

LSC Associate of Science Computer Science to SHSU Bachelor of Science in Computing Science (Information Systems)



		4 – Year Suggested Academ	ic Pla	n for Transfer, 2	024-2025 Ca	italog Year	
		Fir	st Yea	r - Freshman			
LSC Fall Semester				LSC Spring Semester			
LSC	SHSU	Course Name	Hrs	LSC	SHSU	Course Name	Hrs
EDUC 1300 (1)	N/A	Learning Frameworks: 1st Year Exp.	3	ENGL 1302	ENGL 1302	Composition & Rhetoric II	3
ENGL 1301	ENGL 1301	Composition & Rhetoric I (Core 010)	3	COSC 1437	COSC 1437	Programming Fundamentals II	4
COSC 1436	COSC 1436	Programming Fundamentals I	4	CHEM 1411	CHEM 1411	General Chemistry	4
History 1301	HIST 1301	U.S. History I	3	MATH 2413 (2)(3)	MATH 1420	Calculus I	4
PHED 1164 (2)	N/A	Intro to Physical Fitness & Wellness	1				
Total			14	Total			15
			LSC Sur	nmer Session			
HIST 1302 (1)	HIST 1302	U.S. History II	3	GOVT 2306	POLS 2306	Texas Government	3
Total			3	Total			3
		Seco	nd Ye	ar - Sophomore			
LSC Fall Semester				LSC Spring Semester			
COSC 2436	COSC 2347	Programming Fundamentals III	4	COSC 2325	COSC 2329	Computer Organization	3
MATH 2414	MATH 1430	Calculus II	4	PHYS 2426 (5)	PHYS 1422	University Physics II	4
PHYS 2425	PHYS 1411	University Physics I (Core 030)	4	MATH 2305	MATH 2395	Discrete Mathematics	3
GOVT 2305	POLS 2305	Federal Government	3	Lang. Phil. Cult.	Core 040	Choose from LSC core curriculum	3
Total			15	Total			13
		Lone Star Co	llege T	otal Semester Ho	urs: 63		
		Ţ	hird Y	ear - Junior			
SHSU Fall Semester				SHSU Spring Semester			
SHSU	Course Name		Hrs	SHSU	Course Name		Hrs
COSC 3319	Data Structures and Algorithms		3	COSC 2327	Intro to Computer Networks		3
COSC 3318	Data Base Management Systems		3	COSC 3337	Information System Design & Mgmt.		3
MATH 3377 (4)	Linear Algebra-Advanced MATH Elective (see note 4)		3	Science Elect. (5)	Degree Specific Requirement		4
Adv. Gen. Elect.	Adv. Gen. Elective 3000-4000 level (if needed)-see advisor		3	STAT 3379	Statistical Methods in Practice		3
Soc/Beh Sci.	Choose from SHSU Core Curriculum Component VIII		3	Comp Area Option	Choose from SHSU Core Curriculum Component IX		3
Total			15	Total			16
		Fo	ourth \	'ear - Senior			
SHSU Fall Semester				SHSU Spring Semester			
COSC 4318	Advanced Language Concepts		3	COSC 4149	Seminar in Computer Science		1
COSC 4319	Software Engineering		3	COSC 4326	Network Theory (Spring only)		3
COSC/DFSC	Advanced COSC/DFSC-see advisor		3	COSC 4349	Professionalism and Ethics		3
Adv. Gen. Elect.	Adv. Gen. Elective 3000-4000 level (if needed)-see advisor		3	COSC/DFSC	Advanced COSC/DFSC-see advisor		3
Adv. Gen. Elect.	Adv. Gen. Elective 3000-4000 level (if needed)-see advisor		3	Adv. Gen. Elect.	Adv. Gen. Elective 3000-4000 level (if needed)-see advisor		3
				Creative Arts	Choose from S	SHSU Core Curriculum Component V	3
Total			15	Total			16
		SHSU T	otal S	emester Hours: 62	2		

Notes/Comments:

- (1) EDUC 1300 is required for First Time in College (FTIC) students only. If not FTIC, HIST 1302 will fulfill this degree requirement. All students must complete two core History courses prior to earning the bachelor's degree at SHSU.
- (2) PHED 1164 is required for completion of AS degree, not a requirement for graduation at SHSU. MATH 2413 (1420) satisfies Core Curriculum requirement for Component Area II (Mathematics) and one semester credit hour of Core Curriculum requirement for Component Area IX (Component Area Option), and the Degree Specific requirement.
- (3) Students may be placed in MATH 2413 through placement testing OR by completing all MATH prerequisites (MATH 1314, 1316 & 2412). Student should consult with advisor regarding placement testing.
- (4) Linear Math (MATH 2318) will be completed at SHSU (MATH 3377) to satisfy advanced MATH course requirements. Upon completion, the student will reverse transfer and be awarded the Associate of Science degree by LSC. Students must complete a Reverse Transfer Graduation Application.
- (5) 8 hours of science satisfies the Core Curriculum requirement for Component Area III (Life and Physical Science). An additional 8 hours of science satisfies the science component of the Degree Specific requirements.



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Sam Houston State University – Transfer Information

Program Specific Information:

Bachelor of Science, Computing Science (Information Systems)

• Additional information: Reference the <u>Program Landing Page</u> for additional information, such as cost, delivery format, contact information, or to schedule a visit.

Transfer of Credit & Student Benefits:

- Reverse transfer of credit.
- Be A Bearkat Transfer (shsu.edu)
- Bearkat Transfer Scholarship available to full-time students:
 - Please refer to http://www.shsu.edu/dept/financial-aid/scholarships/transfer.htm| for Transfer Scholarship Conditions and Renewal Scholarship Conditions
- LSC Honors students admitted to SHSU:
 - will be accepted to SHSU's Honors College. Students must have a minimum GPA of 3.25 and satisfy other Honors College admission criteria (such as full-time enrollment of at least 12 hours)
 - may transfer up to 12 hours of LSC Honors credits
 - will be eligible for additional scholarships
 - o may develop their LSC Honors thesis (if completed) into an SHSU Honors thesis (and thereby graduate "with Highest Honors")
 - will be eligible, if space permits, to live in SHSU's dorms