BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

CURRICULUM OUTLINE - CLASS OF 2021, 2022, 2023, 2024

Sample Only – Actual Curriculum Sequence May Deviate from Sample

		FALL		SPRING			SUMMER 1			SUMMER 2		
Year 1	MATH1341	Calculus 1 for Engrs.	MATH1342	Calculus 2 for Engrs.	4							
	CHEM1151		PHYS1151	Physics 1 for Engrs.	3							
	CHEM1153		PHYS1152 Physics 1 Lab		1	Vacation			Vacation			
	GE1000			PHYS1153 ILS for PHYS1151			vacation			vacation		
	GE1501	Cornerstone of Engineering 1	GE1502	Cornerstone of Engineering 2	4							
			Elective	General Elective	4							
	MATH2341	Diff. Eq./Lin. Alg.	MATH2321	Calculus 3 for Engrs.	4							
	PHYS1155	Physic 2 for Engrs.	ENCP2000	Intro to Eng'g. Coop	1							
Year 2	PHYS1156	Physics 2 Lab	EECE2160	Embedded Design: Enabling Robotic	4		Vacation			Со-ор		
AA	PHYS1157	ILS for PHYS1155	EECExxxx	EE Fundamentals	4/5	Vacation		Со-ор				
	EECE2150	Circuits/Signals: Biomed Apps. 5	Elective	General Elective	4							
	Elective	General Elective	ı									
	MATH2341	Diff. Eq./Lin. Alg.	·									
	PHYS1155	Physic 2 for Engrs.	:									
	PHYS1156	Physics 2 Lab										
Year 2 BB	PHYS1157			Со-ор		Со-ор				Vacation		
	EECE2150	Circuits/Signals: Biomed Apps.	;									
	Elective	General Elective										
	ENCP2000	Intro to Eng'g. Coop										
			EECExxxx	EE Fundamentals	4/5	Elective	General Elective	4				
Year 3	_		EECExxxx	EE Fundamentals	4/5		Adv. Writing Prof.	4				
AA		Со-ор	EECEXXXX	CE Fundamentals	4/5			1		Со-ор		
			Elective	General Elective	., 3							
	MATH2321	Calculus 3 for Engrs.		General Elective				_	*ENGW3302	Adv. Writing Prof.	4	
Year 3	EECE2160	Embedded Design: Enabling Robotic 4	ı						Elective	General Elective	4	
ВВ	EECExxxx	EE Fundamentals 4/5		Со-ор			Со-ор					
	Elective	General Elective		22.26								
			ENCP3000	Prof. Issues in Eng'g.	1	EECE4790	Capstone 1	4				
			Elective	EECE Tech Elective 1	4	Elective	EECE Tech Elective 2	4				
Year 4		Со-ор		General Elective	4			· I		Со-ор		
AA		·	EECE3468	Noise & Stoch. Proc.	4							
			Elective	General Elective	4							
	ENCP3000	Prof. Issues in Eng'g.						\dashv	Elective	EECE Tech Elective 1	4	
Year 4 BB	EECExxxx	EE Fundamentals 4/5							EECE4790	Capstone 1	4	
	EECExxxx	EE Fundamentals 4/5		Со-ор			Со-ор					
	Elective	General Elective										
	EECEXXXX	CE Fundamentals 4/5										
		7.	EECE4792	Capstone Design 2	4				1			
Year 5			Elective	EECE Tech Elective 3	4							
AA	Co-op		Elective	EECE Tech Elective 4	4							
					,							
	EECE4792	Capstone Design 2	Elective	General Elective	4	1						
Year 5 BB	Elective		Elective	EECE Tech Elective 3	4							
	EECE3468		Elective	EECE Tech Elective 4	4							
	Elective	General Elective		ELGE .CON EICCUVC 4	7							
	FIECTIVE	OCTICIO LICUIVE	1			1						

The Capstone Design Courses are taken as follows: (EECE4790 - Summer 1 and EECE4792 - Spring) OR (EECE4790 - Summer 2 and EECE4792 - Fall)

* ENGW3315 is an acceptable substitution for engineering majors.

NUpath requirements, Interpreting Culture (IC), Societies and Institutions (SI) 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. General Electives are academic, non-remedial, non-repetitive courses.

7 Required General Electives

- 3 Required EE Fundamentals: EECE2412/2413 Fundamentals Electronics 1 & lab AND EECE2520 Fundamentals Linear Systems AND EECE 2530/2531 Fundamentals Electromagnetics & lab.
- 1 Required CE Fundamental: EECE2322/2323 Fundamentals Digital Design & Lab OR EECE2540 Fundamentals Networks OR EECE2560 Fundamentals Algorithms

(CE Fundamentals not taken to meet the above requirement may also be taken as a technical elective.)

Technical Elective Requirements: 4 EECE technical electives.

EECE2322, (EECE2540-EECE2750), EECE3154, (EECE3324-EECE3410), (EECE4512-EECE4698), (EECE4991-EECE4993), (EECE5115-EECE5698), GE4608, ENGR5670 Please check with your advisor when taking a general elective in overlapping disciplines:

Find your Academic Advisor

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