Four-Year Degree Plan for Major in Mathematics

Note that this is a sample four-year plan. There are other course sequences that will allow a student to graduate within four years as long as prerequisite courses are taken in the proper sequence. This sample plan does not guarantee course availability, and adjustments to students' plans may be necessary if they are unable to take specific courses during specific semesters. Students who are placed into lower level AWR, MAT or other prerequisite courses will need to adjust their four-year plans accordingly. Similarly, students who bring in Advanced Placement, Dual Enrollment or transfer credit for courses will need to adjust their four-year plans. A minimum of a 2.0 GPA both overall and in the major is required for graduation. In addition to major requirements, all components of the Baccalaureate Experience must be completed in order to successfully graduate. A student must earn a minimum of 124 credit hours to qualify for the Bachelor of Science degree in Mathematics.

First (Freshman	Year - Fall Semester
N 4 A T 2 C O	C-landon I

MAT 260	Calculus I	4
AWR 101	Writing and Inquiry	4
	or	
	Humanities / Fine Arts or Social	4
	Science (Bacc. Exp.)	
BAC 101	BAC 101 / Pathways to Honors 1	1
BIO/MAR	Natural Science (Bacc. Exp)	3
	Humanities / Fine Arts or Social	4
	Science (Bacc. Exp.)	

Subtotal: 16

First (Freshman) Year - Spring Semester

AWR 101 Writing and Inquiry or Humanities / Fine Arts or Social 4	4
Humanities / Fine Arts or Social 4	4
•	
0 1 (5 =)	4
Science (Bacc. Exp.)	
BAC 102 BAC 102 / Pathways to Honors 2 1	1
Natural Science (Bacc. Exp.) 3	3
Humanities / Fine Arts or Social 4	4
Science (Bacc. Exp.)	

Subtotal: 16

Second (Sophomore) Year - Fall Semester

MAT 262	Calculus III	4
MAT 285	Programming with Mathematical	4
	Applications	
AWR 201	Writing and Research	4
	or	
	Humanities / Fine Arts or Social	4
	Science (Bacc. Exp.)	
	General Elective	3
	_	

Subtotal: 15

MAT 299 AWR 201		omore) Year - Spring Semester Introduction to Higher Mathematics		4
AWK 20	1	Writing and Research or		4
		Humanities / Fine Arts or	Social	4
		Science (Bacc. Exp.)		
		General Elective		4
		General Elective	Subtotal:	4
			Jubiotan	_
-	-	Year - Fall Semester		
MAT	300	Course		4
level	or			
higher	200	Carrier		,
MAT	300	Course		4
level higher	or			
ingrici		Humanities / Fine Arts or	Social	4
		Science (Bacc. Exp.)		
		General Elective		4
			Subtotal:	: 1
-		Year - Spring Semester		,
MAT	300	Course		4
level	or			
higher	200	Carrier		,
MAT level	300	Course		4
higher	or			
iligilei		Humanities/Fine Arts or	Social	4
		Science (Bacc. Exp.)		
		General Elective (NW)		4
			Culatatal	
ourth (Senior) Year - Fall Semester	Subtotal:	
MAT	300	Course		4
level	or			
higher	200	Course		4
higher MAT	300	000.00		
Ū	or	004.00		
MAT				
MAT level		General Elective		
MAT level				4
MAT level		General Elective	Subtotal	4
MAT level higher	or	General Elective General Elective	Subtotal:	4
MAT level higher	or Senio r	General Elective	Subtotal	4 : 1
MAT level higher	or Senio r	General Elective General Elective) Year - Spring Semester	Subtotal:	4 : 1
MAT level higher	or Senio r	General Elective General Elective) Year - Spring Semester Senior Seminar	Subtotal	4 4 : 1 4 4