

Computer Science, Applied (B.A.)

2024-2025 catalog

Student Name:	ID Number:	

Major Requirements

All classes must be completed with a C- grade or better. Each course may count only once toward the major. Students may apply up to 4 credits of internship toward the major. Students completing a major in Computer Science are not eligible for a minor in Computer Science.

Term Completed/Planned	Grade	Credit	Course #	Title
Complete all of the following				
		4	CSC165	Introduction to Computer Programming (Python)
		. 4	and 165L	introduction to computer Frogramming (Fytholi)
		4	CSC170	Introduction to Object-Oriented Programming (Java)
			and 170L	
		4	CSC321	Software Design and Development
		. 4	CSC341	Data Structures
Complete both of the following	ng courses			
		4	CSC240	Information Security and Assurance
		4	MIS260	Problem Solving for Business
Complete one (1) of DST234 o	or MIS270:			
, , ,		4	DST234	Introduction to Data Science (and R)
		4	MIS270	Data Management for Business
Complete two (2) project-base	ed electives	chosen from	m·	
complete two (2) project-base	ca cicolives	4	CSC311	Web Applications and Databases
		4	CSC395	Topics class with "project" designation
		4	CSC399	Internship
		4	CSC421	Mobile Computing
		4	CSC431	Introduction to A I Robotics
		4	DST314	Programming for Data Science
		4	MIS476	Information Systems Projects
Complete one (1) discrete ma	thematics co	ourse		
		4	MAT202	Discrete Mathematics for Computing (NSM)
		4	MAT302	Discrete Mathematical Structures
Complete and (1) Charling als	ill course			
Complete one (1) Speaking sk	iii course	4	COM115	Scientific and Technical Public Speaking
		4	COM113 COM111	Public Speaking
		2	MAT201	Communicating Mathematics
		4	_	roved speaking
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Complete additional required	courses in o	ne of the w	ays listed bel	ow

Elective options

Natural Sciences and Mathematics

- Option 1: Computer and Data Science Any two of DST234, DST314, or CSC courses numbered 300 or above
- Option 2: Biology Both BIO102/102L and BIO121/121L
- Option 3: Physics Both PHY107/107L and PHY108/108L
- Option 4: Psychology Both PSY215 and PSY354

Fine Arts

- Option 5: Graphic Design Both ART102 and ART109
- Option 6: Music All of MUS221, MUS225, and MUS306
- Option 7: Theater THR228 and one of THR229 or THR275



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Business

- Option 8: Macroeconomics Both ECO112 and ECO312
- Option 9: Microeconomics Both ECO113 and ECO313
- Option 10: Entrepreneurship Both ENT254 and ENT354
- Option 11: Management Information Systems Both MIS375 and MIS376
- Option 12: Marketing Both MKT252 and MKT359

Humanities and Social Sciences

- Option 13: History One of HIS101, HIS102, HIS121, or HIS122, as well as one of HIS200 or HIS300
- Option 14: Law Both NMS371 and POL170
- Option 15: Game Design Both NMS115 and NMS352
- Option 16: New Media NMS220 and one of NMS260 or ART340