SUNY Canton

Fall 2019/ Spring 2020

Bachelor of Electrical Engineering Technology Program (B.Tech)

Curriculum Number – 0216 - Faculty: Stephen Frempong, Rashid Aidun, David Hartle, Shahrokh Sani

Semester 1- Fall	Course Title	Credits	Term	Grade	Comment
ENGL 101	Composition & the Spoken Word [GER 10]	3			
MATH 123	Pre-Calculus [GER 1]	4			
SOET 116	Introduction to CAD and Design	2			
ELEC 161	Electronic Fabrications	2			
ELEC 101	Electric Circuits I	3			
ELEC 109	Electric Circuits I Lab	1			
Semester 2-Spring	•	15			
ENGS 102	Programming for Engineers	2			
ELEC 102	Electric Circuits II	3			
ELEC 129	Electric Circuit II Lab	1			
MATH 161	Calculus I	4			
ELEC 165	Digital Fundamentals & Systems	3			
ELEC 166	Digital Fundamentals & Systems Lab	1			
Semester 3- Fall		14			
PHYS 121/131	College/University Physics I [GER 2]	3			
PHYS 125/135	College Physics I Lab/University Physics I Lab	1			
ELEC 213	Microprocessors	3			
ELEC 231	Electronic Circuits	4			
ELEC 141	Industrial Controls	2			
	GER course [3,4,5,6,7,8,9]	3			
Semester 4- Spring	g	16			
ELEC 243	Computer Automated Control Systems	2			
PHYS 122/132	College/University Physics II	3			
PHYS 126/136	College Physics II Lab/University Physics II Lab	1			
ELEC 215	Electrical Energy Conversion	4			
ELEC 225	Telecommunications	3			
MATH 162	Calculus II	4			
Semester 5- Fall		17			
MATH 141	Statistics I	3			
ELEC 343	Advanced Circuit Analysis	3			
ELEC 332	Industrial Power Electronics	3			
	GER course[3,4,5,6,7,8,9]	3			
SOET 377	Engineering Ethics	1			
MATH 263	Calculus III	4			
	1 27	17	1		ı

Semester 6- Spri	ng			
ELEC 380	LAN/WAN Technology	3		
ELEC 385	Electronic Communications I	3		
ELEC 383	Power Transmission and Distribution	3		
SOET 348	Engineering Safety	1		
MATH 364	Differential Equations	4		
	GER course[3,4,5,6,7,8,9]	3		
		17		
Semester 7- Fall				
SOET 361	Project Management	3		
	Program Elective	3		
ELEC 386	Electronic Communications II	3		
ELEC 416	Microelectronics Circuit Design	3		
	GER course [3,4,5,6,7,8,9]	3		
		15		
Semester 8-Sprin	ng .			
	Program Elective	3		
ELEC 477	Capstone Project	3		
SOET 370	Engineering Economics	3		
ELEC 488/436	Electrical Power Systems/Biomedical Electronics	3		
	Program Elective	3		
	·	15	•	
	Total Credits : 126			
	4			

Program Electives

ELEC 375 Fiber Optic Communications	MECH 342 Thermodynamics			
PHYS 301 Introduction to Photonics	AREA 340 Geothermal Energy			
SOET 373 Management Telecommunications	MATH Minor Courses: 341, 361, 351, 371, 391			
ELEC 405 Satellite Communications	SOET374 Industrial Management			
MECH 351 Design of experiments	SOET 349 Industrial Safety and Health			
AREA 303 Wind Turbines				
Or Elective course approved by the program coordinator				

Graduation requirements: 126 semester credit hours with a G.P.A of 2.0 minimum					
Name of Student		Certified for Graduation (YES/No)			
SN	Certified by				
Class of	Total G.P.A	Date			