Suggested Plan of Study- B.S. in Statistical Science 2017-18

	Fall	Winter	Spring
Freshman	Math 2A or 3A	Math 2B or 3B	Math 4A
Year		CMPSC 8	CMPSC 16
Sophomore	Math 6A	PSTAT 120A	PSTAT 120B
Year	PSTAT 10	Math 8 or 4B	Math 4B or 8
Junior	PSTAT 126	PSTAT 122	PSTAT 120C
Year	PSTAT 105 or 175*	Area C*	Area C*
Senior	Area C*	Area D**	Area D**
Year	Area C*	Area C*	

Accelerated track (student has already taken AP calculus and many GEs)

	Fall	Winter	Spring
Freshman	MATH 4A	MATH 6A	CMPSC 16
Year		CMPSC 8	PSTAT 120A
			PSTAT 10
Sophomore	PSTAT 120B	PSTAT 122	PSTAT 120C
Year	MATH 8	PSTAT 126	Area C*
	MATH 4B		
Junior	Area C*	Area C*	Area C*
Year	Area C* or D**	Area C* or D**	Area C*or D**
	Area C* or D**		
Senior	Take grad courses,	Take grad courses,	Take grad courses,
Year	do research,	do research,	do research,
	add a major/minor	add a major/minor	add a major/minor

*Area C: One of the following two concentrations:

Applied Statistics Concentration

8 Units from PSTAT 123, 131, 140, 174, 175 PSTAT 130

12 units of elective PSTAT courses

Probability and Statistics Concentration

PSTAT 160A-B

16 units of elective PSTAT courses

** **Area D:** 8 units from PSTAT courses not used above or Math 104A-B-C, 108A-B, Math 111A-B-C, 117, 118A-B-C, 132 A-B; Economics 100B, 101, 134A-B **Note**: the following courses will not apply to the major: Math 100AB, 193; PSTAT 109 and 193