June 28 bis July 4 2009

26. Kalenderwoche

Focused Semester (Lectures)

Focused Semester (People)

	Sunday 28	Monday 29	Tuesday 30	Wednesday 1	Thursday 2	Friday 3	Saturday 4
	Erik Guentner			·			6/15 bis 7/24
		Ralf Meyer		Heath Emerson			7/1 bis 7/30
8 AM							
9 AM							
10 AM							
		KK-theory as a triangulated catego- ry I (R. Meyer) N2	KK-theory as a triangulated catego-		Student's seminar (Hannes & Moritz) N2	Isomorphism conjectures and con- trolled topology (A. Bartels) N2	
		ry I (R. Meyer)	ry II (R. Meyer)		Moritz) N2	trolled topology (A. Bartels)	
11 AM							
		1					
		1					
12:00							
1 PM							
2 PM							
		Seminar on cyclic homology			Aspects of K, homology		
		N2			Aspects of K-homology M5		
		1					
3 PM							
		1	An introduction to the Farrell–Jones Conjecture (W. Lück) N2			Student's seminar (Elkaioum & Ty-	
		1	Conjecture (W. Lück)			rone) N2	
4 PM							
-1 1 1 1 1							
5 PM							
6 PM							