Please refer to the Undergraduate Catalog for further program requirements and course descriptions.

First Year – 35-36 Hours					
Fall Semester:	Hrs	Spring Semester:	Hrs		
CPSC 1100: Fundamentals of Computer Science	4	CPSC 1110: Data Structures and Program Design			
ENME 1011: Intro to 2 & 3 Dimensional Modeling	1	ENME 1850: Intro to Engineering Design	2		
ENME 1030/1030L: Basic Engineering Science/Lab	4	ENCE 1040: Vector Statics	3		
MATH 1950: Calculus w Analytic Geometry I (Math)	1950: Calculus w Analytic Geometry I (Math) 4 MATH 1960: Calculus w Analy		4		
ENGL 1010 or 1011 (Rhetoric and Writing I)	3-4	MATH 2200: Elementary Linear Algebra	3		
		ENGL 1020 or HIST 2100 (Rhetoric and Writing II)	3		
	16-17		19		
Second Year – 31-32 Hours					
Fall Semester:	Hrs	Spring Semester:	Hrs		
CPEN 3700: Digital Logic & Intro to Comp. Hardware	4	CPSC 2100: Software Design and Development	3		
ENEE 2700/2710L: Electrical Circuits I/Lab	4	ENCE 2220: Probablity & Stats for Engineering (Statistics)	3		
MATH 2450: Intro to Differential/Difference Equations	3	ENEE 2720: Electrical Circuits II	3		
PHYS 2310/2310L: Principles of Physics - Electricity &	4	CHEM 1110/1110L: General Chemistry I/Lab (Natural	4		
Magnetism/Lab (Natural Science)		Science)			
		MATH 2560: Calculus w Analytic Geometry III (or 2550)	3-4		
	15		16-17		
Third Year – 31 Hours					
Fall Semester:	Hrs	Spring Semester:	Hrs		
ENEE 3250: Signals & Systems	3	CPSC 3200: Algorithm Analysis & Adv Data Structure	3		
ENEE 3720/3720L: Analog Electronics/Lab	4	ENEE 3790: Modern Control Systems Analysis & Design	3		
MATH 2030: Discrete Math for Computer Science	3	ENCE 3520: Engineering Economy or ENIE 3520: Project & Economic Engineering			
CPSC 2800: Intro to Operating Systems	3	CSPC or CPEN or ENEE Elective (3000-4000 Level)	3		
CPSC 3610: Ethical & Social Issues in Computing (FAH:	3	FAH: Historical Understanding or Literature or Visual &			
Thought, Values and Beliefs)		Performing Arts	3		
	16		15		
Fourth Year – 31 Hours		1			
Fall Semester:	Hrs	Spring Semester:	Hrs		
	1,	CPEN 4710: Adv. Comp. Systems, 4720: Embedded Microcontroller	3		
CPEN 3710: Computer System Organization & Assembly	4	ISVSTEMS OF ENEE 4710: Empegaea Systems	1		
anguage Programing		Systems or ENEE 4710: Embedded Systems CPEN 4850: Interdisciplinary Design Project II*	3		
anguage Programing CPEN 3850: Interdisciplinary Design Project I	3	CPEN 4850: Interdisciplinary Design Project II*	3		
anguage Programing CPEN 3850: Interdisciplinary Design Project I CPSC 4550: Computer Networks	3	CPEN 4850: Interdisciplinary Design Project II* CSPC or CPEN or ENEE Elective (3000-4000 Level)	3		
	3	CPEN 4850: Interdisciplinary Design Project II*	+		

^{*}Qualified students may substitute CPEN 4995r or ENGR 4995r: Departmental Thesis.

Graduation Requirements:	Hrs	Degree Requirements:	Hrs	
128 Total Hours		18-19 General Education Hours		
39 Upper Division (3000-4000) Hours		110-111 Program (Major) Hours		
32 Hours at UTC		Minor (Not Required)		
60 Hours at 4-year Institution		Elective Hours (Not Required)		
		Foreign Language (Not Required)		