## UTC Transfer Pathway B.S. Computer Science: Data Science

This pathway leads from a Computer Science A.S. (TTP) degree from Chattanooga State Community College to a Bachelor of Science degree with a major in Computer Science: Data Science from the University of Tennessee at Chattanooga.

## Chattanooga State Community College

onattanooga	Oluic	oonninunity oonege	
First Year – 29 Hours			
Fall Semester:	Hrs	Spring Semester:	Hrs
ENGL 1010: English Composition I		3 ENGL 1020: English Composition II*	3
Math Sequence Course I (MATH 1910: Calculus I)*/**		4 Math Sequence Course II (MATH I920: Calculus II)*/**	4
Humanities/Fine Arts to satisfy Gen Ed		3 Humanities/Fine Arts to satisfy Gen Ed	3
History to satisfy Gen Ed		3 History to satisfy Gen Ed	3
		COMM 2025: Fundamentals of Communication	3
	1	3	16
Second Year – 31 Hours			
Fall Semester:	Hrs	Spring Semester:	Hrs
CISP 1010: Computer Science I*		4 CISP 1020: Computer Science II*	4
Math Sequence Course III (MATH 2010: Introduction to Linear Algebra)*/**		3 CISP 2410: Assembly & Computer Organization	3
Natural Science to satisfy Gen Ed		4 Natural Science to satisfy Gen Ed	4
ECON 2100: Principles of Macroeconomics***		3 ECON 2200: Principles of Microeconomics***	3
Literature to satisfy Gen Ed		3	
	1	7	14

\* Must earn a C or better grade

\*\*The Computer Science major requires completion of MATH 1910: Calculus I, MATH I920: Calculus II and MATH 2010: Introduction to Linear Algebra either at the community college or at the university

\*\*\*Students should enroll in Macroeconomics and Microeconomics for the Social/Behavioral Science general education requirement

Students should verify Chattanooga State Community College graduation requirements.

## University of Tennessee at Chattanooga

Third Year – 32 Hours			
Fall Semester:	Hrs	Spring Semester:	Hrs
CPSC 1000: Intro to Computing	3	MGT 2140: Data Modeling for Business (Elective)	3
CPSC 2100: Software Design and Development	3	CrSC 5200. Algorithin Analysis & Auvaliceu Data	3
CPSC 2800: Intro to Operating Systems	3	CPEN 3700: Digital Logic & Intro to Computer Hardware	4
MATH 2030: Discrete Math for Comp. Science, 3030: Discrete Structures, or 3000: Intro to Logic & Proof	3	Approved CPSC or Tech Elective (3000-4000 level)	3
MATH 3100: Applied Statistics	3	Natural Science with Lab Sequence	4
	15		17
Fourth Year – 30 Hours			-
Fall Semester:	Hrs	Spring Semester:	Hrs
MGT 3110: Operations Mgmt, 3560: Mgmt Science, or 4280: Supply Chain Mgmt	. 3	CPSC 4100: Survey of Programming Languages	3
CPSC 3220: File & Database Processing	3	CPSC 4240: Principles of Data Analytics	3
CPSC 3610: Ethical & Social Issues in Computing	3	CPSC 4430: Intro to Machine Learning	3
CPSC 4900: Software Engineering	3	CPSC 4530: Data Visualization and Exploration	3
CPEN 4700: Computer Architecture	3	CPSC 4910r: Senior Capstone or 4995r: Thesis	3
	15		15
Fifth Year – 13 Hours			
MGT 3110: Operations Mgmt, 3560: Mgmt Science, or 4280: Supply Chain Mgmt	. 3		
CPSC 4180: Programming Languages for Advanced Data	3		
Approved CPSC or Tech Elective (3000-4000 level)	3		
Natural Science with Lab Sequence	4		
	13		
Completed:			
Graduation Requirements:		Degree Requirements:	
122 Total Hours		30 General Education Hours	
39 Upper Division (3000-4000) Hours		99 Program (Major) Hours	
30 Hours at UTC		Minor (Not Required)	
60 Hours at 4-year institution		6 Elective Hours	
		Foreign Language Hours (Not Required)	

This Transfer Path is a supplemental resource only. Students should consult their catalog year for official lists of general education courses, program requirements, pre-requisites, and co-requisites.