BELHAVEN UNIVERSITY

CHECKLIST FOR GRADUATION REQUIREMENTS IN GLOBAL MATHEMATICS-BS ${\tt BACHELOR}\ {\tt OF}\ {\tt SCIENCE-TRANSFER}$

Minimum of 124 credit hours required for graduation

General Education	34 hours
Major	59 hours
General Electives	31 hours
Total:	124 hours

Name:		ID#:	
Freshman Year (Fall):		Freshman Year (Spring):	
BU 102 Transfer Success	1	BIB 221 Exploring NT	3
BIB 220 Exploring OT	3	ENG 102 Freshman English II*	3
ENG 101 Freshman English I	3	MAT208 Calculus II*	3
MAT185 Overview of Math	1	MAT303 Discrete Mathematics*	3
MAT207 Calculus I	3	General Elective	3
IST202 Global Studies	3		
Total	14	Total	15
Sophomore Year (Fall):		Sophomore Year (Spring):	
American/British Lit Elective* (choose o	ne)	ENG 203/204 World Lit*	3
ENG 201, 202, 205, 206	3	HIS 107/108 Civilization	3
HIS 205 Contem World History	3	MAT210 Calculus IV*	3
MAT209 Calculus III*	3	CSC Computer Science Elective	3
MAT315 Proof Exposition	1	IST Global Elective	3
IST300 Intercultural Communication	3		
General Elective	1		
Total	14	Total	15
Junior Year (Fall):		Junior Year (Spring):	
Science Requirement (choose one)	4	MAT304 Differential Equations	3
BIO 125 or PHY 125		MAT329 History of Math	3
IST305 Current Global Trends	3	IST444 Cross-Cultural Immersion	1
MAT311 Linear Algebra	3	BUS420 International Business	3
MAT Elective 300+	3	General Elective	3
General Elective	3	General Elective	3
Total	16	WVC 302 Christian Interpretation	2
		Total	18
		Junior Year (summer):	
		IST456 Global Service Learning Prac	2
		Total	2
Senior Year (Fall):		Senior Year (Spring):	
MAT491 Topics of Math Research I*	1	WVC 401 Kingdom Life*	3
MAT Elective 300+	3	MAT410 Advanced Calculus	3
General Elective	3	MAT492 Topics of Math Research II	2
General Elective	3	General Elective	3
General Elective	3	General Elective	3
General Elective	3		
Total	16	Total	14

*Course has prerequisites; Please see catalogue for details