Sample 4-Year Plan: Engineering Physics B.S. (2020) Electronics Engineering Technology Track

Electronics Engineerin			
Fall Semester PHY 100 Science, Engineering &			
1	MAT 229 Calculus II		
4	PHY 224 University Physics with Laboratory III		
4	CMST 101 Public Speaking	3	
3	EGT 212	3	
	101 212		
	Total	15	
4		3	
4	PHY 310 Dynamics/PHY 360	3	
3	EGT 267 Programming for	3	
2	ENG 291 Advanced College Writing	3	
3	Gen Ed	3	
	Total	15	
l	Spring Semester		
3	PHY 310 Dynamics/PHY 360 Thermodynamics	3	
3		3	
1	CHE 120L General Chemistry II	1	
3	<u> </u>		
3	EGT 310 Project Management and	3	
3			
	EGT 317 Introduction to Capstone Project	1	
16		15	
3	PHY 310 Dynamics/PHY 360	3	
2			
3	Gen Ed		
3	EGT 467 Advanced Microprocessors		
3	Elective to complete 120 hours to graduate		
14	Total	14	
	Grand Total	120	
	1 4 4 3 3 15 4 4 3 2 3 16 3 1 3 3 3 3 3 3 3 3 3	MAT 229 Calculus II PHY 224 University Physics with Laboratory III CMST 101 Public Speaking EGT 212 MAT 325 Differential Equators PHY 310 Dynamics/PHY 360 Thermodynamics ENG 291 Advanced College Writing Gen Ed Spring Semester PHY 310 Dynamics/PHY 360 Thermodynamics CHE121 General Chemistry II CHE 120L General Chemistry II Laboratory PHY 393 Physics Seminar CHE 120L General Chemistry II CHE 120L General Chemistry II CHE 120L General Chemistry II Spring Semester PHY 310 Project Management and Problem Solving Gen Ed EGT 317 Introduction to Capstone Project FOR JULIAN Spring Semester PHY 310 Dynamics/PHY 360 Thermodynamics Gen Ed EGT 317 Introduction to Capstone Project FOR JULIAN Spring Semester PHY 310 Dynamics/PHY 360 Thermodynamics EGT 467 Advanced Microprocessors Elective to complete 120 hours to graduate Total	