

# Calendar

- [Year](#)
- [Month](#)
- [Week](#)
- [Day](#)

« [Prev](#)

## Week of February 3 2013

[Next »](#)

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
All day	3	<a href="#">4</a>	<a href="#">5</a>	<a href="#">6</a>	<a href="#">7</a>	<a href="#">8</a>	9
10:00			10:30 - 12:30 <a href="#">CSDM II: Ramsey Theory for Metric Spaces</a> Manor Mendel S-101				
11:00		11:15 - 12:15 <a href="#">CSDM I: Influences, Traces, Tribes, and Perhaps ...</a>  Gil Kalai S-101		11:00 - 12:30 <a href="#">Univalent Foundation s Seminar: A Quillen Model Structure in Type Theory</a> Peter LeFanu Lumsdaine	11:00 - 12:30 <a href="#">Univalent Foundation s Seminar: Isomorphic Structures of any Kind are `E...</a> Peter Aczel S-101	11:00 - 12:30 <a href="#">Working Group on Univalent F oundations</a>  S-101	

# Calendar

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				S-101			
13:00			13:30 - 15:00 <a href="#">Working Group on Univalent Foundations</a> S-101	13:30 - 15:00 <a href="#">Working Group on Univalent Foundations</a> S-101		13:30 - 14:30 <a href="#">IAS/PU Symplectic Geometry: Toric b-Symplectic and Origami Manifolds</a> Ana Rita Pires Fine Hall 322	
14:00		14:00 - 15:00 <a href="#">Members Seminar: Quantum Ergodicity on Large Regular Grap...</a> Nalini Anantharaman S-101		14:00 - 15:00 <a href="#">Topology: Visualizing and Exploring Molecular Simu...</a> Yusu Wang Proteomics Bldg. 120, Rutgers, The State University of New Jersey	14:00 - 15:00 <a href="#">Working Group on Algebraic Number Theory: An Introduction to motives</a> Joseph Ayoub Fine Hall 322		
15:00			15:15 - 16:15 <a href="#">Analysis Seminar To Be Announced</a>	15:30 - 16:30 <a href="#">Topology: Community Structure</a>			

## Calendar

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			S-101	<a href="#">Networks</a> Mason Porter  Proteomics Bldg. 120, Rutgers, The State University of New Jersey			
16:00		16:00 - 17:30 <a href="#">Univalent  Foundation  s Tutorial</a> S-101			16:30 - 17:30 <a href="#">IAS/PU  Number  Theory:  Relative  Artin  Motives  and the Re  ductive...</a> Joseph Ayoub Fine Hall 214		
17:00				17:00 - 18:00 <a href="#">Topology:  Linear  Algebra  over Cell C  omplexes:  Appl...</a> Justin Curry  Proteomics Bldg. 120, Rutgers, The State University of New			

## Calendar

---

Time	Sunday	Monday	Tuesday	Wednesday Jersey	Thursday	Friday	Saturday
18:00				18:00 - 19:30  <a href="#">Mathematical Conversations: What is a Higher Order Object?</a> Nils Baas Dilworth Room			

