## BACHELOR OF SCIENCE IN CIVIL ENGINEERING

**CURRICULUM OUTLINE - CLASS OF 2024** 

	Sample Only – Actual Curriculum Sequence May Deviate from Sample											
		FALL		SPRING			SUMMER 1			SUMMER 2		
	MATH1341	Calculus 1 for Engrs.	4 MATH1342	Calculus 2 for Engrs.	4							
	CHEM1151	General Chem. for Engrs.	4 PHYS1151	Physics 1 for Engrs.	3							
Year 1	CHEM1153	Recitation for CHEM1151	0 PHYS1152	Physics 1 Lab	1	Vacation		Vacation				
	<u>GE 1501</u>	Cornerstone of Eng'g. 1	4 PHYS1153	ILS for PHYS1151	1		(ddddon			racation		
	<u>GE 1000</u>	Intro. to Eng'g.	1 <u>GE 1502</u>	Cornerstone of Eng'g. 2	4							
	ENGW1111	First Year Writing	4 Elective	General Elective	4							
	MATH2321	Calculus 3 for Engrs.	4 MATH2341	Diff. Eq./Lin. Alg.	4							
	ECON1115	Macro or Micro Economics	4 ENCP2000	Intro. to Eng'g. Co-op	1							
	or 1116		CIVE2260	Materials for the Built Environ.	4							
Year 2 (AA)	CIVE2221	Statics and Solid Mechanics	4 CIVE2261	Lab for 2260	1		\/+			6		
	CIVE2222	Recitation for CIVE2221	0 CIVE2320	Struct. Analysis	4		Vacation			Со-ор		
	CIVE2334	Environmental Engineering:	4 CIVE2321	Recitation for CIVE2320	0							
		Principles, Technology, and	GE 3300	Energy Systems: Science,	4							
		Sustainability		Tech., & Sustainability								
	MATH2321	,	4	,								
	ENCP2000	U U	1									
	CIVE2221		4									
	CIVE2222		0									
Year 2 (BB)	CIVE2260		4	Со-ор			Со-ор			Vacation		
	CIVE2261	Lab for 2260	1	60 Op			00 0p			racation		
	CIVE2334		4									
	<u>CIVE2554</u>	Principles, Technology, and	4									
		Sustainability										
		Sustainability	CIV/52221	Fluid Mashanias and Undersline		CIVE2324	Concerts Cha Desires*	4				
			CIVE2331	Fluid Mechanics and Hydraulics	4		Concrete Str. Design*					
Year 3 (AA)	Со-ор		CIVE2340	Geotechnical Engineering	4	Elective	General Elective	4		Со-ор		
		Со-ор	CIVE2341	Lab for CIVE 2340	1					C0-0μ		
			Elective	Technical Elective	4							
	05 0000	<b>F C i C i</b>	Elective	Science Elective	4					D:ff F /1: A1		
	<u>GE 3300</u>	Energy Systems. Science,	4						MATH2341	Diff. Eq./Lin. Alg.	4	
	CII. (522220	Tech., & Sustainability							CIVE2340	Geotechnical Engineering	4	
Year 3 (BB)	CIVE2320	Struct / marysis	4	60.00			(a. an		<u>CIVE2341</u>	Lab for CIVE 2340	1	
	CIVE2321		0	Со-ор			Со-ор					
	CIVE2331		4									
	ECON1115	Macro- or Microeconomics	4									
	or 1116					-						
			ENCP3000	Prof. Issues in Eng'g.		Elective	General Elective	4				
			CIVE3464	Prob./Eng'g. Econ.	4	Elective	General Elective	4		<u> </u>		
Year 4 (AA)		Со-ор	Elective	Project Elective	4					Со-ор		
			Elective	Technical Elective	3							
			ENGW3302	Adv. Writing for Prof.**	4							
	CIVE2324	concrete str. Design	4						Elective	General Elective	4	
	ENCP3000	Prof. Issues in Eng'g.	1						Elective	General Elective	4	
	Elective		3	Со-ор			Со-ор					
	Elective	Science Elective	4									
	ENGW3302	Adv. Writing for Prof.**	4									
			CIVE 476x	Sr. Design Project	5							
			Elective	General Elective	4							
Year 5 (AA)		Со-ор	Elective	Technical Elective	4							
			LICCUVC		4							
			Elective	General Elective	4							
	CIVE3464	Prob./Eng'g. Econ.	4 CIVE 476x	Sr. Design Proj	5							
Voor E (BB)	Elective	General Elective	4 Elective	General Elective	4							
Year 5 (BB)	Elective	Technical Elective	4 Elective	General Elective	4							
	Elective	Project Elective	4 Elective	Technical Elective	4							
						•				Revised version, 02/23/202	10	

\*CIVE3425 Steel Design is an acceptable substitution for CIVE2324 Concrete Design.

\*\*ENGW3315 Interdisciplinary Advanced Writing is an acceptable substitution for engineering majors.

## BS in Civil Engineering - Requirements:

General Electives: Six (6) courses are required.

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

Nupath requirements: Interpreting Culture (IC) 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: One (1) course is required. See the undergraduate catalog for the list of approved Science Electives.

Technical Electives: Three (3) courses are required.

See the undergraduate catalog for the list of Technical Electives.

**Project Elective:** One (1) course required. See the undergraduate catalog for the list of Project Electives.

Senior Design Project (Capstone elective): One (1) course required, either CIVE 4765 (Environmental), CIVE 4767 (Structural), or CIVE 4768 (Transportation)

Course sequence may be changed, subject to prerequisite requirements.

Please consult with your Academic Advisor, found here.

The registrar's website provides a listing of degree requirements and the DARS system provides a degree audit utility for students.