Mathematics Course Offerings General Matrix

STARTING WITH CALCULUS I

Begin in ODD Year

Begin in **EVEN** Year

	Fall Semester	Spring Semester		Fall Semester	Spring Semester	
Freshmen	Calculus I	Calculus II	Freshmen	Calculus I	Calculus II	
(odd/even)		Linear Algebra	(even/odd)		Linear Algebra	
Sophomore	Transitions	Calculus III	ulus III Sophomore Dit		Calculus III	
(even/odd)	Topics in Math		(odd/even)			
Junior	Differential Equations	Geometry	Junior	Transitions	Advanced Calculus	
(odd/even)	Modern Algebra I	Modern Algebra II	(even/odd)	Topics in Math	Statistical Analysis	
Senior	Topics in Math	Statistical Analysis	Senior	Modern Algebra I	Modern Algebra II	
(even/odd)		Advanced Calculus	(odd/even)		Geometry	

STARTING WITH CALCULUS II

Begin in ODD Year

Begin in EVEN Year

	Fall Semester	Spring Semester		Fall Semester	Spring Semester	
		· · ·	Freshmen	Calculus II	Calculus III Linear Algebra	
Freshmen	Calculus II	Calculus III	(/ d d)			
(odd/even)		Linear Algebra	(even/odd)			
Sophomore	Transitions	Advanced Calculus	Sophomore	Differential Equations		
Soprioriore		Advanced Calculus	(odd/even)			
(even/odd)	Topics in Math		Junior	Transitions	Advanced Calculus	
Junior	Differential Equations	Geometry	Juliloi			
(odd/even)	Modern Algebra I	Modern Algebra II	(even/odd)	Topics in Math	Statistical Analysis	
Senior	Topics in Math	Statistical Analysis				
			Senior	Modern Algebra I	Modern Algebra II	
(even/odd)			(odd/even)		Geometry	

STARTING WITH MATH FOR NATURAL SCIENCES

Begin in ODD Year

Begin in **EVEN** Year

	Fall Semester	Spring Semester		Fall Semester	Spring Semester
Freshmen	Math for Natural Sci	Calculus I	Freshmen	Math for Natural Sci	Calculus I
(odd/even)			(even/odd)		
Sophomore	Calculus II	Calculus III	Sophomore	Calculus II	Calculus III
(even/odd)	Transitions	Linear Algebra	(odd/even)		Linear Algebra
Junior	Differential Equations	Geometry	Junior	Transitions	Advanced Calculus
(odd/even)	Modern Algebra I	Modern Algebra II	(even/odd)	Topics in Math	Statistical Analysis
Senior	Topics in Math	Advanced Calculus	Senior	Differential Equations	Geometry
(even/odd)		Statistical Analysis	(odd/even)	Modern Algebra I	Modern Algebra II

Course Schedule:

Course	Fall 2015	Spr 2016	Fall 2016	Spr 2017	Fall 2017	Spr 2018	Fall 2018	Spr 2019
Math for Natural Sciences	X	X	X	X	Х	X	X	Х
Calculus I	2X	2X	2X	2X	2X	2X	2X	2X
Calculus II	X	X	Χ	X	X	X	X	Х
Calculus III		X		X		X		X
Linear Algebra		X		X		X		X
Differential Equations	X				X			
Transitions to Adv Math			Χ				X	
Geometry		X				X		
Modern Algebra I	X				X			
Modern Algebra II		X				X		
Advanced Calculus				X				X
Statistical Analysis				X				X
Topics in Mathematics			X				X	

MATHEMATICS DEGREE REQUIREMENTS

1	MATH 170	Calculus I	4 credits
2	MATH 171	Calculus II	4 credits
3	MATH 233	Calculus III	4 credits
4	MATH 150	Linear Algebra	4 credits
5	MATH 240	Differential Equations	3 credits
6	MATH 245	Geometry	3 credits
7	MATH 265	Transitions to Advanced Mathematics	3 credits
8	MATH 280	Modern Algebra I	3 credits
9	MATH 281	Modern Algebra II	3 credits
10	MATH 291	Statistical Analysis	3 credits
11	MATH 370	Advanced Calculus	3 credits
12	Programmi	ng (one course from the list below)	
	MIS 126	Programming I	4 credits
	MIS 155	Bioinformatics Programming	3 credits
	MIS 180	Algorithms	3 credits
13	MATH 400	Topics in Mathematics	3 credits