

2017 Prospective Graduate Welcome Course and Seminar Schedule

Regularly Offered Graduate Mathematics Courses

Thursday, April 6:

3:10-4:30p	MAT 201C – Analysis	Instructor: Prof. Shkoller	Location: Young 192
1:40-3:00p	MAT 207C – Applied Mathematics	Instructor: Prof. Thomases	Location: Storer 1342

Friday, April 7:

10:00-11:00p	MAT 239-Differential Topology	Instructor: Prof. Kapovich	Location: Storer 1342
12:10-1:00p	MAT 215C – Topology	Instructor: Prof. Babson	Location: Hoagland 108
1:10-2:00p	MAT 205A – Complex Analysis	Instructor: Prof. Jacob	Location: Social Science 80
2:10-3:00p	MAT 205B – Complex Analysis	Instructor: Prof. Mulase	Location: Hart 1128
2:10-3:00p	MAT 227 – Mathematical Biology	Instructor: Prof. Walcott	Location: Hart 1120
3:10-4:00p	MAT 228C – Numerical Soln Diff Eqn	Instructor: Prof. Puckett	Location: Hart 1120
3:10-4:00p	MAT 240B-Differential Geometry	Instructor: Prof. Waldron	Location: Robbins 146
4:10-5:00p	MAT 250C-Algebra	Instructor: Prof. Babson	Location: Bainer 1128

Topical Mathematics Graduate Courses

Thursday, April 6:

10:0-11:20a	MAT 280 – Mathematical Foundations Of Machine Learning	Instructor: Prof. Wolf	Location: MSB 3106
1:00-2:30p	MAT 280 – Algebraic Curves and Degenerations	Instructor: Prof. Osserman	Location: MSB 2112

Mathematics Seminars/Events Schedule

Thursday, April 6:

5:30-6:00p	GGAM Colloquium (Speaker: Naoki Saito)	Location: MSB 1147
------------	--	--------------------

Friday, April 7:

12:00-2:00p	MAT 290 – QMAP Seminar	Instructor: Prof. Dimofte	Location: MSB 2112
4:10-5:00p	Math/Stats Joint Colloquium (Speaker: Ravi Kannan, Microsoft Research)	Location: MSB 1147	

For building/room locations, please reference your campus map or feel free to stop by the Student Services Office (Mathematical Sciences Building (MSB) 1130) for directions.