BACHELOR OF SCIENCE (BS) DATA ANALYTICS: SAMPLE FOUR-YEAR DEGREE PLAN

This should be used as a **guide** only. Semester offerings are subject to change. Students should meet with the Data Analytics academic advisor every semester to ensure an on time graduation.

Year	Autumn			Spring	
	Course		Hrs.	Course	Hrs.
1	ASC 1100.xx		1	Math 1152 or 2162 or 1172 or 2182H**	ʻ 5
	Math 1151 or 1161 or 1181H		5	CSE 2221	4
	CSE 1223 or equiv		3	GE Foreign Language 2	4
	GE Foreign Language 1		4	GE Open Option*	3
	GE Writing Level I		3		
		Total:	16	Total	16
2	CSE 2231		4	Math 2568	3
	CSE 2321		3	CSE 2421 or 3430	4
	Stat 3201		3	Stat 3202	4
	GE Foreign Language 3		4	GE Writing Level 2	3
	GE Social Science		3	GE Cultures & Ideas	3
		Total:	17	Total	17
3	ISE 3230		3	CSE 5544 or ISE 5760	3
	CSE 3241		3	Stat 3302	3
	Stat 3301		3	Specialization Elective***	4
	GE Natural Science		3	GE Historical Study	3
	GE Visual and Performing Arts		3	GE Biological Science (lab)	4
		Total:	15	Total	17
4	CSE 5243		3	CSE 3244	3
	Stat 4620		2	Stat 3303	3
	Specialization Elective***		3	Specialization Elective***	3
	Specialization Elective***		3	CSE 59xx/Stat 4911 Capstone	4
	GE Social Science		3	GE Literature	3
	GE Physical Science (lab)	_	4		
		Total:	18	Total	16

*Stat 2450 can be utilized as a GE Open Option course for students who do not have previous experience in Statistics; however, this course is not required. If a student has EM or dual enrollment K credit for Math 1151, it is required for them to enroll in STAT 2450 during their first semester.

**Math courses above the 1151 and 1161 levels complete one of the two GE Open Option courses for a B.S. degree in the College of the Arts and Sciences. Data Analytics students must take Math 1152 or 1172 or 2162 or 2182H as a prerequisite to Math 2568.

*** From approved list of major specialization elective courses

****This curriculum plan assumes overlap for the Social Diversity and Global Studies GE categories.

Total hours to complete the degree program = 132