Major: Mathematics

		Major Requirements (See back of this sheet. Prered	quisites in	parenth	eses.)	
Course Prefix	Course Number	Major Requirements (Pre-Requisite)	Liberal Studies	Req. Hours	Semester & Term Taught	Earned Hours
COMP	131 /235 /331	Foundations of Computer Science Or Python Programming Or Programming in C++		3	Varies	
MATH	145	Calculus I (Knowledge of Math120 & Math121, or Math ACT 19+)		4	Fall	
MATH	225	Linear Algebra (Math 105/120 or consent of instructor.)		3	Spring Even	
MATH	243	Discrete Mathematics (Math 105/120 or consent of instructor.)		3	Fall Even	
MATH	245	Calculus II (Math 145)		4	Spring	
MATH	246	Calculus III (Math 245)		4	Fall	
MATH	299	Mathematical Modeling Seminar		2	Yearly	
MATH	310	Elementary Differential Equations (Math 246)		3	Spring Even	
MATH	323	Intro to Mathematical Statistics (Math 246)		3	Spring Odd	
MATH	327	Modern Applied Algebra (Math 245)		3	Fall Odd	
MATH	425	Real Analysis (Math 245)		3	Fall Even	
****	***	Mathematics Intensive Elective		3-5		
****	***	Mathematics Intensive Elective		3-5		
****	***	Mathematics Intensive Elective		3-5		
	1	Total Ma	jor Hours:	44-50		ı

DEGREE REQUIREMENTS								
BACHELOR OF Arts:								
Liberal Studies (40 hours)	36							
ELECTIVES:	34-40							
TOTAL GRADUATION HOURS:	120							

Department: Mathematics and Physics

SUGGESTED SEQUENCE: Starting Even Year Major: Mathematics

	FALL OF YEAR ONE		SPRING OF YEAR ONE		
Math145	Calculus I	4	Math245	Calculus II	
Math243	Discrete Math	3	Math222	Modern Geometry (If chosen as elective.)	
Engl120	Intro Engl Comp (Recommended)	3	Engl121	Intermediate English Comp. (Recommended)	
	+Liberal Studies Total	15		+Liberal Studies Total	

FALL OF YEAR TWO				SPRING OF YEAR TWO	
1	Calculus III	4	Math225	Linear Algebra	
	Foundations of Comp. Sys. (or another choice from list.)	3	Math310	Differential Equations	
	neral Physics I (If chosen as ctive.)	5	Phys 222	General Physics II (If chosen as elective.)	
+Liberal Studie	es Total	15		+Liberal Studies Total	1

	FALL OF YEAR THREE		SPRING OF YEAR THREE		
Math425	Real Analysis	3	Math323	Intro to Math Stats	3
BSHS / MATH210	Elementary Statistics (If chosen as elective.)	3	Math299	Modeling Seminar	2
	+Liberal Studies Total	15		+Liberal Studies Total	15

FALL OF YEAR FOUR			SPRING OF YEAR FOUR				
Math327	Modern Algebra		3				
Math299	Modeling Seminar		2				
	+Liberal Studies	Total	15		+Liberal Studies	Total	15

Foundational Courses								
Requirement	Division	Number	Credit	Grade	Semester/ Year			
Wesleyan Experience: (Required only for first-time freshmen)	Interdivisional	INTD 105	2		Fall (First 8 weeks)			
Wesleyan Heritage	Interdivisional	INTD 115	1					
Quantitative Reasoning:			3-4					
Writing-Intensive: Must be completed in a student's freshman year.	Humanities	ENGL 120	3					
Writing-Intensive at the 200-level or below: (Such as ENGL 121)			3					
Total Hours of Fou	indational Course	s: 12	•					
Four different divi	isions must be rep	iberal Studies l resented on the at Kansas Wes	check sheet to		e Liberal Studies			
Personal Awareness:								
Personal Awareness:								
Human Expression:								
Human Expression:								
Community and World Exploration:								
Community and World Exploration:								
Natural World Stewardship:								
Natural World Stewardship:								
Total Hours in Lib	eral Studies: 24	•	•	•	•			

Total Hours to Complete Foundational Courses and Liberal Studies: 36

