

Suggested BSCS Four-Year Plan Beginning with MATH 100 (Option with Summer Terms)

Freshman	Harry:	Cooned Torm		Cumaman Taux	Harris
First Term	Hours	Second Term	Hours	Summer Term	Hours
MATH 100	1	MATH 102M/103M	3	MATH 162M	3
ENGL 110C	3	CS 115	1		
Gen Ed (HISTORY(H))	3	Gen Ed(CS 121G)	3		
Gen Ed(COMM 101R)	3	ENGL 231C	3		
Gen Ed (HUMAN BEHAVIOR(S))	3	Gen Ed (HUMAN CREATIVITY(A))	3		
Total credit hours	13		13		3
Sophomore					
First Term	Hours	Second Term	Hours	Summer Term	Hours
MATH 163	3	MATH 211	4	CS 361	3
CS 150	4	CS 170	3	Tech Elec #1	3-4
Gen Ed (NATURE OF SCIENCE 1(N))	4	CS 250	4		***************************************
Gen Ed (LITERATURE(L))	3	CS 252	1		
		Gen Ed (NATURE OF SCIENCE 2(N))	4		
Total credit hours	14		16		6-7
Junior				Summer Term	
First Term	Hours	Second Term	Hours		
MATH 212	4	MATH 316	3	Tech Elec #2	3-4
CS 270	3	CS 300T	3		
CS 330	3	CS 350	3		
CS 381	3	CS 390	3		
Gen Ed (PHILOSOPHY& ETHICS(P/E)	3	CS Elec #1	3		
Total credit hours	16		15	•••••	3-4
Senior					
First Term	Hours	Second Term	Hours		
STAT 330	3	CS 411W	3		
CS 355	3	CS 417	3		
CS 410	3	CS 471	3		
CS Elective #2	3	CS Elective #3	3		
Upper Gen Ed 1	3	Upper Gen Ed 2	3		
Total credit hours	15		15		

Total credit hours: 129-131

Degree Works, and your academic advisor for more specific information on course requirements for this degree.

^{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,