## **Major Check Sheet**

Student Name	Student ID	
Student E-Mail	Advisor	

Bachelor of Science in Mathematics (13 units)					
Course Number	Course Name	Credit Earned	Grade Earned	Semester Completed	
	jor Requirements – nine units	Lamea	Lannea	compicted	
MA 231	Calculus I	1			
MA 232	Calculus II	1			
MA 310	Calculus III				
MA 311	Differential Equations	1			
MA 335	Transition to Higher Mathematics				
MA 451 <b>OR</b> 455	55 Abstract Algebra <b>OR</b> Introduction to Topology				
MA 458 <b>OR</b> 461	Introduction to Complex Analysis OR Real Analysis	1			
MA 470	Research Seminar in Mathematics	1			
MA 472 <b>OR</b> 499	Senior Project in Mathematics	1			
Mathematics Maj	jor Electives – four units selected from the following: CAC	: 180; MA 207,	240, 277, 30	<b>)5, 317, 320</b>	
321, 372, 377, 42 <b>2</b>	2, 441, 451, 454, 455, 458, 461, 477; PH 121 or PH 122; at	least three un	its must be i	n MA with	
at least one from	the 300 or 400 level.		I		
MA		1			
MA		1			
MA 3		1			
		1			

2020

This document is meant to serve as a resource for students and faculty advisors in tracking and planning for degree completion. While the Office of Academic Records makes every effort to assure that the information listed is correct, the final and authoritative listing of requirements for completing the program of study is the Birmingham-Southern College Catalog.

