

Suggested BSCS Plan Beginning with MATH 100- Five Year Option- 2022-2023

Fall - Term 1	Hours	Spring-Term 2	Hours
MATH 100	1	MATH 102M/103M	3
ENGL 110C	3	CS 115	1
HUMAN BEHAVIOR	3	CS 121G	3
COMM 101R	3	ENGL 231C	3
HUMAN CREATIVITY	3 3	Tech Elec #1	3-4
Total credit hours	13		13-14
Sophomore-Year Two		O	
Fall - Term 3	Hours	Spring-Term 4	Hours
MATH 162M	3	MATH 163	4
LITERATURE	3	CS 150	4
PHILOSOPHY& ETHICS	3	HISTORY	3
NATURE OF SCIENCE 1	4	NATURE OF SCIENCE 2	4
		Option D/minor	
Total credit hours	14	***************************************	13
Junior- Year Three			
Fall - Term 5	Hours	Spring-Term 6	Hours
MATH 211	4	MATH 212	4
CS 170	3	CS 270	3
CS 250	4	CS 330	3
CS 252	1	CS 381	3
Option D/minor	3	CS Elective # 1	3
Total credit hours	15		16
Senior- Year Four			
Fall - Term 7	Hours	Spring-Term 8	Hours
MATH 316	3	CS 355	3
CS 350	3	CS 410	3
CS 361	3	CS 417	3
CS 390	3	CS 471	3
CS 450	3	CS Elective # 2	3
Total credit hours	15		15
Year Five			
Fall - Term 9	Hours		
STAT 330	3		
CS 411W	3		
CS Elective # 3	3		***************************************
CS Elective # 4	3		
Total credit hours	12	•••••	

Total credit hours: 129-131

^{1.} CS 315 required in 2021 catalog -- waived if CS 115 is completed.

^{2.} Technical elective may be 3 or 4 credit hours.

^{3. 120} earned credit hours are required for graduation.

^{*}This is a suggested curriculum plan to complete this degree program in four years. Please consult information in this Catalog, Degree Works, and your academic advisor for more specific information on course requirements for this degree.