BACHELOR OF SCIENCE IN MATHEMATICS (IMPACTED)

Major Requirements Worksheet 2013-2014 Catalog

propria		ded to replace advising from the major department. Students s. This checklist is to inform students of major requirements of		
		nents Report, which is the official graduation verification.	· · · · · · · · · · · · · · · · · · ·	1
rade	Course #	Course Title	Semester	Prerequisites
ake A	LL of the follow	ving courses		
	MATH 122	Calculus I (4)		Appropriate MDPT placement or MATH 111* and 113* or MATH 11
	MATH 123	Calculus II (4)		MATH 122*
	MATH 224	Calculus III (4)		MATH 123*
	MATH 233	Fundamental Concepts for Advanced Mathematics (3)		MATH 123*
	MATH 247	Introduction to Linear Algebra (3)		MATH 123
	CECS 174	Introduction to Programming and Problem Solving (3)		CECS 100 and MATH 113 (or equivalent)
	PHYS 151	Mechanics and Heat (4)		MATH 122 (Pre/Corequisite)
ike O	NE of the follow ENGL 101	Ü		ENGL 100
	_	Composition (3) OR Technical Communication (3)		GE foundation requirements, upper-division
	1 H N (-1 3 1 7			OE Touridation requirements, apper arrists
oper i	ENGL 317 Division: A min		ed in consult	standing, and a previous composition cour- i.e. ENGL 100, 101, 102, 300, or equivaler ation with a major advisor, to
		imum of 30 units of approved courses selected	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivalent
clude	Division: A min the following co	imum of 30 units of approved courses selected burses: wing	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivalent
clude	Division: A min the following co	imum of 30 units of approved courses selected ourses: wing Number Theory (3) OR	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivalent ation with a major advisor, to MATH 233
clude ake O	Division: A min the following coon of the following MATH 341 MATH 347	imum of 30 units of approved courses selected burses: wing Number Theory (3) OR Linear Algebra (3)	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivalent
clude ake O	Division: A min the following coon of the following MATH 341 MATH 347	imum of 30 units of approved courses selected ourses: wing Number Theory (3) OR Linear Algebra (3) ving courses:	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivalent ation with a major advisor, to MATH 233 MATH 233 and 247
clude ake O	Division: A min the following coon of the following MATH 341 MATH 347 LL of the follow MATH 361A	imum of 30 units of approved courses selected burses: wing Number Theory (3) OR Linear Algebra (3) ving courses: Introduction to Mathematical Analysis I (3)	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivalent ation with a major advisor, to MATH 233 MATH 233 and 247 MATH 224, and MATH 233 or 247
ake O	Division: A min the following content of the following MATH 341 MATH 347 LL of the following MATH 361A MATH 361B	imum of 30 units of approved courses selected ourses: wing Number Theory (3) OR Linear Algebra (3) ving courses: Introduction to Mathematical Analysis I (3) Introduction to Mathematical Analysis II (3)	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivale ation with a major advisor, to MATH 233 MATH 233 and 247 MATH 224, and MATH 233 or 247 MATH 361A
ake O	Division: A min the following content of the following content of the following and the following mathematical mathematica	imum of 30 units of approved courses selected ourses: wing Number Theory (3) OR Linear Algebra (3) wing courses: Introduction to Mathematical Analysis I (3) Introduction to Mathematical Analysis II (3) Ordinary Differential Equations (3)	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivale ation with a major advisor, to MATH 233 MATH 233 and 247 MATH 224, and MATH 233 or 247 MATH 361A MATH 224, and Pre/Corequisit MATH 247
ake O	Division: A min the following content of the following MATH 341 MATH 347 LL of the following MATH 361A MATH 361B	imum of 30 units of approved courses selected ourses: wing Number Theory (3) OR Linear Algebra (3) ving courses: Introduction to Mathematical Analysis I (3) Introduction to Mathematical Analysis II (3)	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivale ation with a major advisor, to MATH 233 MATH 233 and 247 MATH 224, and MATH 233 or 247 MATH 361A MATH 224, and Pre/Corequisit
elude ike O	Division: A min the following content of the following content of the following MATH 341 MATH 347 LL of the following MATH 361A MATH 361B MATH 364A MATH/STAT	imum of 30 units of approved courses selected ourses: wing Number Theory (3) OR Linear Algebra (3) wing courses: Introduction to Mathematical Analysis I (3) Introduction to Mathematical Analysis II (3) Ordinary Differential Equations (3)	ed in consult	i.e. ENGL 100, 101, 102, 300, or equivale ation with a major advisor, to MATH 233 MATH 233 and 247 MATH 224, and MATH 233 or 247 MATH 361A MATH 224, and Pre/Corequisit MATH 247
allov	Division: A min the following content of the following content of the following the fo	imum of 30 units of approved courses selected ourses: wing Number Theory (3) OR Linear Algebra (3) ving courses: Introduction to Mathematical Analysis I (3) Introduction to Mathematical Analysis II (3) Ordinary Differential Equations (3) Probability and Statistics (3) Introduction to Abstract Algebra (3) 18 units of the required 30 units are specified.	Students sho	MATH 233 MATH 233 and 247 MATH 361A MATH 224, and Pre/Corequisit MATH 247 MATH 224 MATH 247 MATH 247 MATH 261 MATH 27 MATH 261 MATH 27 MATH 27 MATH 27 MATH 27 MATH 27 MATH 281 MATH 291 MATH 2
ake A	Division: A min the following content of the following content of the following the fo	imum of 30 units of approved courses selected ourses: wing Number Theory (3) OR Linear Algebra (3) wing courses: Introduction to Mathematical Analysis I (3) Introduction to Mathematical Analysis II (3) Ordinary Differential Equations (3) Probability and Statistics (3) Introduction to Abstract Algebra (3)	Students sho	MATH 233 MATH 233 and 247 MATH 361A MATH 224, and Pre/Corequisit MATH 247 MATH 224 MATH 247 MATH 247 MATH 261 MATH 27 MATH 261 MATH 27 MATH 27 MATH 27 MATH 27 MATH 27 MATH 281 MATH 291 MATH 2