Minor in Environmental Earth Sciences	Credits
CE 20110: Planet Earth	4
CE 20520: Environmental Mineralogy	4
CE 45200 or CE 45300: Field Trip	1
EVES Elective	4
EVES Elective	3
	16

^{*}Students may double-count one class for their minor and major. Environmental engineering students wishing to minor in Environmental Earth Sciences may double-count either Planet Earth or Environmental Mineralogy, and will need to take additional EVES elective courses to account for course that is not double counted.

EVES Elective courses include the following courses. If applicable, appropriate pre-requisites must be taken for entry into elective courses.

CE 20300	Global Change, Water & Energy
CE 20320	Envir. Aquatic Chemistry
CE 30500	Surficial Processes
CE 30530	Sedimentation & Stratigraphy
CE 30540	Petrology of Earth Materials (4 credits)
CE 30560	Dynamic Earth
CE 40300	Geochemistry
CE 40320	Envir. & Aquatic Chem
CE 40360	Geomicrobiology
CE 40381	Envir. Isotope Geochem
CE 40382	Actinide Chemistry
CE 45200	Spring Field Trip (1 credit)
CE 45300	Fall Field Trip (1 credit)
CE 60310	Organic Geochemistry