Degree Program Structure 120 total units / Minimum 42 UD units (UD = 300-499)

B.A. ENVIRONMENTAL STUDIES (EVS) 36 UNITS		MINOR MINIMUM 18 UNITS (9+ UD)		ADDITIONAL ELECTIVES 0+	
GENERAL EDUCATION PROGRAM (APPROXIMATELY 47 UNITS)					
Foundations	Tier 1		Tier 2		Diversity Course
□ Composition English 101 / 107 □ English 102 / 108 □	Individuals & Societies (150) Take 2 courses (any letter A, B, C)		□ Arts : (3 Units)		□ Gender, Race, Class, Ethnicity or Non-Western Studies: (1 Course)
or English 109H 🗆	□ 150: _ □ 150: _		⊠ Individuals & Soc		
□ Mathematics^ ^{Substitutions} <u>NOT</u> Accepted (PHIL 110, or LING 123, or MATH 105 or higher math)			Fulfilled by Maje	<u>or</u>	(All 160A Traditions and Cultures Courses & some Tier 2 Courses also fulfill this requirement.)
 [] Second Language* (4th Semester proficiency req.) [] [] [] []		ciences (170) (any letter A, B, C)	□ Natural Science: (1	 L Course)	Audrey de la Rosa Academic Advisor School of Geography & Development Website: <u>https://geography.arizona.edu/</u> Email: <u>adlr@email.arizona.edu</u>
*Grade of C or higher is required.					

* Check Approved Course Listings

Bachelor of Arts in Environmental Studies EVS Major Requirements, 2020 to present

Ideas and Institutions: complete ONE course

EVS 260 Environmental Studies: Ideas and Institutions

Introduction to Environmental Social Science: complete ONE course

- GEOG 250 Environment and Society in the Southwest Borderlands
- GEOG/RNR/PLN 256 Sustainable Cities and Societies
- HIST 247 Nature and Technology in U.S. History

Environmental Science I: complete ONE course

Note: these courses *cannot* be double dipped with Tier Two Natural Science or within the major

- GEOG 220 Our Diverse Biosphere
- GEOG 230 Our Changing Climate
- GEOG 240 Our Dynamic Landscape
- ENVS 200 Introduction to Soil Science (P. CHEM 141 or 151 or 161)
- ENVS 210 Fundamentals of Environmental Science & Sustainability
- ENVS 270 Critical Zone Science

Environmental Science II: complete ONE course

Note: these courses *cannot* be double dipped with Tier Two Natural Science or within the major

- GEOG 220 Our Diverse Biosphere
- GEOG 230 Our Changing Climate
- GEOG 240 Our Dynamic Landscape
- GEOG 338 Biogeography
- GEOG 430 The Climate System
- GEOG 435 Plants Under Stress
- ENVS 200 Introduction to Soil Science (P. CHEM 141 or 151 or 161)
- ENVS 210 Fundamentals of Environmental Science & Sustainability
- ENVS 270 Critical Zone Science
- ENVS 305 Pollution Science (P. MIC 205A)

Methods: complete TWO courses

- GEOG 222 Working with Numeric, Spatial, and Visual Data: Fundamental Geographic Techniques
- GEOG 303 Field Study in Environmental Geography
- GEOG/ENVS/GEOS/GIST/WSM 330 Introduction to Remote Sensing
- GEOG 357 Geographical Research Methods
- GEOG/RNR 403 Applications of Geographic Information Systems (also GEOG 303)
- GEOG/GIST/PLG 457 Statistical Techniques in Geography, Regional Development, and Planning

Engagement: complete THREE UNITS

- EVS 393 Internship (3 units required)
- ENVS 397S Sustainability Workshop I: Students for Sustainability (3 units required)
- GEOG/ENVS 497F Community and School Garden Workshop (3 units required)

(Continued on page 2.)

P = Prerequisite

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Environmental Social Sciences and Policy: complete FOUR courses.

- AIS/ANTH/ENVS/GEOG/RAM/RNR/WFSC/WSM 431A Traditional Ecological Knowledge
- AIS/ANTH/ARL/ENVS/RAM/RNR/WSFC/WSM 441A Natural Resource Management in Native Communities
- ANTH 307 Ecological Anthropology
- ANTH/LAS 331 Anthropology and Development
- ANTH/AIS 347 Native Peoples of the Southwest
- ANTH/AIS 418 Southwest Land and Society
- □ ANTH/POL 424A Political Ecology
- □ AREC/HWRS/RNR 476 Environmental Law and Economics
- EVS/GEOG 302 Introduction to Sustainable Development
- EVS/GEOG 304 Water, Environment, and Society
- □ EVS/GEOG 362 Environment and Development
- EVS/GEOG 368 The Green Economy
- EVS/GEOG 374 Geography, Social Justice, and the Environment
- EVS/GEOG 393 Internship
- EVS 399 Independent Study
- □ EVS/GEOG 404 Politics of Nature
- EVS/GEOG 445 Geographies of International Environ. Governance
- EVS/GEOG/PLG 461 Environmental and Resource Geography
- EVS/GEOG 462 Environmental Law, Geography, and Society
- EVS/GEOG 468 Water and Sustainability
- EVS 499 Independent Study
- $\hfill\square$ GEOG 408 Arizona and the Southwest
- □ GEOG/ANTH/POL 488 Governing Science and Technology
- □ GEOG/ENVS 497F Community and School Garden Workshop
- □ GEOS 478 Global Change
- HIST 355 U.S. Environmental History
- HIST 356 Global Environmental History
- HIST 428 Food, Health & Environment in History
- HIST/MENA 443 Environmental History of the Middle East
- □ JOUR 455 Environmental Journalism
- □ JOUR 472 Science Journalism
- DPOL/HWRS/PA/RNR 481 Environmental Policy
- □ PHIL/PA 323 Environmental Ethics
- □ PLG/GEOG 459 Land Use and Growth Controls
- □ PLG/RNR 472 Environmental Land Use Planning
- □ PLG/GEOG 497S Sustainable Development and New Urbanism
- □ RELI 360 Religion and Ecology
- □ RNR 351 Ecosystem Services: Science and Management (MCB 181R, ECOL182R; RNR 200 and RNR 316 recommended)
- □ RNR 384 Natural Resource Management Practices
- □ RNR 480 Natural Resources Policy and Law
- SOC/CHS 350 Environment, Health, and Society

Capstone: complete ONE course (Spring only)

Note: Ideally taken during senior year. May not double dip within the major.

EVS 498 Senior Capstone

EVS Major requires 36 units. Minimum of 21 units must be upper division = 300-499 level. Minimum 2.00 GPA required. Double dipping, or double use of courses, with a minor is not permitted. Students may double dip up to 6 units with a second major.