

Graduate Classes Scheduled for Academic Year 2007–08

Core courses are shaded. Core for Qualls in **bold**. (non-math majors)

(Based on information available as of Sept 2007.)

Fall 2007	Winter 2008	Spring 2008
507/607 Seminar	507/607 Seminar	507/607 Seminar
511 Real Analysis	512 Real Analysis	513 Real Analysis
	534 Intro Diff Geom	535 Differential Geometry
540 Comp Number Theory	541 Appl & Comp Algebra	542 Appl & Comp Algebra
543 Abstract Linear Algebra		
551 Num Linear Algebra	552 Num Solution of ODEs	553 Num Solution of PDEs
563 Probability I	564 Probability II	565 Probability III
(581 Math Meth for Eng)	(582 Math Meth for Eng)	(583 Math Meth for Eng)
591 Algebra & Geom Trans	592 Algebra & Geom Trans	593 Algebra & Geom Trans
		611 Complex Analysis
612 Complex Analysis		
	619 Topics in Analysis	
621 Diff & Int Eqs Mth Phys	622 Diff & Int Eqs Mth Phys	623 Diff & Int Eqs Mth Phys
624 Diff Eq Dyn Sys (stochastic)	625 Diff Eq Dyn Sys (stochastic)	
627 Partial Diff Equations	628 Partial Diff Equations	
631 Gen. Top. Fund. Groups	632 Gen. Top. Fund. Groups	
634 Algebraic Topology	635 Algebraic Topology	636 Algebraic Topology
	644 Abstract Algebra	645 Abstract Algebra
	649 Topics in Algebra	649 Topics in Algebra
654 Numerical Analysis	655 Numerical Analysis	656 Numerical Analysis
	657 Topics in Applied Math	657 Topics in Applied Math
		659 Topics in Num Analysis
	664 Probability Theory	665 Probability Theory
		674 Differential Geometry
675 Differential Geometry		
676 Topics in Topology	676 Topics in Topology	676 Topics in Topology
679 Topics in Geometry	679 Topics in Geometry	679 Topics in Geometry
	683 Graphic Calculators	
689 Topics Math Education		