BACHELOR OF SCIENCE, MAJOR IN COMPUTING SCIENCE (IS): 4+1 MS COMPUTING AND DATA SCIENCE

Code	Title	Hours
	uting Science (Information Systems): 4+1 MS Computing and Data Science	Hours
	u.edu/undergraduate/academic-policies-procedures/degree-requirements-academic-guidelines/core-	
curriculum/)		
Component Area I (Communications	s)	6
Component Area II (Mathematics)		3
Component Area III (Life and Physic		8
Component Area IV (Language, Phil	osophy, and Culture)	3
Component Area V (Creative Arts)		3
Component Area VI (U.S. History)		6
Component Area VIII (Political Scien		6
Component Area VIII (Social and Be		3
Component Area IX (Component Area Pagras Specific Requirements	еа ориону	4
Degree Specific Requirements MATH 1420	Calculus I ^{1,2}	4
MATH 1430	Calculus II	4
MATH 2395	Discrete Mathematics	3
MATH (Advanced)	Discrete Mathematics	3
STAT 3379	Statistical Methds in Practice	3
Science (In addition to Component A		8
Major: Foundation		J
COSC 1436	Programming Fundamentals I	4
COSC 1437	Programming Fundamentals II	4
COSC 2329	Comp Organiz & Machine Lang	3
COSC 3318	Data Base Management Systems	3
COSC 3319	Data Structures and Algorithms	3
COSC 4318	Advanced Language Concepts	3
COSC 4319	Software Engineering	3
COSC 4349	Professionalism and Ethics	3
Major: Concentration		
COSC 2327	Intro to Computer Networks	3
COSC 2347	Special Topics/Programming	3
COSC 3337	Infor Sys Design & Management	3
COSC 4326	Network Theory	3
COSC 4149	Seminar in Computer Science	1
COSC/DFSC Advanced Electives		6
Electives: Advanced General		
Advanced General Electives		12
4+1 Master of Science in Computing		
COSC 5340	Special Topics (taken twice)	6
COSC 5318	Database Systems	3
COSC 5319	Algorithm Design and Analysis	3
COSC 6319	Software Engineering	3
Track Electives		9
Thesis OR Internship Option		6
Thesis		
COSC 6348	Thesis	

COSC 6049 Thesis

Total Hours 150

MATH 1420 satisfies the Core Curriculum requirement for Component Area II (Mathematics), one semester credit hour of the Core Curriculum requirement for Component Area IX (Component Area Option), and the Degree Specific requirement.

Students who are not eligible for enrollment in MATH 1420 (http://catalog.shsu.edu/archives/2022-2023/search/?P=MATH%201420) will have

additional mathematics requirements.

Students planning to pursue the 4+1 CDS option must complete the Graduate Application process and be accepted to the MS in CDS program. In order to apply to the 4+1 CDS program students must complete all undergraduate degree plan requirements (minimum of 120 semester credit hours) and all admission requirements. Once a student is accepted to the graduate CDS program, students are eligible to begin the CDS program upon completion of all admission requirements. The graduate program will begin in the Summer I semester term each year and will run as a cohort model. Students may apply to the program while coursework is in-progress but may not begin the graduate CDS program until the 120 semester credit hours are completed.

Notes

Students must earn a 2.0 minimum overall GPA in all coursework.

Students must meet a 2.0 minimum overall major GPA in all major coursework.

Students must earn a 2.0 minimum SHSU GPA in all coursework.

Students must meet a 2.0 minimum SHSU major GPA in all major coursework.

Students who are preparing to apply to graduate CDS programs should earn a "C" or better in their coursework. All CS majors and/or minors must earn a "C" or better for all COSC/DFSC courses and all CDS prospective students must earn a "C" or better in all pre-requisite courses.

The minimum number of credit hours required for a baccalaureate degree is 120. The minimum number of advanced credit hours for a baccalaureate degree is 42. Students may take free elective courses beyond the hours identified in the recommended 4-year plan to meet the overall credit hour and advanced credit hour requirements.

