

## Projected Upper Level Math Offerings Revised March 21, 2011

	Spring 2010	Sum 2010	Fall 2010	Spring 2011	Sum 2011	Fall 2011	Spring 2012	Sum 2012	Fall 2012	Spring 2013	Sum 2013	Fall 2013	Spring 2014	Sum 2014	Fall 2014	Spring 2015	Sum 2015	Fall 2015	Spring 2016	Sum 2016	Fall 2016	Spring 2017
M253 Principles of Mathematical Logic	X		X	X		X	X		X	X		X	X		X	X		X	X		X	X
Math 291 Mathematics for Sec Teachers							X			X			X			X			X			X
M323 College Geometry			X			X			X			X			X			X			X	
M331 Math Modeling			X				X						X						X			
M353 Discrete				X						X						X						X
Math 391 The Teaching of Mathematics in Grades 5-12			X			X			X			X			X			X			X	
M375 Interest Theory & Math Fin.	X						X						X						X			
M410 Intro. To Analysis			X				X			X			X			X			X			X
M411 Number Theory	X					X				X					X				X			
M412 Modern Abst I			X			X			X			X			X			X			X	
M413 Linear Algebra	X		X	X		X	X		X	X		X	X		X	X		X	X		X	X
M414 Modern Abst II																						
M426 Point Set Topology							X					X				X					X	
M432 Advanced Calculus																						
M433 Differential Eq	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
M437 Numerical Analysis				X					X				X					X				X
M438 Probability			X			X			X			X			X			X			X	
M441 Math Statistics	X			X			X			X			X			X			X			X
M475 Regression & Time Series				X						X					X							X
M492 History of Math	X			X			X			X			X			X			X			X
	7		8	8		7	9		7	9		7	9		7	9		6	8		6	8
Courses offered every fall are Math 323, Math 412 and Math 438.																						
Math 331 and Math 353 are offered on alternating spring semesters.																						
Math 375 is offered in the spring of every even numbered year.																						
Math 475 is offered in the spring of every odd numbered year.																						
Math 413 and Math 433 will be offered both fall and spring semesters. (If demand decreases, courses will be offered once a year.)																						
Courses offered every spring are Math 410, Math 441 and Math 492.																						
Courses offered on a three semester rotation are Math 411, Math 426 and Math 437.																						