Western S Engineering

Electrical: Wireless Communications (Option C)

September 2018 (students who entered first year September 2016)

Year 2:		NOTES:	
Term A			
AM 2270a	Applied Mathematics for Engineering II	Non-technical ele	ctives:
CS 1037a	Computer Science Fundamentals II	Please choose 1.0 credits (one 1.0 credit or two 0.5 credit)	
ECE 2205a	Electric Circuits I		1000 level and one 0.5 credit from the
ECE 2277a	Digital Logic Systems	2000+ level.	
ECE 2240a	Electrical Laboratory		
ES 2211f	Engineering Communications		
Term B			
AM 2276b	Applied Mathematics for Elec. & Mech Eng. III		
ECE 2231b	Introduction to Electronics		
ECE 2233b	Circuits and Systems		
ECE 2236b	Magnetic Circuits and Transmission Lines		
ECE 2241b	Electrical Laboratory II		
MME 2234b	Heat Transfer and Dynamics		
Year 3:			
Term A			
AM 3415a	Applied Mathematics for Electrical Engineering II		
ECE 3330a	Control Systems		
ECE 3332a	Electric Machines		
ECE 3337a	Electronic Circuits		
SS 2141a			
	Applied Probability and Statistics for Engineers ical elective taken from the approved list	Technical Electi	ve List:
		Some technical elec	tives may not be offered in a given academic
Term B		year. Consult the de	partment for accurate listing.
ECE 3331b	Introduction to Signal Processing		
ECE 3333b	Electric Power Systems I	ECE 3349a/b	Introduction of VLSI
ECE 3336b	Electromagnetic Theory	ECE 3380a/b	Advanced Digital Systems
ECE 3370b	Communication Electronics I	ECE 4430a/b	Selected Topics in Electrical Eng. I
ECE 3375b	Microprocessors and Microcomputers	ECE 4431a/b	Selected Topics in Electrical Eng. I
ECE 3399b	Principles and Practices of Design in Electronic Systems	ECE 4438a/b	Adv. Image Processing & Analysis
	· · · · · ·	LCL 4430d/D	Conventional, Renewable and Nuclear
		ECE 4439a/b	Energy
			Intro. to Digital Image Processing
		ECE 4445a/b	
			Advanced Topics in Wireless
	Electrical/Computer Engineering Project	ECE 4445a/b ECE 4451a/b	Advanced Topics in Wireless Communications
Term A	Electrical/Computer Engineering Project Advanced Digital Signal Processing		
Term A ECE 4416		ECE 4451a/b ECE 4455a/b	Communications Biomedical Systems Analysis
Term A ECE 4416 ECE 4429a	Advanced Digital Signal Processing	ECE 4451a/b ECE 4455a/b ECE 4456a/b	Communications Biomedical Systems Analysis Power Systems Protection
Term A ECE 4416 ECE 4429a ECE 4432a	Advanced Digital Signal Processing Radiation and Propagation	ECE 4451a/b ECE 4455a/b ECE 4456a/b ECE 4457a/b	Communications Biomedical Systems Analysis Power Systems Protection Power Electronics
Term A ECE 4416 ECE 4429a ECE 4432a ECE 4437a ECE 4436a	Advanced Digital Signal Processing Radiation and Propagation Communications Theory Networking: Principles, Protocols, and Architecture	ECE 4451a/b ECE 4455a/b ECE 4456a/b ECE 4457a/b ECE 4457a/b ECE 4460a/b	Communications Biomedical Systems Analysis Power Systems Protection Power Electronics Real-Time and Embedded Systems
Term A ECE 4416 ECE 4429a ECE 4432a ECE 4437a ECE 4436a 0.5 non-techn	Advanced Digital Signal Processing Radiation and Propagation Communications Theory	ECE 4451a/b ECE 4455a/b ECE 4456a/b ECE 4456a/b ECE 4457a/b ECE 4460a/b ECE 4464a/b	Communications Biomedical Systems Analysis Power Systems Protection Power Electronics Real-Time and Embedded Systems Electric Power Systems II
Term A ECE 4416 ECE 4429a ECE 4432a ECE 4437a ECE 4436a 0.5 non-techn	Advanced Digital Signal Processing Radiation and Propagation Communications Theory Networking: Principles, Protocols, and Architecture	ECE 4451a/b ECE 4455a/b ECE 4456a/b ECE 4456a/b ECE 4457a/b ECE 4460a/b ECE 4464a/b ECE 4468a/b	Communications Biomedical Systems Analysis Power Systems Protection Power Electronics Real-Time and Embedded Systems Electric Power Systems II Systems Optimization
Term A ECE 4416 ECE 4429a ECE 4432a ECE 4437a ECE 4436a 0.5 non-techn	Advanced Digital Signal Processing Radiation and Propagation Communications Theory Networking: Principles, Protocols, and Architecture	ECE 4451a/b ECE 4455a/b ECE 4456a/b ECE 4457a/b ECE 4460a/b ECE 4464a/b ECE 4468a/b ECE 4469a/b	Communications Biomedical Systems Analysis Power Systems Protection Power Electronics Real-Time and Embedded Systems Electric Power Systems II Systems Optimization Applied Control Systems
Term A ECE 4416 ECE 4429a ECE 4432a ECE 4437a ECE 4436a 0.5 non-techn Term B	Advanced Digital Signal Processing Radiation and Propagation Communications Theory Networking: Principles, Protocols, and Architecture ical elective taken from the approved list	ECE 4451a/b ECE 4455a/b ECE 4455a/b ECE 4456a/b ECE 4457a/b ECE 4460a/b ECE 4464a/b ECE 4468a/b ECE 4469a/b MME 4452a/b	Communications Biomedical Systems Analysis Power Systems Protection Power Electronics Real-Time and Embedded Systems Electric Power Systems II Systems Optimization Applied Control Systems Robotics and Manu. Automation
ECE 4429a ECE 4432a ECE 4437a ECE 4436a 0.5 non-techn Term B ECE 4416	Advanced Digital Signal Processing Radiation and Propagation Communications Theory Networking: Principles, Protocols, and Architecture ical elective taken from the approved list Electrical/Computer Engineering Project	ECE 4451a/b ECE 4455a/b ECE 4455a/b ECE 4457a/b ECE 4457a/b ECE 4460a/b ECE 4464a/b ECE 4468a/b ECE 4469a/b MME 4452a/b MME 4473a/b	Communications Biomedical Systems Analysis Power Systems Protection Power Electronics Real-Time and Embedded Systems Electric Power Systems II Systems Optimization Applied Control Systems Robotics and Manu. Automation Computer Integrated Manufacturing
Term A ECE 4416 ECE 4429a ECE 4432a ECE 4437a ECE 4436a 0.5 non-techn Term B ECE 4416 ECE 4433b ES 4498G	Advanced Digital Signal Processing Radiation and Propagation Communications Theory Networking: Principles, Protocols, and Architecture ical elective taken from the approved list Electrical/Computer Engineering Project Digital Communications Systems	ECE 4451a/b ECE 4455a/b ECE 4455a/b ECE 4456a/b ECE 4457a/b ECE 4460a/b ECE 4464a/b ECE 4468a/b ECE 4469a/b MME 4452a/b	Communications Biomedical Systems Analysis Power Systems Protection Power Electronics Real-Time and Embedded Systems Electric Power Systems II Systems Optimization Applied Control Systems Robotics and Manu. Automation