First Year

Fall	Hours	Spring	Hours	
Component		4 Component		4
Area III (http://		Area III (http://		
catalog.shsu.edu/		catalog.shsu.edu/		
undergraduate/		undergraduate/		
academic-policies-		academic-policies-		
procedures/degree-		procedures/degree-		
requirements-		requirements-		
academic-guidelines/		academic-guidelines/		
core-curriculum/		core-curriculum/		
#componentareaiii)		#componentareaiii)		
COSC 1436		4 COSC 1437		4
ENGL 1301 ¹		3 ENGL 1302 ¹		3
MATH 1420 ²		4 MATH 1430		4
		15		15

Second Year

Fall	Hours	Spring	Hours	
Component		3 Component		3
Area IV (http://		Area V (http://		
catalog.shsu.edu/		catalog.shsu.ed	u/	
undergraduate/		undergraduate/		
academic-policies-		academic-policie	es-	
procedures/degree-		procedures/deg	ree-	
requirements-		requirements-		
academic-guidelines/		academic-guide	lines/	
core-curriculum/		core-curriculum/	/	
#componentareaiv)		#componentare	av)	

Component Area VIII (http:// catalog.shsu.edu/ undergraduate/ academic-policies- procedures/degree- requirements- academic-guidelines/ core-curriculum/ #componentareaviii) COSC 2347		3 COSC 2329 3 COSC 3318		3		
HIST 1301 ³		3 HIST 1302 ³		3		
POLS 2305 ⁴		3 POLS 2306 ⁴		3		
Third Year		15		15		
Fall	Hours	Carina	Haura			
COSC 3319	nouis	Spring 3 Component Area IX (http:// catalog.shsu.edu/ undergraduate/ academic-policies- procedures/degree- requirements- academic-guidelines/ core-curriculum/ #componentareaix)	Hours	3		
Degree Specific Requirement: Science		4 COSC 2327		3		
Advanced General Electives		6 COSC 3337		3		
MATH 2395		3 Degree Specific Requirement: Science		4		
		STAT 3379		3		
		16		16		
Fourth Year						
Fall	Hours	Spring 3 COSC 4319	Hours	Summer 3 COSC 5340 ⁵	Hours	_
COSC 4318 COSC/DFSC Advanced		3 COSC 4319		3 0050 5340		6
Elective		3 0000 4043		J		
COSC 4326		3 COSC/DFSC Advanced Elective		3		
Advanced General Elective		3 COSC 4149		1		
MATH (Advanced)		3 Advanced General Elective		3		
		15		13		6
Fifth Year						
Fall	Hours	Spring	Hours	Summer	Hours	
COSC 5318		3 COSC 5319		3 Track Elective		3
Track Electives		6 COSC 6319		3 Thesis OR Internship		3
		Thesis OR Internship Option		3 Thesis		
		Thesis		COSC 6049		
		COSC 6049		COSC 6348		
		COSC 6348 Internship		Internship COSC 5340		
		шсшыпр		0030 3340		

4 Bachelor of Science, Major in Computing Science (IS): 4+1 MS Computing and Data Science

	COSC 5340	COSC 6347
	COSC 6347	
9		9 6

Total Hours: 150

- Satisfies Core Curriculum requirement for Component Area I (Communications).
- Satisfies the Core Curriculum requirement for Component Area II (Mathematics), one semester credit hour of the Core Curriculum requirement for Component Area IX (Component Area Option), and the Degree Specific requirement. Students who are not eligible for enrollment in MATH 1420. MATH 1420 will have additional mathematics requirements.
- Satisfies Core Curriculum requirement for Component Area VI (U.S. History).
- Satisfies Core Curriculum requirement for Component Area VII (Political Science/ Government).
- Students planning to pursue the 4+1 CDS option must complete the Graduate Application process and be accepted to the MS in CDS program. In order to apply to the 4+1 CDS program students must complete all undergraduate degree plan requirements (minimum of 120 semester credit hours) and all admission requirements. Once a student is accepted to the graduate CDS program, students are eligible to begin the CDS program upon completion of all admission requirements. The graduate program will begin in the Summer I semester term each year and will run as a cohort model. Students may apply to the program while coursework is in-progress but may not begin the graduate CDS program until the 120 semester credit hours are completed.

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The Texas Higher Education Coordinating Board (THECB) marketable skills initiative is part of the state's **60x30TX plan** and was designed to help students articulate their skills to employers. Marketable skills are those skills valued by employers and/or graduate programs that can be applied in a variety of work or education settings and may include interpersonal, cognitive, and applied skill areas.

The BS in Computing Science (Information Systems, IS): 4+1 MS in Computing and Data Science is designed to provide graduates with the following marketable skills:

- · Software design.
- · Database management.
- · Complex problem-solving.
- · Application of theoretical principles to the solution of technological problems.
- · Technical communication.
- · Identify and solve complex computing problems in information technology, business, medicine, and other essential industries.
- · World-class soft skills in complex problem-solving, communication, and creative thinking.
- · Strong technical skills and interpersonal skills to work as a group.
- · Superior technical writing skills to document and publish their findings.