2025-2026 **B.A. or B.S. COMPUTER SCIENCE**



GRACE CORE (39 credits)

Students will integrate faith and learning across disciplines, demonstrate foundational knowledge and ways of knowing, cultivate characteristics of maturity in relationships with God, others, self, and the world, and apply knowledge to all aspects of life through intellectual and practical skills.

1000-Level Courses				2000-Level Courses		
First-Year Learning Communities				HUM 2100	Creative Arts & Culture	
FYE 1000	First-Year Foundations	3	@	HUM 2000	Global Perspectives	
BIB 1050	Exploring the Bible	3		SCI 2030	Faith, Science, & Reason	
PSY 1200	Essentials of Behavioral Science	3		HUM 2010-30	Cross-Cultural Field Experience	
HIS 1050	Current Issues in Historical Context	3	@	BIB 2010	Scripture and Interpretation	
First-Year Learning Cor	npetencies			3000-Level Courses		
ENG 1100	Effective Writing	3		ECN 3000	Consumer Economics	
COM 1100	Public Speaking	3		PHI 3010	Christianity and Critical Thinking	
			@	BIB 3300	Essential Doctrinal Themes	
	ADDITIONAL GENERAL EDUC		NB./	A. or B.S. DEGREE (6 credits)	
Satisfies B.S. Degree				Satisfies B.A. Degree		
Any course with prefix BIO, PHY, CHM, ENV, EXS, SCI		3	FRE/SPA		Proficiency in Language & Culture	
Any course with prefix:	PSY, SOC, BHS, BUS, HIS, POS, GEO	3		GRE/HEB	French, Spanish, Greek, Hebrew	
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Math Courses (22	<u>THE M/</u>	AJOR (67 c		ration (12 hours)	
MAT 1230	Calculus I	4		Choose a Concent	ation (12 nours)	
MAT 1240	Calculus I Lab	0		Concentration 1: Ge	eneral Computer Science	
@ MAT 1250	Calculus II	3		Choose 4 available ele	-	
@ MAT 2250	Calculus III	3				
@ MAT 2200	Discrete Mathematics	3		Concentration 2: Da	ata Analytics	
@ MAT 3130	Linear Algebra	3	+	CSC 2240/DSM I	Data Science I	
-	-			CSC 3240/DSM II		
MAT 3200	Probability & Statistics Math Sciences Senior Seminar	3	-	•	Data Science II	
MAT 4020	Math Sciences Senior Seminar	3	-	MAT 4200 MAT 4320	Probability Theory Mathematical Statistics	
Computing Core (1	7 hours)		ш ^и	WAT 4520	Mathematical Statistics	
CSI 1120	First-Year Seminar	2		Concentration 3. Ar	pplication Development	
CSI 1151	Introduction to Computer Science	3	ര†	CSC 3250/COMPS IX	Application Development I	
@ CSI 2150	Object-Oriented Programming	3		CSC 3350/COMPS X	Application Development II	
@ CSI 2100	Data Structures	3	le '	Choose 2 available ele		
@ CSI 3880	Database Programming	3		Choose 2 available ele	cuves	
@ CSI 4200	Application Development Lab	3		Concentration 4: Cy	borcocurity	
@ C3I 4200	Application Development Lab	5	+	•	-	
Grace/LCMC				CSC 1070/CYBER I CSC 3200/CYBER III	Introduction to Cybersecurity	
-	Computer Science (18 hours)	2		•	Network and System Security	
@+ CSC 4100/COMPS VI	Algorithms	3		CSC 2020/CYBER IV	Cybercrime & Governance	
@+ CSC 2130/COMPS VII	Web Development	3	Ť	CSC 3330/CYBER V	Security Operations	
@+ CSC 2710/COMPS VIII	Modern Technologies	3		. . .		
@† CSC 2720/COMPS XI	Software Development	3		Concentration 5: Ap		
@+ CSC 3720/COMPS XII	Computer Systems	3		CSC 1200/AALI	Introduction to Generative Al	
CSI 4730	Computer Science Internship	3	-	CSC 2420/AAI II	Career Navigation & Exploration in AI	
	_			CSC 2820/AAI III	Predictive Modeling in Al	
Available Elective		-	@†	CSC 3620/AAI IV	Prescriptive AI	
ISM 2700	HTML & Web Development	3				
ISM 4110	Client-Side Programming	3				
@+ CSC 4140/COMPS XIII	Capstone Project	3				
@† CSI or CSC	Any course with a CSI or CSC prefix	3				
MAT 4830	Research in Mathematics	3				
RADUATION REQUIREM					EQUIRED FOR THIS MAJOR: NO	-

To receive a degree, each student must satisfy checksheet requirements, earn 120 credit hours, have a 2.2 GPA in major courses, a 2.0 GPA in minor courses, and a GPA of 2.0 overall. It is the student's responsibility to work with his/her advisor and monitor progress toward these goals. Some majors and/or minors may have more stringent guidelines.

IS A MINOR REQUIRED FOR THIS MAJOR: NO

CHECKSHEET TOTAL CREDITS: 112 TOTAL CREDITS NEEDED TO GRADUATE: 120

† Indicates a course taught by a partner college/university. @ Indicates a course with prerequisites. Please review catalog for prereqs.