

Course Offering 20091-20094

Electrical Engineering Technology

Course#	Course Name	Prerequisite	FALL			WINTER			SPRING			SUMMER		
			Day	Eve	DL	Day	Eve	DL	Day	Eve	DL	Day	Eve	DL
0609 214	Circuit Theory I	1016-204 or 1016-230 (Co-Req)				X				X				
0609 215	Circuit Theory II	0609-214		X					X					
0609 216	Circuit Theory III	0609-215	X				X							
0609 333	Concepts in Sys & Sign	0609-216, 1016-304		X		X								X
0609 337	Elec Mach & Trans	0609-216 or 0609-411				X		M		X				X ?
0609 360	Electronics I	1016-231, 0609-216				X				X				
0609 361	Electronics II	0609-203 or 0609 360		X					X					
0609 362	Electronics III	0609-361 and 1016 231	X				X							
0609 363	Electronics IV	0609-362		X		X								
0609 403	Advanced Circuit Theory	0609-216, 333, 1016-304	X							X				
0609 404	Control Systems	1016-304; 0609-403				X				X				
0609 407	Career Orientation	3rd year status	X											
0609 408	Transmission Lines	0609-333, 403; 1019-422 or 1016-304					X		X					
0609 411	Electrical Principles I	1016-204 or 1016 -230			X	MX				X				
0609 412	Elec Princ II	0609-411	M								MX B			
0609 413	Applied Microprocessors	0609-411					X							X
0609 414	Basic Elec Principles	1019-421 or 1016-232												
0609 416	Auto. Data Acquisition	0609 216 or 0609-411								X				
0609 426	Analog Simulation	0609-216 (all new transfers)		X										
0609 442	Advanced Electronics	0609 362 or equivalent					X		X					
0609 499	Electrical Co-op	0609-407, 362, 0618-438												
0609 511	Laser Technology													
0609 534	Communication System I	0609-363, 0609-333			X	X								
0609 535	Communication Systems II	0609 534												
0609 547	Digital Signal Processing	1016 304; 0609-333	X							X				
0609 550	Power Systems I	0609-337			X	X								
0609 552	Power Systems II	0609-550									MX B			
0609 554	Electronic Optic Devices	0609 362												