

Bachelor of Science in Computer Science

College of Arts and Sciences

Degree Map | 2020-2021

	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 14 credit hours Fall and Spring semesters Pass all your prerequisite classes with a C or better	Participate in New Student Orientation Meet with your Academic Advising Center Freshman Advisor before registration Plan the class schedule and register for classes	Prioritize Your Wellness Participate in campus recreation Attend Financial Literacy seminars Form healthy study habits Build Your Community Use FalconLink & attend Club Day Volunteer at regional science fair Attend campus events Explore Your World Attend an athletics event, musical performance, or visit the art gallery	Build Your Brand Draft your resume Register for the Job Board Craft Your Future Explore career options Practice problem solving approaches Explore & utilize Computer Science research labs Have coffee with a faculty member
Sophomore	Complete core courses recommended for your degree plan Focus on Political Science, Math, Science with lab and Computer Science courses Enroll in 18 credit hours Fall and 16 credit hours Spring semester Pass all your prerequisite classes with a C or better.	Meet with your Academic Advising Center Advisor before registration Plan class schedule and register for classes Register for classes as soon as possible	Prioritize Your Wellness • Enjoy outdoor spaces on campus Build Your Community • Join an organization (ex: ACM club) • Explore campus leadership (SGA, Orientation Leader, Resident Asst.) Explore Your World • Consider study abroad • Attend a lecture series	Build Your Brand Update your resume Join LinkedIn Consider student employment Craft Your Future Participate in mock interviews Work on a project development team Attend an internship/career fair Research local part-time job opportunities in area of interest
Junior S	Focus on Math and Computer Science courses Enroll in 16 credit hours Fall and 15 credit hours Spring semester Pass all your computer science classes with C or better	Meet with your Computer Science Academic Advisor before registration Register for classes as soon as possible	Prioritize Your Wellness Attend a health fair Build Your Community Run for organization officer role Apply to be a Falcon Ambassador Explore Your World Consider study abroad Participate in service learning	Build Your Brand Update your resume Conduct research with faculty Study advanced topics of computer science and work on fundamental computer projects Craft Your Future Research local internships o& part-time job opportunities in your area of interest
Senior	Focus on Computer Science and minor courses Enroll in 15 credit hours Fall and 12 credit hours Spring semester	Meet with your Computer Science Academic Advisor before registration Apply for graduation	Prioritize Your Wellness Attend financial literacy seminars Build Your Community Attend your ring ceremony Join Alumni Association upon graduation Explore Your World Consider study abroad (summer prior to senior year)	Build Your Brand Update your resume & project portfolio Present research Strengthen your ability to work on real life projects Apply what you have learned to develop advanced projects Craft Your Future Participate in an internship or fellowship Apply for jobs

UTPB students will graduate with these skills:

- Leadership
- •Critical Thinking
- •Global Awareness

- Problem-solving
- Collaboration
- •Teamwork

- Communication
- Confidence
- Critical Thinking

Career opportunities:

- •Software Engineer
- •Game &
- **Animation Designer**
- System Analyst
- •Web Designer
- Cyber Security
- Educator



Bachelor of Science in Computer Science

College of Arts and Sciences

Degree Map | 2020-2021

Bachelor of Science in Computer Science REQUIREMENTS

Semester 1 Semester 2

ENGL 1301 ENGL 1302
HIST 1301 HIST 1302
COSC 1430 COSC 2430
MATH 2412 MATH 2413

UNIV 1101

15 hours 14 hours

Semester 3 Semester 4

PLSC 2305 PLSC 2306 Political Science
COSC 2420 COSC 3310 Computer Science
MATH 2414 COSC 3315 Computer Science

Science with Lab (4 credits)

Creative Arts (3 credits)

Science with Lab (4 credits)

COMM 1315

18 hours 16 hours

Semester 5 Semester 6

MATH 3301 MATH 3305

COSC 3312 COSC 4000 Level Elective COSC 3420 COSC 4000 Level Elective

ENGL 2300 level Literature Survey Minor or Electives Social and Behavior Science (3 credits) Minor or Electives

16 hours 15 hours

Semester 7 Semester 8

COSC 4000 Level Elective COSC 4395 Computer Science (Research)

COSC 4000 Level Elective Minor or Electives
COSC 4311 NTSC (Capstone) Minor or Electives
Minor or Electives Minor or Electives

Minor or Electives

15 hours 12 hours

- 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
- Complete the department requirements
- Complete the minor requirements