	DEPARTMENT: MATH			
Course #	Course	FALL	SPRING	SUMMER
110(E)	Finite Math for Business	Х	Х	Х
115E	College Algebra	Х	Х	Х
118(E)	Mathematics for the Arts and Humanities	Х	Х	
120	Precalculus	Х	Х	Х
125	Precalculus with Algebra	Х	Х	Х
130	Calc 1 *	Х	Х	Х
131	Calc 2 *	Х	Х	
210	Linear Algebra with Differential Equations *	Х	Х	
211	Discrete Structures (crosss listed w/ CS 211)	Х	Х	
225	Numerical Algorithms & Linear Alg for CS	Х	Х	
230	Calc 3 *	Х	Х	
300	Introduction to Mathematical Proof *	Х	Х	
305	Mathematical Software	Х	Х	
310	Linear Algebra Theory	Х		
318	Mathematical Contributions to Modern Society	Х	Х	
320	Abstract Algebra I*	Х		
321	Algebra II		Х	
330	Analysis I*		Х	
331	Analysis II	Х		
340	Modern Geometry*		Х	
360	Number Theory*	Х		
370	Numerical Analysis I		Х	
375	Differential Equations I*	Х		
380	Linear Programming	Х		
493	Senior Seminar*		Х	
4XX	Upper Division Elective	TBD	TBD	
	GRADUATE COURSES	Fall	Spring	
605	Teaching Math at the University Level	Х	Х	
	Core Courses			
620	Advanced Algebra		Х	
630	Real Analysis	Х		
670	Numerical Analysis I	Х		
	Choose 2 from 4			
640	Complex Variables	Х		The years in
660	Topology	Х		which these four courses appear
675	Differential Equations		Х	
680	Optimization		X	will vary
692	Grad Capstone	Х	Х	
6XX	Graduate Level Elective	TBD	TBD	