

Bachelor of Engineering–Studententering 2020 Fall

Study Plan Application for Candidacy (check one)

 Name
 ID:
 Class:
 Box S Email:

Major Concentration Field: Electrical Engineering Secondary Concentration Field:

Please print or type. The primary purpose of this form is to lay out the courses required to complete your degree program and when you expect to take each of them. You may then use it to track your own progress to the degree. You should revise it as needed. Please indicate the term when you expect to take each course (e.g., 2020F, 2021S, etc.). Roman numerals indicate the standard curriculum time schedule. If a choice of course is given for the requirement, circle the appropriate course number. For electives, fill in the course number. Any course taken elsewhere should be marked TR. An additional study plan will be required if any of you wish to receive a minor or a second degree.

Term	Course	Credits	Grade	Term	Course	Credits	Grade
	TERM I				TERM III		
	CH 115 General Chemistry I	3.0			E 126 Mechanics of Solids	4.0	
	CH 117 General Chemistry Laboratory	1.0			E 231 Engineering Design III	2.0	
	E 101 Engineering Experience	1.0			E 245 Circuits and Systems	3.0	
	E 115 Introduction to Programming	2.0			MA 221 Differential Equations	4.0	
	E 120 Engineering Graphics	1.0			PEP 112 Electricity and Magnetism	3.0	
	E 121 Engineering Design I	2.0			Humanities ¹	3.0	
	MA 121 Differential Calculus	2.0					
	MA 122 Integral Calculus	2.0					
	CAL 103 Writing & Communication Colloquium	3.0					

TERM II			TERM IV	
Science Elective ²	3.0	 	EE 250 Mathematics for Electrical Engineers	3.0
Science Elective Laboratory ²	0/1.0		EE 359 Electronic Circuits	3.0
E 122 Engineering Design II	2.0		E 232 Engineering Design IV	3.0
MA 123 Series, Vectors, Functions and Surfaces	2.0		E 234 Thermodynamics	3.0
MA 124 Calculus of Two Variables	2.0	 	CPE 390 Microprocessor Systems	4.0
MGT 103 Intro to Entrepreneurial Thinking	2.0		Humanities ¹	3.0
PEP 111 Mechanics	3.0			
CAL 105 Knowledge, Nature, Culture	3.0			

Student Signature: Date: Revised August 2020 Faculty Advisor Signature: Date: UG Records Auditor: _____ Date:

Original

Revision

2nd Degree



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Name		ID:			Class: Box S	_Email:			
Лаjor Con	ncentration Field: Electrical Engineering	Seconda	ry Concentrati	on Field					
Term	Course TERM V	Credits	Grade	Term	Course TERM VII	C	redits	Grade	
	EE 471 Transport Phenomena in Solid State Devie	ces 4.0			EE 423 Engineering Design VII	3.	.0		
	EE 348 Signals and systems	3.0			EE 465 Introduction to Communication	Systems 3.	.0		
	Humanities ¹	_ 3.0			IDE ⁴ 401 Senior Innovation II	1.	.0		
	E 321 Engineering Design V	2.0			GE ³	3.	.0		
	E 243 Probability and Statistics for Engineers	3.0			Technical Elective	3.	.0		
	E 344 Materials Processing	3.0			Technical Elective		.0		
	TERM VI				TERM VIII				
	EE 322 Engineering Design VI	2.0			EE 424 Senior Design VIII	3.	.0		
	EE 345 Modeling and Simulation	3.0			Technical Elective	3.	.0		
	EE 448 Digital Signal Processing	3.0			Technical Elective	3.	.0		
	E 355 Engineering Economics	4.0			Humanities ¹	3.	.0		
	Science Elective II ²	_ 3.0			GE ³	3.	.0		
	GE ³	3.0			IDE ⁴ 402 Senior Innovation III	1.	.0		
	IDE ⁴ 400 Senior Innovation I	1.0							
100 or 2 two diffe 2. Electr 200, EN in the 2 of 201/PEP 3. Gener course us courses, 4. IDE 4 engineer	anities Requirement - Four additional humanities cla 200 level, at least one must be at the 300 or 400 level, erent disciplines within CAL. ical Engineering students can choose from CH 116, H 250, PEP 151, CE 240, PEP 242, PEP 336, and PEP 3 courses to fulfill science requirement. The following p 242 cannot be taken together as Science Elective I & ral Education Electives – chosen by the student – can sed towards a minor, major concentration, research, a course taken during an international experience. 00 can be taken concurrently with IDE 401 in Term ing program. courses are the Core major courses for the Electrica equirement- All students must complete a minimum of	and courses 51 0 281, PE 51 as long a airs: BIO 2 11. be any appr independen VII as detern l Engineerin	must cover at least P 201 w/ lab, NANC s one lab is included 81/EN 250 and PEP oved 3 or 4 credit t study, language mined by the ag program. sters of Physical) 1	Additional Courses	de Te	erm (Course PE 200	Credits Grade
6. PE Re Educatio Participa	on (P.E.) in non-repeating courses. No credit or grade ation in varsity and club sports may be used to satisfy				onginal Revision	2 Degree	-		
6. PE Re Educatio Participa Educatio	on (P.E.) in non-repeating courses. No credit or grade ation in varsity and club sports may be used to satisfy on requirements.	all four of	the Physical		-	Date:			
6. PE Re Educatio Participa Educatio Studen	on (P.E.) in non-repeating courses. No credit or grade ation in varsity and club sports may be used to satisfy	all four of	the Physical		I	_			