*All Environmental Studies Majors are required to complete a supporting minor. No more than two courses of the minor may be counted toward the major.

REQUIRED CORE COURSES (12 cr)	Sem Planned	Transferred	Completed	Cr.	HUMANITIES CORE COURSES
ENVR 110 Introduction to Envir. Studies [TF](3 cr.)					■ ENVR 300 Environmental Thought
ENVR 210 Environmental Futures (3 credits)					■ ENVR 310 Adirondack Environmental History
ENVR 290 Environmental Inquiry (3 credits)					ENVR 340 Environmental Justices Narratives (
					 HIST 252 Eat: a Global History of Food HIST 464 Technology in History (3)
ENVR 490 Senior Seminar [CM] (3 credits)					HIST 404 Technology in History (3) HIST 470 African Environmental History (3)
THE HUMANITIES CORE (3-4 cr.) Choose one.	1				LITR 351 Nature & Literature (3)
					PHIL 330 Environmental Ethics (3)
					SOCIAL SCIENCES CORE COURSES
THE SOCIAL SCIENCES CORE (3-4 cr.) Choose one.					 ANTH 354 Environmental Archeology (3)
					 ANTH 366 Historical Ecology (3)
					■ ECON 320 Economy and Environment (3)
NATURAL SCIENCES CORE (3-4 cr.) Choose one					ENVR 120 Intro to Sustainability (3)
THE CHILD COILE (C + CI) CHOOSE ONE	T				 ENVR 320 Policy & Protected Areas (3) ENVR/SOCI 343 Environment and Society (3)
					 ENVR/SOCI 343 Environment and Society (3) ENVR 350 Sustainable Development (3)
	A THE TOTAL	LID A			ENVR/SOCI 371: Globalization and the Environi
ELECTIVES (15) across at least 3 departments (9 credit	s MUST be	UD, 2 cou	rses		ENVR 480/SOCI 480 Sustainable Communities (
should be ENVR)					POLS 414 Environmental Law (4)
					SOCI 341 Environmental Justice (3)
					SOCI 440 Sociology of Food (3)
					NATURAL SCIENCES CORE COURSES
					BIOL 148 Biodiversity Conserv.(3)
					BIOL 300 Ecology (3)
					 ENVR 380 Sustainable Energy ESCI 200 Introduction to Environmental Science
					GEOL 101 Earth and Environmental Geology
THE SKILLS COMPONENT (5-8 cr) Two of the follow	ving•				NATURAL SCIENCES ELECTIVES
					BIOL 101 Evolution & Ecology
One of these: COMP 301 Adv. Research Writing; COMP					■ BIOL 304 Sustainable Agriculture
304 Tech. Writing; COMP 316 Magazine Article Writing;					 BIOL 312 Insect Ecology with lab
COMP 321 Writing about the Envir; COMP 322 Grant					■ BIOL 331 Natural History of Higher Vertebrates
Writing (4 credits)					BIOL 334 Biology of Woody Plants BYOL 352 Training To the Action Control of the Ac
ENVR 391 Field Project or equivalent [CT] (4 credits)					 BIOL 352 Tropical Ecology & Conservation BIOL 402 Conservation & Wildlife Mgmt
ENVR 485 Research in Env Studies [CT] (4 credits)					BIOL 402 Conservation & Wildlife Mgmt BIOL 409 Fresh Water Ecology
GISC 101 Introduction to GIS [NW] (4 credits)					GEOL 306 Geology of Our National Parks
WILD 345 Wilderness Leadership II (4 credits)					■ GEOL 350 Geomorphology
Study abroad option					■ GEOL 380 Climate Change: Past & Present
J 1					■ GEOL 410 Hydrogeology
Abroad course					PHYS 330 Meteorology
Semester away (Albany/DC policy semester)					Note: Course list subject to change. Add'l courses as they b
TOTAL CREDITS FOR MAJOR (41 - 44)					