Rev. Fall 2015	BA: Mathemat	tics			
			ed in conjuncti	on with regular consultation with an advisor	
		, ,			
		If 24 or more transfer hours		If less than 24 transfer hours	
•	ission to UNCC in	2.0 Transfer GPA	OR	Transfer admissions requirements	
Mathe	matics			AND	
				Freshman Admissions Requirements	
See	Transfer Requirements	on the Office of Undergraduate Adn	nissions web pa	ge for more details	
Additional Doguisar	nants for Admission				
to the upper division	nents for Admission on in Mathematics				
	T				
		Associate	of SCIENCE		
		Courses in BOLD are i	equired for tl	he major	
		UGETC Assoc	iate of SCIEN	CE	
Area	Prefix/Number	Course Name	Credits	UNC Charlotte Equivalent	Credits
	1		osition (6 CR)	,	
English	ENG 111	Writing and Inquiry	3	UWRT 1101:	3
Composition	ENG 112	Writing and Research in the Disciplines	3	UWRT 1102:	3
	l		ine Arts (6 CR)	L 207 4407	T
	ART 111 ART 114	Art History Survey I		ARTH 1211 (and LBST 1105 exemption)	4
Arts. (shaasa ONE)		Art History Survey I	3	` ' '	3
Arts: (choose <u>ONE</u>)	ART 115 MUS 110	Art History Survey II Music Appreciation	- °	ARTH 1212 (and LBST 1105 exemption) LBST 1103	٠ ،
	MUS 110	Introduction to Jazz	\dashv	TRNF 0001 (and LBST 1103 exemption)	+
	10103 112	Introduction to Jazz		Third Goot (and EBST 1103 exemption)	
	ENG 231	American Literature I		ENGL 2104 (and LBST 2212 exemption)	
Literature /	ENG 232	American Literature II		ENGL 0001 (and LBST 2212 exemption)	3
Philosophy (choose	PHI 215	Philosophical Issues	3	PHIL 2101(and LBST 2211 exemption)	
ONE)	PHI 240	Introduction to Ethics		PHIL 0001 (and LBST 2211 exemption)	
		Social / Behavio	ral Science (6 CF	k)	•
	ECO 251	Principles of Microeconomics	1	ECON 2102	
Social Science (choose <u>ONE</u>), recommend SOC	ECO 252	Principles of Macroeconomics	7	ECON 2101	3
	POL 120	American Government	3	POLS 1110	
	SOC 210	Introduction to Sociology		SOCY 1101	
	HIS 111	World Civilizations I		HIST 1120 (and LBST 2101 exemption)	
History (choose	HIS 112	World Civilizations II	3	HIST 1121 (and LBST 2101 exemption)	3
ONE)	HIS 131	American History I		HIST 1160 (and LBST 2101 exemption)	
	HIS 132	American History II		HIST 1161 (and LBST 2101 exemption)	
	1	I	h Lab (8 CR)	I	
	BIO 111 & 112	General Biology I & II		BIOL 2120 & BIOL 2130 & BIOL 2140L	
	CHM 151&152	General Chemistry I & II		CHEM 1251 & 1252 + labs	
Sciences (choose	PHY 151 & 152	College Physics I & II		PHYS 1101 & 1102 + labs	
•					
one 8-credit	PHY 251 & 252	General Physics I & II		PHYS 2101 & 2102 + labs	1
one 8-credit sequence or two 4-	PHY 251 & 252	General Physics I & II	8	PHYS 2101 & 2102 + labs	8
one 8-credit sequence or two 4- credit individual			8		8
sequence or two 4- credit individual	AST 151 & 151A	General Astronomy + lab	8	PHYS 1130 + lab	8
sequence or two 4-	AST 151 & 151A BIO 110	General Astronomy + lab Principles of Biology	8	PHYS 1130 + lab BIOL 1110 + lab	8
sequence or two 4- credit individual	AST 151 & 151A BIO 110 GEL 111	General Astronomy + lab Principles of Biology Introductory Geology	8	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab	8
sequence or two 4- credit individual	AST 151 & 151A BIO 110	General Astronomy + lab Principles of Biology	8	PHYS 1130 + lab BIOL 1110 + lab	8
sequence or two 4- credit individual	AST 151 & 151A BIO 110 GEL 111	General Astronomy + lab Principles of Biology Introductory Geology	8	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab	8
sequence or two 4- credit individual	AST 151 & 151A BIO 110 GEL 111	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab		PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab	8
sequence or two 4- credit individual	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema	8 tics (8 CR)	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab	8
sequence or two 4- credit individual	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra		PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1)	8
sequence or two 4- credit individual courses	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A MAT 171 MAT 172	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra Pre-Calculus Trigonometry		PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1) MATH 1103 (3) + lab credit (1)	8
sequence or two 4- credit individual courses	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A MAT 171 MAT 172 MAT 263	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra Pre-Calculus Trigonometry Brief Calculus	tics (8 CR)	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1) MATH 1103 (3) + lab credit (1) MATH 1120 (3) + lab credit (1)	
