

## **Computer Science (B.A.)**

2023-2024 catalog

Student Name:	II	O 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 #	ter Science are not eligible for a minor in Computer Science.  Title
Complete <b>all of</b> the following				
Complete all of the following			CSC165	
		4	and 165L	Introduction to Computer Programming (Python)
			CSC170	
		4	and 170L	Introduction to Object-Oriented Programming (Java)
		4	CSC341	Data Structures
		4	CSC351	Algorithms
		4	CSC371	Computer Organization
		4	CSC391	Programming Languages
Complete one (1) systems ele	ctivo			
Complete <b>one (1)</b> systems elec	ctive	4	CSC240	Information Security and Assurance
		4	CSC240 CSC272	Unix and C
		4	CSC395	Topics class with "systems" designation
		•	636333	Topics class With Systems acsignation
Complete one (1) user-client e	elective			
		4	CSC311	Web Applications and Databases
		4	CSC395	Topics class with "user-client" designation
		4	CSC396	Internship – or 4 credits of CSC397/398, or CSC399
		4	CSC421	Mobile Computing
Complete one (1) semester-lo	ng project el	ective		
		4	CSC443	Software Engineering
		4	CSC451	Compilers
		4	CSC395	Topics class with "semester-long project" designation
		4	MIS476	Information Systems Projects
Complete one (1) elective cho	sen from:			
	SCIT ITOTII.	4	Additional CSC course numbered 200 or above	
		4	DST234	Introduction to Data Science (and R)
	-	4	MIS270	Data Management for Business
				Ç
Complete <b>one (1)</b> advanced el	Complete one (1) advanced elective chosen from:			
		4 4	DST314	CSC course numbered 300 or above Programming for Data Science
		4	D31314	Programming for Data Science
Complete Precalculus or achie	ve placemer	nt at MPG4		
		4	MAT114	Precalculus
		0	Placement	
Note: Students in MPG2 shoul	ld complete	MAT106: A	pplied Algebr	a and Trigonometry (not MAT105) to prepare for MAT114
Complete one (1) discrete ma	thematics co			D: (A)(D)
		4	MAT202	Discrete Mathematics for Computing (NSM) Discrete Mathematical Structures
		4	MAT302	Discrete iviatnematical structures
Complete one (1) Speaking ski	ill course			
		4	COM115	Scientific and Technical Public Speaking
		4	COM111	Public Speaking
		2	MAT201	Communicating Mathematics
		4	Other appr	roved speaking



## Computer Science (B.A.)

Student's Signature		Date
ŭ		
Advisor's Printed Name	Signature	Date
Advisor(s): By signing, you indicate you have	verified the accuracy of the information above. Faculty a	advisors must initial next to each course
	substitution/waiver and sign this form.	