

Computer Information Sciences - 4 Year Degree Plan

2026-2027

Lamar University's **Bachelor of Science in Computer Information Sciences** teaches you about information networking. The information networking concept involves an interplay of knowledge from areas such as distributed computing, software engineering, expert systems, information retrieval and multimedia display technology. The program is offered on-campus and online and its coursework includes computer organization, operating systems, software engineering, etc. After graduation, you will be set up for a career in industries like transportation, space technology, education, etc. – Contact UAC at advising@lamar.edu, 409-880-8822, lamar.edu/findadvisor

NOTE: Degree plans may change over a four-year period. This may not be the most current list of course requirements for your program. It is always advised that you check Degree Audit in Banner Self-Serv or your advisor for the most up-to-date degree requirements and to track your progress toward a degree.

FIRST YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	COSC 1172	Thinking, Speaking and Writing	1	___	ENGL 1301	Composition I	3	___
	COSC 1173	Programming Lab	1	___	COSC 1337	Programming Fundamentals II	3	___
	COSC 1336	Programming Fundamentals I	3	___	ECON 1301	Principles and Policies	3	___
	HIST 1301	U.S. History I 1763-1877	3	___	COSC 2375	Discrete Structure	3	___
	MATH 2413	Calculus and Analytical Geometry I	4	___	COSC 1174	Fundamentals of Computing II Lab	1	___
Communications Core		3	___	HIST 1302	U.S. History II Since 1877	3	___	
Hours		15	___	Hours		16	___	

SECOND YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	ENGL 1302	Composition II	3	___	Language, Philosophy and Culture		3	___
	COSC 2336	Programming Fundamentals III	3	___	COSC 2325	Computer Organization	3	___
	Academic Elective		3	___	COSC 3304	Algorithms Design and Analysis	3	___
	Lab Science		3	___	MATH 2318	Linear Algebra	3	___
	BUAL 2305 or MATH 1342 or MATH 3370	Business Stats or Elem Stat Methods or Intro to the Theory of Stat Inference	3	___	Lab Science		3	___
Hours		15	___	Hours		15	___	

THIRD YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	CPSC 4317	Computer Networks	3	___	CPSC 4363 or COSC 4345 or CPSC 4361	Cybersecurity: Systems or Cybersecurity Networks or Secure Software Eng	3	___
	CPSC 4340	Database Design	3	___	CPSC 4315	Network System Administration	3	___
	POLS 2301	Intro to American Government I	3	___	POLS 2302	Intro/American Government II	3	___
	ACCT 2301	Introduction to Financial Accounting	3	___	MGMT 3310	Principles of Organizational Behavior and Mgmt	3	___
	COSC 3325	Computer Law and Ethics	3	___	Academic Elective		3	___
Hours		15	___	Hours		15	___	

FOURTH YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	CPSC 4330 or COSC 4319	Multimedia Processing or Computer Graphics	3	_____	CPSC 4360	Software Engineering	3	_____
	COSC or CPSC Elective		3	_____	COSC 4302	Operating Systems	3	_____
	ACCT 2302	Introduction to Managerial Accounting	3	_____	COSC/CPSC Elective		3	_____
	FINC 3310	Principles of Finance	3	_____	COSC 4272	Senior Assessment	2	_____
	Creative Arts		3	_____	MGMT 3320	Production Management	3	_____
	Hours		15	_____	Hours		14	_____

All Rights Reserved.

Publish date: March 17, 2026