Bachelor of Science in Electronics Engineering Technology (Electronics Engineering Technology)			RATE: (ET) CREDIT:								
CURRICULUM DEGREE REQUIREMENTS	Credit Hours Required	E3	E4	E5	E6	E7	E8	E9			
Arts and Sciences Curriculum	31 SH		<u> </u>	<u> </u>							
Communication	9SH										
Principles of Speech	3										
English Composition	3										
Advanced Composition	3										
Digital Rhetoric	3										
Mathematics	6SH										
College Algebra	3		I	I							
Statistics	3										
Pre-Calculus	3										
Natural Sciences	4SH										
Environmental Biology	3		Г	Г							
Environmental Biology Lab	1										
Physics	3										
Physics Lab	1										
Humanities/Fine Arts	3SH										
Major Writers in World Literature	3		Ι	Ι							
Critical Thinking	3										
Culture and Diversity	3										
Spanish I	3										
Spanish II	3										
Social and Behavioral Sciences	6SH										
Macroeconomics	3		г	г							
Microeconomics	3										
History Modern World	3										
21st Century Political Institutions	3										
Introduction to Psychology	3		-	-							
Positive Psychology	3										
Introduction to Sociology	3										
Global Social Issues	3										
								<u> </u>			
CAAP	3SH		ı	ı							
	0										
Arts & Science Capstone	3							L			
Core Curriculum	93SH										
Self Integration	3SH										
Career Orientation Seminar	0										
College Orientation	3										
Core Electronics Technology Courses	32SH										
Operating Systems	3										
Introduction to Networking	3										
Networking II	3										
Logic and Design	3										
Electric Circuits I	3	0	3	3	3	3	3	3			

Electric Circuits II	3	0	0	3	3	3	3	3
Electric Circuits II Lab	1	0	1	1	1	1	1	1
Semiconductor Devices	3							
	3	0	0	3	3	3	3	3
Electronics Systems Applications	3	0	0	3	3	3	3	3
Digital Systems I	3	0	U	3	3	3	3	3
Digital Systems II								
Digital Systems Lab Computer Applications	1		2	2	_	2		1
Required Concentration Courses	3 <b>27SH</b>	0	3	3	3	3	3	3
	2/3n 1			I	Γ	I		Γ
Instrumentation and Measurement Lab	3							-
Computer Organization I	3							
Computer Organization II								
Computer Organization II Lab	1 2							-
Data Communications and Networking	3							
Introduction to Communication Systems	3							
Wireless Security	3				<u> </u>			<u> </u>
Circuit Analysis	3				<u> </u>			<u> </u>
Digital Communications I	3				-			-
Microcontrollers	3							
Microcontrollers Lab	1				<u> </u>			
Advanced Technical Courses	31SH		ı	ı	ı	ı	<u> </u>	ı
Fundamentals of Customer Service	3							
Introduction to Routing and Switching	3							
Intermediate Routing and Switching	3							
Routing & Switching Lab	1				-			-
Network Security Concepts	3							
Windows Client and Server	3							
Windows Client and Server Lab	1							
Advanced Window Server	3							
Web Interface Design	3							
UNIX Administration	3							
Advanced Unix Administration	3							
Advanced Unix Administration Lab	1							
Introduction to Engineering Technology	3							
Internship	3							
Fiber Optics Communication	3							
Fiber Optics Communication Lab	1							
Fiber Optic Technology	3							
Fiber Optic Design	3							
Cellular communication	3	1						
Emerginig Wireless Technologies	3							
CWNA Certification Seminar	3							
CWNA Certification Lab	1							
Data Cabling Seminar	3							
Home Automation	3							
Engineering Technology Project Management	3	1						
	3							

Senior Internship I	3							
Programmable Controllers and Robotics	3							
Programmable controllers and Robotics Lab	1							
Cooperative Education I	3							
Capstone Project	3							
Senior Capstone Project	3							
Senior Capstone Project Lab	3							
Change Mangement	3							
Change Management Lab	1							
Managerial Processes & Communications	3							
Managerial Processes & Communications Lab	1							
Operations Mangement	3							
Operations Mangement Lab	1							
Technology Optimization	3							
Technology Optimization Lab	1							
Marketing Management	3							
Total	120	0	7	16	16	16	16	16