Recommended Sequence of Courses Electrical Engineering Technology, Electronics

	Course	Credit Hours				
Year; Semester	Course Department Number, Title	Communications	Math and Science	Technical Content	Social Sciences, Arts, and Humanities	Other
1/Fall	CWP 101, College Writing I	3				
	MAT 126 (or MAT 161) Calculus I		4			
	General Education				3	
	ENT 104, Essentials of EET			3		
	General Education				3	
	CWP 102, College Writing II	3				
1/Spring	MAT 127 (or MAT 162) Calculus II		4			
	PHY 107 (or PHY 111) Physics I		4(5)			
	General Education				3	
	General Education				3	
	PHY 108 (or PHY 112) Physics II		4(5)			
2/Fall	ENT 330 Electric Circuits Analysis I			3		
	ENT 300			3		
-	Math Applications in Eng. Technology					
	General Education				3	2
	CIS 151 Computer-Based Information Processing					3
	ENT 345, Digital Systems		-	3		
2/Spring	ENT 341, Electronics			3		
	MAT 202 Linear Algebra or MAT 315		3			
	Differential Equations			2		
	ENT 332 Electric Circuits Analysis II General Education			3	3	
	ENT 371, Electric Machines		-	3	5	
3/Fall	CHE 111+113 Chemistry 1		4			
	ENT 301 Mechanics I			3		
	ENT 346, Microcontrollers			3		
	General Education				3	
3/Spring	ENT 342, Advanced Circuit Analysis			3		
	ENT 446 Digital Systems Design and Analysis			3		
	General Education				3	
	Elective					3
	Elective					3
4/Fall	ENT 351, Analog Circuits Analysis			3		
	Elective ENT465 Electrical Design I			3		3
	ENT 441, Communication Transmission Technology			3		
	ENT 461, Control Systems I			3		
	ENT 452, Analog Systems Design and			3		
4/Spring	Analysis Elective					3
	ENT 442, RF and Microwave			3		5
-	Communications ENT 462, Control Systems II			3		
-	ENT 462, Control Systems II ENT 466, Electrical Design II			3		
Totals		6	23(25)	57	24	
Į	Totals Minimum Credit Hours Requ	uired for the Comple	tion of the Pro	gram		120