## Mathematics (BA) (Statistics)

The following course sequence sheet is for illustrative purposes only and should not be construed as formal academic advisement. Course selections and sequence may vary depending on course availability and counsel from your academic adviser. You should consult an academic adviser before developing an actual academic plan.

Cr.	First Semester	Cr.	Second Semester
3	MATH.125 Calculus I	3	MATH.126 Calculus II
4	COMPSCI.121 Object-Oriented Programming with Java	4	COMPSCI.122 Graphical User Interfaces in Java
3	or COMPSCI.123 Visual Basic I	3	or COMPSCI.223 Visual Basic II
3	ENGLISH.101 Composition I or	3	General Education Group B (Social Sciences)
	General Education Group B (Social Sciences)		or ENGLISH.101 Composition I
3	General Education Group A (Humanities)	3	General Education Group A (Humanities)
	(PHIL.111 Intro to Philosophy recommended)		(PHIL.270 Logic recommended)
1	INTSTUDY.100 Optional University Seminar	3	MATH.141 Introduction to Statistics
13	Total Semester Credits	16	Total Semester Credits
Cr.	Third Semester	Cr.	<b>Fourth Semester</b>
3	MATH.185 Discrete Mathematics	3	MATH.241 Probability & Statistics
3	MATH.240 Statistical Methods	3	Mathematics Major Elective
3	2nd Writing Course (INTSTUDY.231 Tech Writing suggested)	3	General Education Group B (Social Sciences)
	or General Education Group B (Social Sciences)		or 2nd Writing Course (INTSTUDY.231 Tech Writing suggested)
3	General Ed. Group C (Natural Science/Math)	3	General Ed. Group C (Natural Science/Math)
3	General Education Group A (Humanities)	3	General Ed. Values, Ethics, Decision-Making
1	General Education Fitness/Recreation Skills	1	General Education Fitness/Recreation Skills
16	Total Semester Credits	16	Total Semester Credits
Cr.	Fifth Semester	Cr.	Sixth Semester
3	MATH.314 Linear Algebra	3	MATH.340 Statistical Software
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3	Statistics Application Elective	3	Statistics Application Elective

or MATH.421 Advanced Calculus

3 General Education Communications

3	General Education Group B (Social Sciences)	3	General Education Group B (Social Sciences)	
3	Free Elective	3	Free Elective	
		3	Free Elective	
15	Total Semester Credits	15	Total Semester Credits	
Cr.	Seventh Semester	Cr.	<b>Eighth Semester</b>	
3	MATH.342 Design & Analysis of Experiments	3	MATH.343 Applied Regression Analysis	
3	Mathematics Major Elective	3	Free Elective	
4	Free Elective	3	Free Elective	
3	Free Elective	3	Free Elective	
		3	Free Elective	
13	Total Semester Credits	15	Total Semester Credits	
TOTAL CREDITS: 120				

## IMPORTANT NOTES:

The sequence of General Education courses is an example only; they may be taken in any order.

Major Electives shown as an example only; consult advisor for current schedule of department electives.

Number of Free Electives will depend on major elective choices.

Two Courses selected for the Major, General Education OR Free Elective must also quality as Diversity courses. See list of Diversity Courses and consult advisor.