sequence or two 4- credit individual courses	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A MAT 171 MAT 172	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra Pre-Calculus Trigonometry	tics (8 CR)	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1) MATH 1103 (3) + lab credit (1)	
sequence or two 4- credit individual courses Mathematics (choose TWO)	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A MAT 171 MAT 172 MAT 263	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra Pre-Calculus Trigonometry Brief Calculus	tics (8 CR)	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1) MATH 1103 (3) + lab credit (1) MATH 1120 (3) + lab credit (1)	8
sequence or two 4- credit individual courses	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A MAT 171 MAT 172 MAT 263	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra Pre-Calculus Trigonometry Brief Calculus	tics (8 CR)	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1) MATH 1103 (3) + lab credit (1) MATH 1120 (3) + lab credit (1)	
sequence or two 4- credit individual courses Mathematics (choose TWO)	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A MAT 171 MAT 172 MAT 263	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra Pre-Calculus Trigonometry Brief Calculus I	tics (8 CR) 8	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1) MATH 1103 (3) + lab credit (1) MATH 1241 (3) + lab credit (1)	8
sequence or two 4- credit individual courses Mathematics (choose TWO)	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A MAT 171 MAT 172 MAT 263	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra Pre-Calculus Trigonometry Brief Calculus	tics (8 CR) 8	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1) MATH 1103 (3) + lab credit (1) MATH 1241 (3) + lab credit (1)	8
sequence or two 4- credit individual courses Mathematics (choose TWO)	AST 151 & 151A BIO 110 GEL 111 PHY 110 & 110A MAT 171 MAT 172 MAT 263	General Astronomy + lab Principles of Biology Introductory Geology Conceptual Physics + lab Mathema Pre-Calculus Algebra Pre-Calculus Trigonometry Brief Calculus I	tics (8 CR) 8	PHYS 1130 + lab BIOL 1110 + lab GEOL 1200 + lab PHYS 0001 + lab MATH 1100 (3) + lab credit (1) MATH 1103 (3) + lab credit (1) MATH 1241 (3) + lab credit (1)	8

	GEO 111	World Regional Geography		GEOG 1101 (and LBST 2102 exemption)	Т		
Global / Cross Cultural (Choose ONE)	GEO 111	Cultural Geography	3	GEOG 0001 (and LBST 2102 exemption)	3		
		Comparative Politics or International		POLS 1130 or POLS 1150 (and LBST 2102			
	POL 210 or 220	Politics		exemption)			
	If BOTH HIS 111	World Civilizations I & II	1	HIST 1120 AND HIST 1121 (gives LBST 2101 and			
	AND HIS 112	World Civilizations I & II		2102 exemption ONLY if both are taken)			
	MAT 272	Calculus II	3	MATH 1242	3		
		Electives	7	Electives	7		
Subtotal			13		13		
Subtotal			13		13		
	1	PRE Major	Cources				
	1.0.422	1	1	TRNS 0004	4		
	ACA 122	Academic Transition	1	TRNF 0001	1		
	CSC 134	C++ Programming		ITCS 1212 + 1212L			
Computer Science	CSC 134	FORTRAN Programming	†	ITCS 0001	3		
(Choose ONE)	CSC 137	Pascal Programming	3	ITCS 0001			
,	CSC 151	JAVA Programming	1	ITCS 1212 + 1212L			
	MAT 273	Calculus III	3	MATH 2241	3		
	MAT 280	Linear Algebra	3	MATH 2164	3		
	MAT 285	Differential Equations	3	MATH 2171	3		
Pre-major Subtotal	1		13		13		
TOTAL 44 II.							
TOTAL AA Hours			60		60		
		+					
NOTES	_			inance, and Operations Research. Some of the rel			
	corresponds to co	burses required for the concentration. Yes	ou must revie	ew all concentration requirements with an advisor	•		
		BA Mathematics UI	NC Charlo	tte Courses			
		Courses in BOLD are pre-requis	sites for subs	equent courses			
Junior Year							
Fall							
	MATH 3688				0		
	MATH 2242				3		
	MATH 3163			3			
	Elective	l nor		<u>3</u>			
Spring	Related work/Min	IUI		р			
Shiilde	MATH 3000-level	course			3		
	Elective	554.50		6			
	Related work/Min	nor		6			
					-		
Senior Year							
Fall							
	MATH 3000-level	course			3		
	MATH 3000-level course				3		
	Related work/Min	nor			3		
	Elective				6		
Spring	+						
	MATH 3000-level course				3		
	MATH 3689 Related work/Min	l nor			1		
		IUI			<u>3</u> 8		
	Electives	+			٥		
	 	_1	<u> </u>				
TOTAL UNCC Hours					60		
	 				30		
	TOTAL LIGHTS	+	-		130		
	TOTAL HOURS				120		