WSM 441A)
___ AIS 347 Native Peoples of the Southwest (also ANTH 347)
___ AIS 418 Southwest Land & Society (also /ARL/ANTH/LAS 418)
___ ANTH 331 Anthropology & Development (also LAS 331)
___ ANTH 307 Ecological Anthropology
___ ANTH 424A Political Ecology (also POL 424a)
___ AREC 476 Environmental Law & Economics (also HWSR/RNR 476)
___ EVS 302 Introduction to Sustainable Development (also GEOG 302)
___ EVS 304 Water, Environment and Society (also GEOG 304)
___ EVS 362 Environment and Development (also GEOG 362)
___ EVS 368 The Green Economy (also GEOG 368)
___ EVS 393 Internship (also GEOG 393)
___ EVS 404 Politics of Nature (also GEOG 404)
___ GEOG 431A Traditional Ecological Knowledge (also AIS/ENVS/RAM/RNR/WSM 431A)
___ EVS 445 Geographies of International Environmental Governance (also GEOG 445)
___ EVS 461 Environmental & Resource Geography (also GEOG/HWRS/LAS/PLG 461)
___ GEOG 468 Water & Sustainability (also GEOG 468)
___ EVS 497F Community and School Garden Workshop
    (also GEOG/ENVS/HPS/LAS/NSC/PLS/STCH/TLS 497F)
___ GEOG 374 Geography, Social Justice, and the Environment (also AICS 374)
___ GEOG 408 Arizona & Southwest
___ GEOG 459 Land Use and Growth (also PLG 459)
___ GEOG 469 Water Resource Assessment
   (prerequisite:  GEOG 170A1, GEOG 220, GEOG 230, or GEOG 240)
___ GEOG 497S Sustainable Development and New Urbanism (also PLG 497S)
___ HIST 355 U.S. Environmental History
___ HIST 356 Global Environmental History
___ HWRS Environmental Policy (also PA/POL 481)
___ JOUR 472 Science Journalism
___ PHIL 323 Environmental Ethics (also PA 323)
___ PLG 472 Environmental Land Use Planning (also RNR 472)
___ POL Environmental Policy (also RNR 481)
___ POL 488 Governing Science and Technology
___ RNR 480 Natural Resources Policy & Law
___ RELI 360 Religion and Ecology
___ RNR 351 Ecosystem Services
___ RNR 384 Natural Resources Management Practices