Course Electrical Engineering	Required, Elective, or a Selected Elective	Subject Area (Credit Hours)				Last Two	Maximum
		Math & Basic Sciences	Engineering Topics Check If Contains Significant Design ()	General Education	Other	Terms the Course was Offered:	Section Enrollment for The Last Two Terms the Course was Offered
218D4121 Integrated Electronics Laboratory	R		1			II;4	85
219D4121 Microprocessor Systems and Interfaces Laboratory	R		1			II;4	85
301D4112 Engineering Economics	R		2			III;5	
302D4112 Probability and Statistics	R	2				III;5	
303D4112 Electric Measurement	R		2			III;5	
304D4112 Electromagnetics	R	2				III;5	
Selected Elective Course (1 Package)*	SE		9			III;5	
342D4122 Numerical Methods	R	2				III;6	
343D4122 Energy Conversion	R		2			III;6	
344D4122 Environmental Science	R	2				III;6	
345D4122 Management and Entrepreneurship	R		2			III;6	
Selected Elective Course (1 Package)*	SE		9			III;6	
402D4112 Research Methods and Scientific Writing	R		2			IV;7	
Elective Course**	E		2			IV;7	
Total Required Minimum Lecture Courses		- 34	69	14	0		
Total-ABET Basic Level Requirements							
Total Credit Hours for Lecture Courses	117						
Percent of Total		29,1%	59,0%	12,0%	0,0%		
Total Must Satisfy Either Credit Hours of Percentage	Minimum Semester Credit Hours	32 Hours	48 Hours				