

2018 New Graduate Welcome Course and Seminar Schedule

Regularly Offered Graduate Mathematics Courses

Thursday, February 15:

10:30-11:50a	MAT 235B – Probability Theory	Instructor: Prof. Soshnikov	Location: MSB 1147
1:40-3:00p	MAT 258B – Discrete Optimization	Instructor: Prof. Koeppe	Location: MSB 2112
3:10-4:30p	MAT 218B – Partial Diff Equations	Instructor: Prof. Shkoller	Location: Physics 130

Friday, February 16:

9:00-9:50a	MAT 201B – Analysis	Instructor: Prof. Babson	Location: MSB 2112
10:00-10:50a	MAT 207B – Applied Mathematics	Instructor: Prof. Saito	Location: Bainer 1128
11:00-11:50a	MAT 226B – Matrix Computations	Instructor: Freund	Location: Physics 148
11:00-11:50a	MAT 235B – Differential Geometry	Instructor: Hass	Location: Bainer 1060
12:10-1:00p	MAT 261A – Lie Groups	Instructor: Schwarz	Location: Physics 140
1:10-2:00p	MAT 205A – Complex Analysis	Instructor: Prof. Romik	Location: Bainer Hall
1134			
2:10-3:00p	MAT 248B – Algebraic Geometry	Instructor: Prof. Zahariuc	Location: Physics 130
2:10-3:00p	MAT 250B-Algebra	Instructor: Carlsson	Location: Wickson 1020
3:10-4:00p	MAT 215B – Topology	Instructor: Prof. Dimofte	Location: Physics 130

Mathematics Seminars

Thursday, February 15:

2:10-3:00p	MAT 290 – Applied Math/PDE Seminar	Instructor: Prof. Shkoller	Location MSB 3106
------------	------------------------------------	----------------------------	-------------------

Friday, February 16:

11:00a-12:30p	MAT 290 – QMAP Seminar	Instructor: Prof. Dimofte	Location MSB 2112
---------------	------------------------	---------------------------	-------------------

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.