Bachelor of Science in Computer Science SAMPLE 4-Year Degree Plan – Beginning Fall 2021

This is a <u>sample degree plan</u>.

Students entering with advanced credits may not need the pre-requisite courses in this plan.

Please meet with an academic advisor prior to registration to formulate your own plan,
and for additional information refer to the academic degree requirements.

Not all courses are offered in each semester. The following program of courses follow the current course schedule.

Students should take 15 or 16 credits per semester if they plan to graduate in four years.

General Education courses should be used (especially in the first year) to fill out those 15 credits.

All courses below are in the CSCI family, except for MATH and Science as noted.

	First Year		Second Year		Third Year		Fourth Year	
CS Core	1911 (or 1611)	2911 and 2916	2912 and 2301	2913	3101			
Systems					3001	3501	3601	
Domains			3301	3401	-	Three upper divi	sion CS elective	S
Language				37	'xx			
Capstone						3211	3911	4911

MATH	MATH 1130		MATH: 1140, 1123 (stats), 2214, 2215 (Calcs),				
requirements	MATH 1105*	MATH 1130	and one additional upper-division elective (but not 3301)				
Lab Science			Two Science + Lab classes (See catalog for possible options)				