2020+ Environmental Science Major RequirementsTotal = 24 required courses B.S. degree

Preparatory courses (11) □ ENVS 21 (Environmental Biology L&L) □ ENVS 22 (Environment and Society) □ ENVS 23 (Introduction to Earth Systems L&L) □ ENVS 79 (Environmental Thought) OR PHIL 29 (Ethics and the Environment) □ MATH 11 (Calculus & Analytic Geometry I) OR MATH 35 (Calculus for Life Sciences)	□ CHEM 11 (General Chemistry I) □ CHEM 12 (General Chemistry II) *If you scored a 4 or 5 on the AP Chemistry test, the Chemistry Department recommends taking CHEM 14 instead of Chem 11 and 12. *CHEM 14 is offered only in the Fall quarters. □ CHEM 31 (Organic Chemistry)
Plus one 3-course series from the choices below □ BIOL 1A (Energy & Matter) □ BIOL 1B (Information & Evolution) □ BIOL 1C (Systems)	□ PHYS 11 (General Physics I) □ PHYS 12 (General Physics II) □ PHYS 13 (General Physics III) (PHYS 31-32-33 series is also acceptable)
Breadth courses (4) □ ENVS 110 / BIOL 160 (Environmental Statistics L&L) □ ENVS 116 (Introduction to GIS) or CENG 160 (GIS in □ ENVS 122 (Environmental Politics & Policy)	Water Resources)
 □ One of the following upper-division courses: ENVS 120 (Intro to US Environmental Law & Regular ENVS 124 / CENG 124 (Water Law and Policy) ENVS 128 (Sustainable Urban Planning) ENVS 131 (Environmental Education) ENVS 136 / ANTH 140 (Food, Culture, and Environmental ENVS 137 / ANTH 145 (Historical Ecology) ENVS 143 (Advanced Writing/Environmental Human 	ENVS 147 (International Environment and Development) ENVS 149 (African Environment and Development) ENVS 150 (Political Ecology) nent) ENVS 155 (Environmental and Food Justice) ENVS 170 (Environmental Justice)
Advanced courses (9) All students take Colloquium, Proseminar and Capstone See adviser for recommendations on concentrating elec	e, plus 6 additional upper-division science courses (≥3 with lab). tives.
 □ ENVS 188 or attend 10 environmental colloquia (<i>ENV</i> □ ENVS 198 (Proseminar) - recommended in sophomol □ ENVS 100 & 101 (Intro to Capstone/Capstone) - fall/h 	
Biological Sciences core list (at least 2 of 6 required sciences ENVS 151 / BIOL 151 (Restoration Ecology ENVS 153 / BIOL 153 (Conservation Science ENVS 156 / BIOL 156 (General Ecology L&L	L&L) e)
Physical Sciences core list (at least 2 of 6 required scient ENVS 145 (Environmental Technology L&L) ENVS 160 (Water Resources L&L) ENVS 166 (Climate Change: Past to Future	·
Electives list (count toward 6 required science courses; ENVS 117 (Intermediate GIS) ENVS 119 (Remote Sensing) ENVS 132 (Agroecology L&L) ENVS 144 / BIOL 144 (Natural Hist. of Baja ENVS 161 (Water Security) ENVS 175 (Oceanography) ENVS 180 (Energy and the Environment) ENVS 185 (Garbology)	 □ BIOL 134 (California Plant Diversity L&L) □ BIOL 142 (Natural History of California L&L) □ BIOL 158 (Biology of Insects L&L)

Additional requirement:

□ Environmental Internship (100 hours; pre-approved by adviser; to be completed *before* beginning of senior year)

University Core Requirements for a <u>Natural Science</u> major ("double-dip" major courses in parentheses)

Name:	ID#:	Advisor:
Cumulative GPA:	_GPA in major:	
CTW 1)	2)	
C & I 1)	2)3) (ENVS 50 for C & I 3)
Second Language 1)	2)	
Mathematics 1)		
Natural Science with Lab 1)	(ENVS	21 or ENVS 23)
Religious Studies: 3 courses, with one course taken at each level; 3 rd course taken after 88 units; Transfer students with 44+ units of transfer credit can take <u>any</u> 2 religious studies courses in <u>any order.</u>		
1) 2)	3)	
Ethics (PHIL 29) 1)		
Diversity 1)		
Social Science 1)		
Science, Technology & Soci	iety (ANTH 140 / ENVS 136; E	NVS 145, 153, or 185)
Civic Engagement (ENVS 22 1)	or ENVS 122)	
Arts (4 units total – one 4-unit of 1) 2)	ourse, two 2-unit courses, or for	·
Experiential Learning for So	ocial Justice (ENVS 131, ENV	/S 155)
Advanced Writing* (ENVS 14	43, ENVS 161)	
Pathway* 1) 2)	3)	4)
Declare Pathway (<u>before</u> end	·	- ,

^{*}Can overlap with core or major requirement