

**2008 New Graduate Welcome
April 10-11, 2008**

Mathematics Graduate Course Schedule

Thursday, April 10:

MAT 218B, 12:10-1:30P, MatSci 3106

Partial Differential Equations taught by Steve Shkoller

Friday, April 11:

MAT 201C, 9:00-9:50A, Bainer Hall 1062

Analysis taught by Becca Thomases

MAT 261B, 10:00-10:50A, Bainer Hall 1134

Lie Groups taught by Albert Schwarz

MAT 250C, 11:00-11:50A, MatSci 3106

Algebra taught by Brian Osserman

MAT 298, 11:00-11:50A, MatSci 2112

Numerical Methods: ODEs taught by Roland Freund

MAT 239, 12:10-1:00P, Hart Hall 1116

Differential Topology taught by Jennifer Schultens

MAT 280, 2:10-3:00P, MatSci 2112

Special Topics in Topology taught by Abigail Thompson

MAT 240C, 3:10-4:00P, PhysGeo 140

Differential Geometry taught by Joel Hass

**2008 New Graduate Welcome
April 10-11, 2008**

Mathematics Seminar Schedule

Thursday, April 10:

Applied Mathematics and PDEs (coordinated by Joseph Biello and Qinglan Xia)

11:00-11:50A, MatSci 2112

Quantum Information & Quantum Spin Systems (coordinated by Bruno Nachtergaele)

1:30-3:30P, MatSci 2112

Friday, April 11:

Discrete Mathematics (coordinated by Alexander Woo)

1:10-2:00P, MatSci 2112

Toric Varieties (coordinated by Alexander Woo)

3:30-5:00P, MatSci 3106

String Theory (coordinated by Albert Schwarz, Andrew Waldron, and Derek Wise)

3:10-5:00P, MatSci 2112