Computer Science (B.S.) – Data Analysis and Visualization – Foreign Language 2023-2024 Academic Catalog, Bachelor of Science – Computer Science, Data Analysis and Visualization Specialization, Global Emphasis: Foreign Language

Computer Science

Academic Core for B.S.

53 Hours

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CHRISTIAN STU	IDIES	6
CSBS 1311	Engaging the Old Testament	3
CSBS 1312	Engaging the New Testament	3
ENGLISH		9
ENGL 1321	Photoric & Composition I	3
ENGL 1321 ENGL 1322	Rhetoric & Composition I Rhetoric & Composition II	3
ENGL	Literature	3
	or higher is required in ENGL 1321 and ENGL 1322.	J
	ORT SCIENCE - SELECT TWO DIFFERENT COURSES	2
EXAC	Activity Course	1
EXAC	Activity Course	1
FINE ARTS - SELECT ONE		
ARTS 1350	Art Appreciation	3
COMM 2335	Film Appreciation	3
FINA 2330	Exploring the Fine Arts	3
MUSI 1340	Music Appreciation	3
	Introduction to the Theatre	3
THEA 2350		S
WORLD CULT	URES – SELECT ONE	3
ARTS 2354	World Art	3
EXSS 2353	Lifespan Nutrition	3
GLBL 2310	Cultural Immersion	3
HIST 1311	History of World Civilizations to 1500	3
HIST 1312	History of World Civilizations since 1500	3
MUSI 2358	World Music	3
PHIL 2315	Introduction to Philosophy	3
LAB SCIENCE		8
	Laboratory Science Courses	8
		•
PUBLIC SPEAKI		3
COMM 1320	Public Speaking	3
MATHEMATIC	5	4
MATH 1430	Calculus I	4
BECO 2310	ICE – SELECT ONE Principles of Economics	3 3
PSYC 1301	General Psychology	3
PSYC 2399	Child and Adolescent Development	3
SOCI 1311	Introduction to Sociology	3
SOCW 2311	Introduction to Social Work	3
	DR US GOVERNMENT – SELECT ONE	3
HIST 2311	American History to 1877	3
HIST 2312 POLS 2305	American History since 1877 United States Government	3
POLS 2305 POLS 2306	Texas State and Local Government	3
10232300		5
	ETHODS OR INTERNSHIP	
Practical Exper	ience – 300 Hrs. of Practical Work	-
FRESHMAN SEI	MINAB	1
UMHB 1101	Freshman Seminar	1
011110 1101		-
GLOBAL EMP	HASIS – FOREIGN LANGUAGE	8
8 credit hours	(2 semesters or the equivalent) in one language	8
CHAPEL-1 to 4	credits	
UMHB 1002	Chapel	
	ience – 2 to 8 credits	
UMHB 1005	Fine Arts Experience	

		27
CISC 2315	R SCIENCE MAJOR REQUIRED COURSES Discrete Structures of Computer & Eng. Sciences	3
CISC 2313	Introduction to Object-Oriented Programming	3
CISC 2350	, , , , , , , , , , , , , , , , , , , ,	3
	Object Oriented Development	3
CISC 3322	Web Development	
CISC 3323	Algorithms & Data Structures	3
CISC 3325	Telecommunications & Networks	3
CISC 3341	Operating Systems	3
CISC 3360	Computer Organization & Architecture	3
CISC 4327	Database Theory and Application	3
Practical Experie	ence – 300 Hrs. of Practical Work	-
	PPORT COURSES	12
CISC 1305	Introduction to Computing	3
CISC 4370	Computer Science & Engineering Ethics Seminar	3
MATH 2320	Linear Algebra	3
WRIT 3344	Scientific Writing	3
DATA ANALYS	IS AND VIS. SPECIALIZATION – SELECT THREE	9
CISC 4324	Network Security	3
CISC 4325	Network Security II: Cryptography	3
CISC 4328	Computer Security	3
CISC 4310	Artificial Intelligence	3
CISC 4335	Big Data	3
CISC 4340	Data Analysis and Visualization	3
CISC 4347	Graphics Programming	3

Electives

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19 Hours
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48 Hours

ELECTIVES 19 You need 19 additional hours to reach your minimum 120 required hrs.

Total Hours

Academic Core for B.S.	45
Global Emphasis – Foreign Language	8
B.S. Computer Science Major Required Courses	27
Required Support Courses	12
Data Analysis and Visualization Specialization	9
Electives	19
Total hours required for graduation	120
Additional Graduation Requirements	
Additional Graduation Requirements Minimum Upper Level hours	36
•	36 30
Minimum Upper Level hours	