

Sample Schedule for BS in Mathematics starting with MTH 123/130
(for details see catalog or academic advisor)

Semester One			29-35	Semester Two		
Course	Title	Credits		Course	Title	Credits
ENG 111	Introduction to College Writing	3		ENG 151	College Writing	4
COR 100	US: Issues, Ideas, & Institutions	4		Scientific Analysis/ Science -See catalog for list for major		
Scientific Analysis/ Math (MTH 123 or 130)		3-4		MTH 230 or MTH 231/MTH 229		
CSC 126 Introduction to Computer Science		4		TALA/ Literature*, Arts & Comm		
SPD 101/CLUE		0-1				
Total Credits:		14-16	Total Credits:		15-19**	
Semester Three			29-30	Semester Four		
Course	Title	Credits		Course	Title	Credits
MTH 232		3		MTH 233		
Scientific Analysis/ Science - See catalog for list for major		4		MTH 338 Linear Algebra		
Contemporary World *		4		Elective Course		
Social Science*		3-4		Elective Course		
				PED 190	Fitness for Life	1
Total Credits:		14-15	Total Credits:		15	
Semester Five			31	Semester Six		
Course	Title	Credits		Course	Title	Credits
MTH Group1		4		MTH Group1		
MTH Group2b		4		MTH Group2b		
Elective Course		4		Elective Course		
Elective Course		4		Elective Course		
Total Credits:		16	Total Credits:		15	
Semester Seven			31	Semester Eight		
Course	Title	Credits		Course	Title	Credits
MTH Group1		4		MTH Group1		
MTH Group2b		4		MTH Group2b		
Elective Course		4		Elective Course		
Elective Course		4		Elective Course		
Total Credits:		16	Total Credits:		15	
Total Credits required for BS in Mathematics:			120+			

* The Pluralism and Diversity requirement can be satisfied with appropriate selection in this category.

**Credits each semester may vary from sample depending on the pre-major math sequence chosen. Check with an academic advisor or the catalog for details.

Group1: MTH 330, MTH 311, MTH 339, MTH 341.

Group2b: Any MTH 300+ level course other than those in Group1 and MTH 338.

TALA: Textual, Aesthetic, and Linguistic Analysis