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

First Year – 32-33 Hours				
Fall Semester:	Hrs	Spring Semester:	Hrs	
CPSC 1100: Fundamentals of Computer Science	4	CPSC 1110: Data Structures and Program Design	4	
MATH 1950: Calculus w Analytic Geometry I (Math)	4	MATH 1960: Calculus w Analytic Geometry II	4	
Natural Science with Lab Sequence*	4	Natural Science with Lab Sequence*	4	
ENGL 1010 or 1011 (Rhetoric and Writing I)	3-4	ENGL 1020 or HIST 2100 (Rhetoric and Writing II)	3	
STEM 1030: Step One/Two: Inquiry-Based Math & Science Teaching	2			
	17-18		15	
Second Year – 31 Hours				
Fall Semester:	Hrs	Spring Semester:	Hrs	
STEM 2010: Knowing and Learning	3	STEM 2020: Classroom Interactions	3	
CPSC 2800: Intro to Operating Systems	3	CPSC 2100: Software Design and Development	3	
MATH 2200: Elementary Linear Algebra	3	MATH 2030: Discrete Math for Computer Science or 3030: Discrete Structures		
Natural Science	3	Natural Science with Lab	4	
FAH: Historical Understanding	3	FAH: Literature	3	
	15		16	
Third Year – 34 Hours				
Fall Semester:	Hrs	Spring Semester:	Hrs	
STEM 3010: Perspectives on Science & Math	3	STEM 3020: Research Methods in Science	3	
CPEN 3700: Digital Logic & Intro to Comp. Hardware	4	CPSC 3200: Algorithm Analysis & Adv. Data Structure	3	
CPSC 3610: Ethical & Social Issues in Computing (FAH: Thought, Values and Beliefs)	3	MATH 3100: Applied Statistics or ENCE 2220: Probability & Stats for Engineering (Statistics)		
MATH 3000: Intro to Logic & Proof	3	Approved CPSC or Tech Elective (3000-4000 Level)	3	
Approved CPSC or Tech Elective (3000-4000 Level)	3	FAH: Visual and Performing Arts	3	
		Behavioral and Social Science	3	
	16		18	
	16		10	
Fourth Year – 33 Hours	10		110	
Fourth Year – 33 Hours Fall Semester:	Hrs	Spring Semester:	Hrs	
		Spring Semester: STEM 4020: Apprentice Teaching		
Fall Semester:	Hrs		Hrs	
Fall Semester: STEM 4010: Project-Based Instruction CPSC 4100: Survey of Programming Languages	Hrs 3	STEM 4020: Apprentice Teaching	Hrs 6	
Fall Semester: STEM 4010: Project-Based Instruction CPSC 4100: Survey of Programming Languages	Hrs 3	STEM 4020: Apprentice Teaching CPSC 4910r: Senior Capstone Proejct or 4995r: Thesis	Hrs 6 3	
Fall Semester: STEM 4010: Project-Based Instruction CPSC 4100: Survey of Programming Languages CPEN 4700: Computer Architecture	Hrs 3 3 3 3	STEM 4020: Apprentice Teaching CPSC 4910r: Senior Capstone Proejct or 4995r: Thesis Behavioral and Social Science	Hrs 6 3 3	
Fall Semester: STEM 4010: Project-Based Instruction CPSC 4100: Survey of Programming Languages CPEN 4700: Computer Architecture CPSC 4900: Software Engineering	Hrs 3 3 3 3 3 3	STEM 4020: Apprentice Teaching CPSC 4910r: Senior Capstone Proejct or 4995r: Thesis Behavioral and Social Science	Hrs 6 3 3	

^{*}Lab Science Sequence from: BIOL 1110/1110L and BIOL 1120/1120L; CHEM 1110/1110L and CHEM 1120/1120L; or GEOL 1110/1110L and GEOL 1120/1120L or PHYS 1030/1030L and PHYS 1040/1040L.

Completed:				
Graduation Requirements:	Hrs	Degree Requirements:	Hrs	
130 Total Hours		24-25 General Education Hours		
39 Upper Division (3000-4000) Hours*		106 Program (Major) Hours		
30 Hours at UTC		Minor (Not Required)		
60 Hours at 4-year Institution		Elective Hours (Not Required)		
		Foreign Language (Not Required)		