

Degree: Bachelor of Science Program: Computer Science (Data Science Track) Degree Map | 2020 - 2024

		De	gree Map 2020 - 2024	
	Your Class	Academic	Enriching	Lifelong
	Schedule	Advising	Experiences	Success
Freshman	 Complete core courses recommended for your degree plan Focus on English, History, Math, and Computer Science courses Enroll in 16 credit hours Fall and 17 credit hours in Spring semesters Pass all your prerequisite classes with a C or better 	 Participate in New Student Orientation Meet with your Academic Advising Cente Freshman Advisor before registration Plan the class schedule and register for classes Register for classes as soon as possible 		 Build Your Brand Draft your resume Register for the Job Board Craft Your Future Explore career options Have coffee with a faculty member Be an active participate in Directed Observations
Sophomore	 Complete core courses recommended for your degree plan Focus on Political Science, Math, Science with lab and Computer Science courses Enroll in 15 credit hours Fall and 17 credit hours Spring semester Pass all your prerequisite classes with a C or better. 	 Meet with your Academic Advising Cente Advisor before registratic Plan class schedule and register for classes Register for classes as soon as possible 		 Build Your Brand Update your resume Join LinkedIn Consider student employment Craft Your Future Participate in mock interviews Attend an internship/career fair Be an active participant in clinical practicum courses
Junior	 Focus on Math and Computer Science courses Enroll in 16 credit hours Fall and 14 credit hours Spring semester Pass all your computer science classes with C or better 	 Meet with your Computer Science Academic Advisor before registration Plan the class schedule and register for classes Register for classes as soon as possible Discuss your graduation plan with the CS Academ Advisor 		 Build Your Brand Update your resume Conduct research with faculty Craft Your Future Search for internships or fellowships Be an active participant in clinical practicum courses
Senior	 Focus on Computer Science and minor courses Enroll in 13 credit hours Fall and 12 credit hours Spring semester 	 Meet with your Computer Science Academic Advisor before registration Plan the class schedule and register for classes Apply for graduation ar inform the CS faculty advisor to complete the degree check form 	Prioritize Your Wellness • Attend financial literacy seminars Build Your Community • Attend your ring ceremony • Join Alumni Association upon graduation d • Seek to attend professional meetings and seminars Explore Your World • Ask your clinical preceptor about opportunities to view surgery	 Build Your Brand Update your resume Present research Craft Your Future Participate in an internship or fellowship Be an active participant in clinical practicum courses Apply for jobs
• Crit	Skills Learned Upon dership • Problem-solving • ical Thinking • Collaboration bal Awareness • Teamwork	Communication • Confidence	Career Oppo • Data Scientist • Data Analyst • Machine Learning Engineer • Al & Machine Learning Scien	• Data Architect • Educator
			e Dean's Office – ST 1226 432-552 ograms/computer-science/bs-compu	

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Education Requirements				
Semester 1	Semester 2			
ENGL 1301 – Composition I (3 sch)	ENGL 1302 – Composition II (3 sch)			
HIST 1301 – History of the US to 1877 (3 sch)	HIST 1302 – History of the US since 1877 (3 sch)			
MATH 2412 – Precalculus (4 sch)	MATH 2413 – Calculus I (4 sch)			
Creative Arts (3 credits)	Social and Behavior Science (3 sch)			
UNIV 1301 – Honors Freshman Seminar I (3 sch)	COSC 1430 – Intro to Comp. Sci I (4 sch)			
16 HOURS	17 HO	URS		
Semester 3	Semester 4			
PLSC 2305 – American National politics (3 sch)	PLSC 2306 – State and Local politics (3 sch)			
COSC 2430 – Intro to Comp. Sci II (4 sch)	COSC 2420 – C programming (4 sch)			
MATH 2414 – Calculus II (4 sch)	COSC 3312 – Discrete Mathematics (3 sch)			
Science with Lab (3+1 sch)	Science with Lab (3+1 sch)			
	COMM 1315 – Intro to public speaking (3 sch)			
15 HOURS	17 HO	URS		
Semester 5	Semester 6			
MATH 3301 – Introduction to Probability I (3 sch)	MATH 1342 – Elementary Statistics (3 sch)			
COSC 3310 – Computer Organization (3 sch)	COSC 3320 – Python Programming (3 sch)			
COSC 3315 – Info. Systems and Security (3 sch)	COSC 4415 – Database Systems (4 sch)			
COSC 3420 – Data Structures (4 sch)	COSC 4460 – Software Engineering (4 sch)			
MATH 3305 – Math Reasoning (3 sch)				
16 HOURS	14 HO	URS		
Semester 7	Semester 8			
COSC 4385– Data Science (3 sch)	COSC 4395 – Research (3 sch)			
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COSC 4386 – Big Data Analytics (3 sch)	Minor or Electives (3 sch – Upper Level)			
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NTSC 4311 – History and Philosophy of Science (3 sch)	Minor or Electives (3 sch – Upper Level)			
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NTSC 4311 – History and Philosophy of Science (3 sch) MATH 3310 – Linear Algebra (3 sch)	Minor or Electives (3 sch – Upper Level)			
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https://www.utpb.edu/academics/programs/computer-science/bs-computer-science

- Complete a total of at least 120 credit hours
- Complete the general education requirements
- Complete 48 hours at the junior/senior level, of which 30 must be at UTPB
- Obtain at least a C grade in ALL MAJOR courses
- Complete the department requirements
- Complete the minor requirements