

Major in Computer Science Four-Year Academic Plan

Year	Course Number	FALL	Credit Hours	Earned
1		Integrative Core – First Year Seminar	4	
	CSC 120	Programming and Problem Solving I ¹	4	
	MTH 123	Elementary Statistics ²	4	
		Foreign Language (if needed) or Elective	4	
		Total	16	

Course Number	SPRING	Credit Hours	Earned
	Integrative Core – Foundation	4	
CSC 220	Programming and Problem Solving II ¹	4	
MTH 125	Elementary Discrete Mathematics ²	4	
	Foreign Language (if needed) or Elective	4	
	Total	16	

Year	Course Number	FALL	Credit Hours	Earned
		Integrative Core - Foundation	4	
2		Integrative Core - Foundation	4	
_	CSC 270	Computer Organization	4	
	MTH 141	Calculus I ²	4	
		Total	16	
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Course	SPRING		Credit	Earned
Number			Hours	
	Integrative Core – Foundation		4	
	Elective		4	
CSC 310	Database Theory and Applications*1			
or	or		4	
CSC 320	Algorithms and Data Structures*1			
	Declared Minor Elective		4	
		Total	16	

Year	Course Number	FALL	Credit Hours	Earned
		Integrative Core - Exploration	4	
	CSC 360	Computer Networks*1		
3	or	or	4	
	Elective	Elective		
	CSC 3XX			
	or	One additional CSC course 300 or higher ¹	4	
	CSC 4XX			
		Declared Minor Elective	4	
		Total	16	

Course Number	SPRING	Credit Hours	Earned
	Integrative Core - Exploration	4	
CSC 310	Database Theory and Applications*1		
or	or	4	
CSC 320	Algorithms and Data Structures*1		
CSC 3XX			
or	One additional CSC course 300 or higher ¹	4	
CSC 4XX			
	Declared Minor Elective	4	
	Total	16	

Year	Course Number	FALL	Credit Hours	Earned
		Integrative Core - Capstone	4	
4	CSC 360	Computer Networks*1		
4	or	or	4	
	Elective	Elective		
	CSC 3XX			
	or	One additional CSC course 300 or higher ¹	4	
	CSC 4XX			
	CSC 491	Software Engineering Fundamentals ¹	2	
		Elective	4	
	•	Total	18	

Course Number	SPRING	Credit Hours	Earned
CSC 492	The Practice of Software Engineering ¹	2	
	The Fractice of Software Engineering		
or CSC 4XX	One additional CSC course 300 or higher ¹	4	
	Declared Minor Elective	4	
	Elective	4	
	Total	14	

¹Required Departmental Courses

CSC 120	Programming and Problem Solving I	4
CSC 220	Programming and Problem Solving II	4
CSC 270	Computer Organization	4
CSC 310*	Database Theory and Applications	4
CSC 320*	Algorithms and Data Structures	4
CSC 360*	Computer Networks	4
CSC 491	Software Engineering Fundamentals	2
CSC 492	The Practice of Software Engineering	2
	Plus four (4) additional four-credit CSC	16
	courses at the 300-level or higher.	

²Required Extra-Departmental Courses

MTH 123	Elementary Statistics	4
MTH 125	Elementary Discrete Mathematics	4
MTH 141	Calculus I	4

^{*} Note: each of these CSC courses is only offered once every two years, and should be scheduled in the semesters recommended above.

Courses listed in *italics* are required for the Integrative Core program. This document is a template for degree tracking purposes. For specific information on courses, prerequisites, University regulations or Departmental policies, consult the University Catalogue.

[†] Minor information listed on the back

Requirements for a Minor in Computer Science		
CSC 120	Programming and Problem Solving I	4
CSC 220	Programming and Problem Solving II	4
CSC 270	Computer Organization	4
CSC 320	Algorithms and Data Structures	4
or	or	
CSC 370	Operating Systems	
	Total Credit Hours	16