Curriculum Guide for AS to BS Mathematics: Traditional at WCU

Freshman/First Year

1st Semester*	Fall				2nd Semester	Spring			
	WCU Course	LS	Credit			WCU Course	LS	Credit	
CC Course	Equivalent	Cat.	Hours	Required/Notes	CC Course	Equivalent	Cat.	Hours	Required/Notes
ENG 111	ENGL 101	C1	3		ENG 112	ENGL 202	C1	3	
MAT 171	MATH 130	C2	4		COM 231	COMM 201	C3	3	Preferred
						Physical & Biological			
History	History	Р3	3	Preferred	Natural Science	Sciences		4	
Humanities/Fine									
Arts	Humanities	P4	3		MAT 172	MATH 146		4	
	Physical & Biological				Social/Behavioral				
Natural Science	Sciences	C5	4		Sciences	Social Sciences	P1	3	
ACA 122	USI 130		1						
Total Credit Hours			18		Total Credit Hours			17	

^{*}This assumes placement into college level courses. This is only meant to be a guide. Please see your academic advisor to develop your individual plan.

Sophomore/Second Year

3rd Semester	Fall				4th Semester	Spring			
	WCI I Course	LS	Credit			WCH Course	LS	Credit	
	WCU Course	LS	Credit			WCU Course	L	Credit	
CC Course	Equivalent	Cat.	Hours	Required/Notes	CC Course	Equivalent	Cat.	Hours	Required/Notes
HEA 110/PED					Social/Behavioral				
110/Other Elective	Wellness	C4	3		Sciences	Social Sciences	P1	3	
MAT 271/Other				Required for	MAT 272/Other				Required for
Elective	MATH 153		4	major	Elective	MATH 255		4	major
Social Science (Global									
Perspective)	World Cultures	Р6	3		Other Elective	Elective		3	
Gen. Ed/UGETC				different science if not	Gen. Ed/UGETC				Fine & Performing Arts
Elective		C5	3		Elective		P5	3	if not earning AA
Total Credit Hours			13		Total Credit Hours			13	

Suggested Course Sequence to transfer from NCCCS Junior/Third Year (at WCU)

5th Semester	Fall			6th Semester	Spring		
		Credit				Credit	
WCU Course	Course Title	Hours	Notes	WCU Course	Course Title	Hours	Notes
MATH 250	Intro to Logic and Proof	3		MATH 310	Discrete Structures	3	
MATH 256	Calculus III	4		Minor class		3 or 4	
MATH 270	Statistical Methods I	3		MATH 340	Intro. To Scientific Computing	3 or 4	
Minor class		3 or 4		Minor class		3 or 4	
Gen. Elective		3		Gen. Elective		3	
Total Credit Hours		16-17		Total Credit Hours		15-18	

Senior/Fourth Year

7th Semester	Fall			8th Semester	Spring		
		Credit				Credit	
WCU Course	Course Title	Hours	Notes	WCU Course	Course Title	Hours	Notes
MATH 479	Capstone: Seminar	2		Math Elective	Analysis	3	
MATH 361	Abstract Algebra I	3		Math Elective	Computer/Modeling	3	
Math Elective	Statistics	3		Math Elective	Any set	3	
MATH 362	Linear Algebra I	3		Minor class		3 or 4	
Minor class		3 or 4		Minor class		3 or 4	

Total Credit Hours

Total Credit Hours 121-128

A minor or second major is required.

Reminder: 30 hours of 300-400 level courses must be taken at WCU.

14-15

More Information on B.S. Mathematics

15-17

Total Credit Hours