

College of Health and Applied Sciences

Environmental Engineering, B.S.

Minor (not required)

2022-2023 Catalog Year

E		
First Year		Credits
Fall:	ENV 1200: Introduction to Environmental Science	3
17 Credits	MTH 1410: Calculus I	4
	BIO1080: General Biology I AND	4
	BIO1090: General Biology I Laboratory	4
	EVE 1215: Engineering Graphics - Solid Modeling	3
	ENG 1010: Composing Arguments	3
Spring:	MTH 2410: Calculus II	4
18 Credits	Historical (GD or MC)*	3
	CHE 1800: General Chemistry I AND	5
	CHE 1801: General Chemistry I Laboratory	3
	ENG 1020: Research & Argument Writing	3
	Oral Communication	3
Second Year	r	Credits
Fall:	EVE 3000: Concepts in Environmental Engineering	3
15 Credits	MTH 2420: Calculus III	4
	PHY 2311: General Physics I AND	_
	PHY 2321: General Physics I Laboratory	5
	Social and Behavioral Sciences (GD or MC)*	3
Spring:	ENV 2100: Environmental Sampling and Analysis	3
17 Credits	SSE 1040: Life Cycle & Systems Engineering	3
	Arts & Humanities (GD or MC)*	3
	EVE 2150: Mechanics of Static Systems	3
	CHE 1810 (4) General Chemistry II AND	
	CHE 1811 (1) General Chemistry II Laboratory	5

^{*}GD = global diversity class

log Year		
Third Year		Credits
Fall:	EVE 3135: Strength of Materials with Laboratory	4
16 Credits	MTH 3420: Differential Equations	4
	PHY 2331: General Physics II AND	5
	PHY 2341: General Physics II Laboratory	
	Arts & Humanities (GD or MC)*	3
Spring:	EVE 3160: Mechanics of Dynamic Systems	2
18 Credits	EVE 3200: Invironmental Sustainability Urban Design	3
16 Cicuits	EVE 3200: Environmental Impact Statements in	
	Engineering	3
	Social & Behavioral Sciences (GD or MC)*	3
	SSE 2100: Basic Electronic Systems	3
	Approved Elective	3
	1 4 A	
Fourth Year	r	Credits
Fourth Year Fall:	EVE3185: Fundamental Fluid Mechanics w/ Lab	Credits 4
Fall:	EVE3185: Fundamental Fluid Mechanics w/ Lab	4
Fall:	EVE 3185: Fundamental Fluid Mechanics w/ Lab EVE 3400: Engineered Water	3
Fall:	EVE 3185: Fundamental Fluid Mechanics w/ Lab EVE 3400: Engineered Water EVE 4200: Environmental Policy in Engineering	3
Fall: 16 Credits	EVE 3185: Fundamental Fluid Mechanics w/ Lab EVE 3400: Engineered Water EVE 4200: Environmental Policy in Engineering EVE 4420: Wetland Studies SSE 2350: Engineering Programing	3 3 3
Fall: 16 Credits Spring:	EVE 3185: Fundamental Fluid Mechanics w/ Lab EVE 3400: Engineered Water EVE 4200: Environmental Policy in Engineering EVE 4420: Wetland Studies	3 3
Fall: 16 Credits	EVE 3185: Fundamental Fluid Mechanics w/ Lab EVE 3400: Engineered Water EVE 4200: Environmental Policy in Engineering EVE 4420: Wetland Studies SSE 2350: Engineering Programing	3 3 3
Fall: 16 Credits Spring:	EVE 3400: Engineered Water EVE 4200: Environmental Policy in Engineering EVE 4420: Wetland Studies SSE 2350: Engineering Programing EVE 4160: Geotechnical Engineering w/ Lab	3 3 3
Fall: 16 Credits Spring:	EVE 3185: Fundamental Fluid Mechanics w/ Lab EVE 3400: Engineered Water EVE 4200: Environmental Policy in Engineering EVE 4420: Wetland Studies SSE 2350: Engineering Programing EVE 4160: Geotechnical Engineering w/ Lab EVE 4610: Senior Design Project	3 3 3 3 4 3
Fall: 16 Credits Spring:	EVE 3185: Fundamental Fluid Mechanics w/ Lab EVE 3400: Engineered Water EVE 4200: Environmental Policy in Engineering EVE 4420: Wetland Studies SSE 2350: Engineering Programing EVE 4160: Geotechnical Engineering w/ Lab EVE 4610: Senior Design Project EVE 4450: Wood in Engineering	3 3 3 3 4 3

Major Elective Courses: BIO 1081/BIO 1091, ENV 3010, ENV 3100, ENV 3710, ENV 3720, ENV 3730, ENV 4400, ENV 4440, ENV 4450, ENV 4460, EVE 2250, GEL 4150, GEL 4250, SSE 2200, SSE 3175, SSE 3300, SSE 3500, SSE 4200.

^{*}MC = multicultural class