ELECTRICAL ENGINEERING: COMPUTER

Department of Electrical and Computer Engineering

e	ral Education (19 sh)	s
	RHET:1030 Rhetoric	
	Diversity & Inclusion	
	Be Creative	
	Approved Gen Ed Course	3
	Approved Gen Ed Course	3
	Approved Gen Ed Course	-
h	& Basic Science Core (24 sh)	sl
	MATH:1550 Math I: Single Variable Calculus (P: ALEKS score ≥ 75 or MPT Level 3 score ≥ 9)	
	MATH 1560 Math II: Multivariable Calculus (P: MATH:1550)	
	MATH:2550 Math III: Matrix Algebra (P: MATH:1550)	:
	MATH:2560 Math IV: Differential Equations (P: MATH:1560, MATH:2550)	3
	STAT:2020 Probability & Statistics For Engr & Phys Sci (P: MATH:1560)	-
	CHEM:1110 Principles of Chemistry I (P: ALEKS score ≥ 55 or MPT Level 3 score ≥ 9)	
	PHYS:1611 Introductory Physics I / Lab (C: MATH:1550)	
in	eering Core (7 sh)	sl
	ENGR:1000 Engineering Success for First-Year Students (First semester standing)	-
	ENGR:1100 Intro to Engineering Problem Solving ENGR:1300 Intro to Engineering Computing (C: MATH:1550)	
2	quirements (45 sh)	-
e	· · · ·	s
	MATH:3550 Math V: Vector Calculus (P: MATH:1560 & MATH:2550; C: MATH:2560)	
	PHYS:1612 Introductory Physics II / Lab (P: PHYS:1611: C: MATH:1560) CS:2110 Discrete Structures	
	CS:2230 Computer Science II, Data Structures (P: ENGR 2730≥ C- or CS: 1210≥ C-)	
	CS:3330 Algorithms (P: CS:2230 ≥ C-, CS:2210 ≥ C-, & MATH 1550)	
	ENGR:2120 Electrical Circuits (P: MATH:2560)	
	ENGR:2730 Computers in Engineering (P: ENGR:1300)	
	ECE:2400 Linear Systems I (P: ENGR:2120 & MATH:2560)	
	ECE:2410 Principles of Electronic Instrumentation (P: PHYS:1612, ENGR:2120, & MATH:2560)	
	ECE:3300 Intro to Software Design (P: ENGR:2730)	
	ECE:3320 Intro to Digital Design (sophomore status)	
	ECE:3350 Computer Architecture and Organization (P: ECE:3320 & ENGR:2730)	
	ECE:3360 Embedded Systems (P: ENGR:2730 & ECE:3320; C: ECE:2410)	
	ECE:3700 Electomagnetic Theory (P: MATH:3550 & PHYS:1612)	
` ¬	pstone Design Courses (6 sh)	s
a	ECE:4880 Principles of ECE Design (senior status; P: ECE2410, & ENGR:2730)	5
	ECE:4880 Frinciples of ECE Design (senior status, P. ECE:4880 and	
	3 of: ECE:3330, ECE:3350, ECE:3350, ECE:3400, ECE:3410, ECE:3500, ECE:3600, CS:3330)	
	partmental Seminars (1 sh)	s
)e	ECE:3000 Professional Seminar (junior status)	3



Focus	S Area (26 sh)	
ALL	Elective: Focus Area - Breadth	
ALL	Elective: Focus Area - Depth	
ALL	Elective: Focus Area - Technical	
ALL	Elective: Focus Area - Technical	
ALL	Elective: Focus Area - ECE	
ALL	Elective: Focus Area - 5000 level ECE	
ALL	Elective: Focus Area - 5000 level ECE	
ALL	Elective: Focus Area, Minor, Certificate, etc. (minimum 2sh)	
ALL	Elective: Focus Area, Minor, Certificate, etc.	
ALL	Elective: Focus Area, Minor, Certificate, etc.	_
	Total Semester Hours Required:	1

Focus Areas: Big Data/Data Mining/Machine Learning Bioinformatics Business Computer Breadth Computer Hardware Computer Networks Entrepreneurship Individualized Integrated Circuits Pre-Law Pre-Medicine Signal & Image Processing Software Engineering Sustainability