

Fall 09 Graduate
Courses

MA 501	Seminar on Selected Topics (MAT)	Leep	3pm
MA 515	Mathematical Programming and Extensions	Lee	12pm
MA 522	Matrix Theory and Numerical Linear Algebra I	Ye	1pm
MA 533	Partial Differential Equations	Wang	3pm
MA 551	Topology I	Ochanine	11am
MA 561	Modern Algebra I	Nagel	10am
MA 565	Linear Algebra	Gluesing-Lue	2pm
MA 570	Multivariate Calculus	Man	10am
MA 575	Principles of Analysis	Shen	9am
MA 601	Taching College Mathematics		4pm-M
MA 611	Independent Work in Mathematics	DGS	
MA 625	Numerical Methods for Differential Equations	Ovall	1pm
MA 655	Algebraic Topology II	Brennan	11am
MA 672	Functions of a Complex Variable II	Harris	9am
MA 677	Analysis II	Hislop	2pm
MA 714	Topics in Discrete Mathematics:	Readdy	12pm
MA 748	Master's Thesis Research	DGS	
MA 749	Dissertation Research	DGS	
MA 764	Selected Topics in Algebra	Corso	10am
MA 767	Residence Credit for Doctoral Degree	DGS	
MA 768	Residence Credit for Master's Degree	DGS	
MA 769	Residence Credit for Doctoral Degree	DGS	
MA 773	Selected Topics in Analysis:	Perry	3pm