COMPUTER SCIENCE MAJOR (CSCI.BS)

Required Courses		Hrs.	Prereq.	Rec.Yr.		
CSCI 140	Computer Science Essentials	3	0001440	Fr		
CSCI 150	Computer Science as a Discipline	3	CSCI 140	Fr		
CSCI 210	Object Oriented Programming I	3	0001240	Soph		
CSCI 220	Object Oriented Programming II Advanced Programming	3 3	CSCI 210 CSCI 220	Soph Jr/Sr		
CSCI 310 CSCI 320	Advanced Programming Assembly Language/	3	CSCI 220 CSCI 150, 220 or	Jr/Sr		
	Microprocessor Architecture		PHYS 260			
CSCI 330	Computer Networks	3	CSCI 220	Jr/Sr		
CSCI 340	Operating Systems	3	Pre or coreq: CSCI 310	Jr/Sr		
CSCI 350	Database Mgmt Systems	3	CSCI 140 or 250	Jr/		
CSCI 388	Special Topics	3		Jr/Sr		
CSCI 395	Computer Science Internship	1-12	CS Major/Minor	Sr		
^CSCI 498	Senior Project I	3	CS Major	Sr		
^CSCI 499	Senior Project II	1	CSCI 498	Sr		
MATH 161	Calculus I	4	C or better in MATH 130 or placement	Soph		
MATH 162	Calculus II	4	C (2.0) or better in MATH 161	Soph		
One of the following courses						
MATH 240	Discrete Mathematics	3	MATH 161	Soph/Jr		
MATH 311	Applied Linear Algebra	3	MATH 223	Jr/Sr		
		 46-57 total h	den extrae manifes			
		46-57 totai r	iours			
Recommended courses						
PHIL 201	Logic	3		Soph-Sr		
***	Foreign Language	3-6		**		
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[^]Satisfies advanced writing requirement

NAME: _	
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B.S. Degree: Computer Science Major (for students entering in Fall 2023/Spring 2024)

In the "WHAT" column, enter the specific course number when applicable--e.g. HIST 121. In the "WHEN" column, enter the term and year in which the requirement is satisfied--e.g., sp '20.

General Education			Computer Science Major	
WHAT WHEN		WHAT	WHEN	
=	ENGL 101* w/ C (2.0) [3 hrs] ENGL 110 w/ C (2.0)* [3 hrs] COMM 211 w/ C (2.0) [3 hrs] Dept senior seminar/writing course Met by: CSCI 498 [3 hrs] AND CSCI 499 [1 hr]		CSCI 140 [3 hrs] CSCI 150 [3 hrs] CSCI 210 [3 hrs] CSCI 220 [3 hrs] CSCI 310 [3 hrs] CSCI 320 [3 hrs]	
	FYEX 101 [3 hrs] FYEX 102 [1 hr] FYEX 103/104/105/106/107 [1 hr] FYEX 103/104/105/106/107 [1 hr] FYEX 401 [3 hrs]		CSCI 210 [3 IIIs] CSCI 220 [3 hrs] CSCI 310 [3 hrs] CSCI 320 [3 hrs] CSCI 330 [3 hrs] CSCI 340 [3 hrs] CSCI 350 [3 hrs] CSCI 388§ [3 hrs] CSCI 395 [1-12 hrs] CSCI 498 [3 hrs] CSCI 499 [1 hr]	
No more than two l	Foundational Scientific Inquiry [3-4 hrs] Foundational Quantitative Analysis [3-4 hrs] ens courses may come from same departmental must be taken at 300 level or above.		MATH 161 [4 hrs] MATH 162 [4 hrs] MATH 240/311 [3 hrs]	
	Ethical/Spiritual Explor Lens (ETSP) [3 hrs] Aesthetic Expression Lens (AEXP) [3 hrs] Per & Soc Well Being Lens (PSWB) [3 hrs] Cultural Perspectives Lens (CEXP) [3 hrs] Experimental Inquiry Lens (EXIN) [3 hrs]	§CSCI :	46-57 semester hours 388 may be repeated when topic changes.	
	36 - 42 Total semester hours	hours in	ot in specifically approved majors, a maximum of 52 n an academic discipline may count toward graduation. hours over the limit may count to accommodate an nip in the discipline.	
*Enter NA (not a	120 semester hours required for graduation	➤ Only six hours of any minor may overlap with the required credit hours of a student's chosen major. The overlap constraint is not applicable to courses that majors or minors MUST take in others departments.		