

Pathway to Graduation: Bachelor of Arts in Mathematics (Concentration: Statistics)

(Concer	manon	: Statistics)	
First Year			
Fall Semester	Hours	Spring Semester	Hours
MATH 191 (Quantitative Perspective)	4	MATH 192	4
FYS 178	3-4	CSCI 183	4
Lang 120	4	Second Language	4
Natural Sciences	4	Humanities	4
Total required: major + core	15-16	Total required: major + core	16
Total credit hours	15-16	Total credit hours	16
Second Year			
Fall Semester	Hours	Spring Semester	Hours
MATH 291	4	MATH 365	3
STAT 225	4	Major course outside MATH/STAT	4
Social Sciences	4	Elective	4
Elective	3-4	Elective	4
Total required: major + core	11-12	Total required: major + core	7
Total credit hours	15-16	Total credit hours	15
Third Year			
Fall Semester	Hours	Spring Semester	Hours
STAT 325	3	STAT 326	3
MATH/STAT Elective (280 or 3xx-4xx)	3	MATH/STAT Elective (280 or 3xx-4xx)	3
Elective 3xx-4xx	4	FAD	4
Elective 3xx-4xx	4	Elective	4
Total required: major + core	6	Total required: major + core	10
Total credit hours	14	Total credit hours	14
Fourth Year			
Fall Semester	Hours	Spring Semester	Hours
MATH 381	1	MATH 480	2
STAT 425	3	STAT 426	3
Major course outside MATH/STAT	4	Major course outside MATH/STAT	4
ARTS	4	SYS 478	4
Elective	4	Elective	3
Total magning democion ±	12	Total magning descript the second	12-13
Total required: major + core Total credit hours	12 16	Total required: major + core Total credit hours	12-13 15-16
Total credit nours	10	Total credit nours	13-10



DEGREE REQUIREMENTS

Credits In The Major and Correlate Courses

Credits In The Liberal Arts Core (LAC)

Required Major/Correlate Courses That Also Fulfill LAC Requirements

Credits For Electives/Minor To Fulfill

Minimum Graduation Requirement

52 Hours

41 Hours

4 Hours

41 Hours

120 Credit Hours Total