BELHAVEN UNIVERSITY

CHECKLIST FOR GRADUATION REQUIREMENTS IN **MATHEMATICS: CIVIL ENGINEERING** BACHELOR OF SCIENCE - **FRESHMAN (ODD YEAR)**

Minimum of 124 credit hours required for graduation

NameID#	General Education Major UM/MSU Engineering Total	34 hours 57 hours 33 hours 124 hours	
FRESHMAN YEAR (FALL): BU 101 Belhaven Basics BIB 220 Exploring the Old Testament ENG 101 Freshman English I MAT 207 Calculus I* CHE 111 General Chemistry I* CHE 113 General Chemistry I Lab* MAT 185 Overview of Mathematics	(1)	FRESHMAN YEAR (SPRING): BIB 221 Exploring the New Testament ENG 102 Freshman English II* MAT 208 Calculus II* MAT 303 Discrete Mathematics* PHY 119 Introduction to Engineering	(3) (3) (3) (3) (3)
Total:	15	Total:	15
SOPHOMORE YEAR (FALL): CSC 111 Programming Fundamentals* CSC 112 Programming Fundamentals Lab* MAT 209 Calculus III* MAT 305 Introduction to Math Statistics* MAT 315 Proof Exposition* PHY 251 Engineering Physics I* PHY 253 Engineering Physics I Lab* Total:	(3)	SOPHOMORE YEAR (SPRING): MAT 210 Calculus IV* MAT 304 Differential Equations* MAT 410 Advanced Calculus* PHY 252 Engineering Physics II* PHY 254 Engineering Physics II Lab* SCI 125 or 126 Gen Ed Science Total:	(3) (3) (3) (3) (1) (4)
JUNIOR YEAR (FALL): ENG 225 Ancient Literature* HIS 225 Ancient History* HUM 225 Biblical Themes I* MAT 311 Linear Algebra* MAT 491 Topics of Math Research I* WVC 401 Kingdom Life*	(3)	JUNIOR YEAR (SPRING): ENG 226 Enlightenment to 21st Century* HIS 226 Enlightenment to 21st Century* HUM 226 Biblical Themes II* MAT 492 Topics of Math Research II* Math Elective (300/400 Level)* PHY-309 Engineering Statics*	(3)
Total:	14	Total:	15

REMAINING COURSES TO BE COMPLETED AT UNIVERSITY OF MISSISSIPPI OR MISSISSIPPI STATE UNIVERSITY

*Course has prerequisites; Please see catalogue for details