BACHELOR OF SCIENCE IN ENVIRONMENTAL ENGINEERING CURRICULUM OUTLINE - CLASS OF 2023

Sample Only – Actual Curriculum Sequence May Deviate from Sample

		FALL		SPRING		SUMMER 1		SUMMER 2
Year 1	MATH1341 Calc	Calculus 1 for Engrs. 4		Calculus 2 for Engrs.	4			
	CHEM1151 Gen	S S	PHYS1151	Physics 1 for Engrs.	3	Vacation		Vacation
			PHYS1152	Physics 1 Lab	1			
	GE 1501 Corr			ILS for PHYS1151	1	Vacation		vacation
	GE 1000 Intro	o. to Eng. 1	GE 1502	Cornerstone Eng'g. 2	4			
	ENGW1111 First		Elective	General Elective	4			
		•	MATH2341	Diff. Eq./Lin. Alg.	4			
			ENCP2000	Intro to Engineering Co-op	1			
	CIVE2261 Lab	for 2260 1	CIVE2335	Environmental Eng'g. Chemistry	4			
		Recitation for CIVE2221 0				Vacation		Со-ор
				Traid Tricerianies and Tryaradies	4			
				Energy Systems: Science,	4			
				Tech., & Sustainability				
	Tech							
Year 3 (AA)	Co-op		CIVE3435	Environmental Pollution Fate and	4 Elective	General Elective	4	
			CIVES433	Transport	4 Liective	General Liective	4	
			CIVE3430	•	4 Elective	General Elective	4	
			CIVES 150	Englishmenosiology and Ecology	Licotive	General Elective	·	Со-ор
			Elective	Technical Elective	4			
			Elective	Science Elective (Earth)	4			
Year 4 (AA)			ENCP3000	Prof. Issues in Engineering	1 Elective	General Elective	4	
			CIVE3464	Prob./Eng'g. Econ.	4 Elective	General Elective	4	
				Technical Elective	4			
	Со-ор		CIVE4534	Water Treatment Systems Design	3			Со-ор
			CIVE4535	Lab for CIVE 4535	1			
			ENGW3302	Adv. Writing for Prof.**	4			
Year 5 (AA)	Co-op		CIVE4765		5		·	
			Elective	Technical Elective	4			
			CIVE5300	Environmental Engineering	4			
				Laboratory				
			Elective	General Elective	4			

Revised version, 02/23/2018

BS in Environmental Engineering - Requirements:

General Electives: Six (6) courses are required.

General electives are academic, non-remedial, non-repetitive courses.

Nupath requirements: Interpreting Culture (IC), (SI) Societies and Institutions, and Differences and Diversity (DD) are not explicitly satisfied by required engineering courses. Students are responsible for satisfying these requirements, and if these are not fulfilled in engineering courses, should use general electives to do so.

Science Elective (Earth): One (1) course is required.

See the undergraduate catalog for the list of approved Science Electives (Earth).

Technical Electives: Three (3) courses are required.

See the undergraduate catalog for the list of Technical Electives. $\label{eq:energy} % \begin{center} \begin{$

Senior Design Project (Capstone elective): One (1) course required, either CIVE 4765 (Environmental)

Course sequence may be changed, subject to prerequisite requirements.

Please consult with your Academic Advisor, found here.

 $^{{\}bf **ENGW3315}\ Interdisciplinary\ Advanced\ Writing\ is\ an\ acceptable\ substitution\ for\ engineering\ majors.$