

MATHEMATICS -- GRADUATE

COURSE	FALL 2013	WINTER 2014	SPRING 2014
203--Master's Linear Algebra			
204--Master's Analysis			
205A--Number Theory	Sec. 1--2 Elman		
205B--Number Theory		Sec. 1--2 Blasius	
205C--Number Theory			Sec. 1--2 Duke
206A--Combinatorial Theory	Sec. 1--3 Pak		
206BA--Combinatorial Theory		Sec. 1--3 Pak	
207A--Topics in Number Theory			
207B--Topics in Number Theory		Sec. 1--1 Hida	
207C--Topics in Number Theory			
M208A--Topics in Applied Number Theory			
210A--Algebra	Sec. 1--11 Merkurjev		
210B--Algebra		Sec. 1--11 Merkurjev	
210C--Algebra			Sec. 1--11 Merkurjev
212 - Homological Algebra			Sec. 1--10-12 Balmer M, 10-11 W
213A--Theory of Groups			
213B--Theory of Groups			
214A--Introduction to Algebraic Geometry		Sec. 1--9 Rouquier	
214B--Introduction to Algebraic Geometry			Sec. 1--9 Totaro
215A--Commutative Algebra	Sec. 1--10 Burke		
215B--Commutative Algebra			
216A--Topics in Algebraic Geometry	Sec. 1--9 Haesemeyer		
216B--Further Topics in Algebra		Sec. 1--11 Totaro	
216C--Further Topics in Algebra			Sec. 1--11 W, Rouquier 10-12 F
M217--Geometry & Physics	Sec. 1--9 Liu, K.		

MATHEMATICS -- GRADUATE

COURSE	FALL 2013	WINTER 2014	SPRING 2014
218A--Discrete Mathematics: Probability			
218B--Discrete Mathematics: Algebraic			
218C-- Topics in Discrete Mathematics:			
220A--Mathematical Logic & Set Theory	Sec. 1--1 Moschovakis		
220B--Mathematical Logic & Set Theory		Sec. 1--1 Moschovakis	
220C--Mathematical Logic & Set Theory			Sec. 1--1 Martin
223A--Model Theory			
223C--Topics in Computability Theory			
223D--Topics in Descriptive Set Theory			Sec. 1--10 Aschenbrenner
223M--Topics in Model Theory			
223S--Topics in-Set Theory	Sec. 1--11 Neeman		
225A--Differential Topology	Sec. 1--9 Petersen		
225B--Differential Geometry		Sec. 1--9 Petersen	
225C--Algebraic Topology			Sec. 1--9 Liu, K.
226A--Differential Geometry	Sec. 1--1 Manolescu		
226B--Differential Geometry		Sec. 1--1 Honda	
227A--Algebraic Topology	Sec. 1--2 Brown, T.		
227B--Algebraic Topology			
229A--Lie Groups and Lie Algebras	Sec. 1--10 Varadarajan		
229B--Lie Groups and Lie Algebras		Sec. 1--10 Varadarajan	
233-Partial Differential Equations on Manifolds			
234--Topics in Defferential Geometry			
235--Topics in Manifold Theory			
236--Topics in Geometric Topology			
237--Topics in Algebraic Topology			

MATHEMATICS -- GRADUATE

COURSE	FALL 2013	WINTER 2014	SPRING 2014
238A--Dynamical Systems			
245A--Real Analysis	Sec. 1--10 Garnett		
245B--Real Analysis		Sec. 1--10 Tao	
245C--Real Analysis			Sec. 1--10 Tao
246A--Complex Analysis	Sec. 1--2 Bonk		
246B--Complex Analysis		Sec. 1--2 Garnett	
246C--Complex Analysis			Sec. 1--2 Bonk
247A--Classical Fourier Analysis			
247B--Classical Fourier Analysis			
250A--Ordinary Differential Equations			
250B--Nonlinear Ordinary Differential Equations			
251A--Introductory PDEs	Sec. 1--11 Killip		
251B--Topics in PDEs		Sec. 1--11 Visan	
251C--Topics in PDEs			Sec. 1--11 Eskin
252A--Topics in Complex Analysis			
252B--Topics in Complex Analysis			
253A--Several Complex Variables			Sec. 1--1 Greene, R.
254A--Topics in Real Analysis			
254B--Topics in Real Analysis			
255A--Functional Analysis	Sec. 1--10 Hitrik		
255B--Topics in Functional Analysis		Sec. 1--10 Hitrik	
255C--Topics in Functional Analysis			
259A--Operator Algebras in Hilbert Space		Sec. 1--9 Popa	
259B--Operator Algebras in Hilbert Space			Sec. 1--9 Popa
260--Intro to Applied Math			

MATHEMATICS -- GRADUATE

COURSE	FALL 2013	WINTER 2014	SPRING 2014
M261--Game Theory			
265B--Real Analysis for Applications		Sec. 1--2 Vese	
266A--Applied ODEs	Sec. 1--11 Roper		
266B--Applied PDEs		Sec. 2--11 Kim	
266C--Applied PDEs			Sec. 1--11 Kim
266D--Applied Differential Equations	Sec. 1--2 canceled		
266E--Applied Differential Equations			
M268A-App. Math Engineering			
269A--Advanced Numerical Analysis	Sec. 1--1 Anderson		
269B--Advanced Numerical Analysis		Sec. 1--1 Anderson	
269C--Advanced Numerical Analysis			Sec. 1--1 Teran
270A--Techniques of Scientific Computing	Sec. 1--10 Teran		
270B--Computational Linear Algebra		Sec. 1--3 Teran	
270C--Computational Linear Algebra			Sec. 1--3 Vese
270D--Computational Fluid Dynamics			
270E--Computational Fluid Dynamics			
271D--Wave Mechanics			Sec. 1--9 Killip
272A--Continuum Mechanics		Sec. 1--10 Roper	
272B--Math-Fluid Mechanics			
272C-Magnetohydrodynamic			
273--Optimization & Control Theory	Sec. 1--2 Yin, Wotao		
274A--Asymptotic Methods			
274B--Perturbation Methods			
275A--Probability Theory	Sec. 1--9 Antunovic		
275B--Probability Theory		Sec. 1--9 Biskup	

MATHEMATICS -- GRADUATE

COURSE	FALL 2013	WINTER 2014	SPRING 2014
275C--Stochastic Processes			Sec. 1--9 Biskup
275E--Stochastic Partical Systems			
285B--Number Theory	Sec.1--3 Khare		
285C--Algebra			
285D--Logic	canceled Neeman	Sec. 1-- Neeman	
285E - Geometry			Sec. 1--2 Honda
285G--Analysis			
285I--Functional Analysis			Sec. 1--11 Shalom
285J--Applied Math	Sec. 1--1 Vese	Sec. 1--11 Yin	Sec. 1--10 Roper
285K--Probability			
285N--Combinatorics			Sec. 1--3 Panova
495 --Teaching College Mathematics	Sec. 1--12 Radko		