REU 2009: SCHEDULE FOR WEEKS THREE AND FOUR

Apprentice talks are in R251 Afternoon talks are in E206, R251, or E133

THIRD WEEK:

Date	YSP	Abert	Abert	Farb	Nori	May/Anno	Fiore	
		Apprentice	Groups	Geometry	Series	Alg/Top	Music	
		R251	E206	E206	R251	E133	E133	
Mon, July 6	9:30-2:30	9:30-12:00	2:45-4:15		4:30-5:30		1:00-2:00	
Tues, July 7	9:30-2:30	9:30-12:00		2:45-4:15		4:30-5:30	1:00-2:00	
Wed, July 8	9:30-2:30	9:30-12:00	2:45-4:15		4:30-5:30		1:00-2:00	
Thurs, July 9	9:30-2:30	9:30-12:00		2:45-4:15		4:30-5:30	1:00-2:00	
Fri, July 10	9:30-2:30	9:30-12:30	2:45-4:15		4:30-5:30		1:00-2:00	
OURTH WEEK								

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~	John Wellin.												
	Date	YSP	Babai	Abert	Farb	Babai	Nori	May/Anno					
			Apprentice	Groups	Geometry	Discrete	Series	Alg/Top					
			R251	E206	E206	E206	R251	E133					
	Mon, July 13	9:30-2:30	9:30-12:00			2:45-4:15	4:30-6:000	1:00-2:00					
	Tue, July 14	9:30-2:30	9:30-12:00	4:30-6:30	2:45-4:15			1:00-2:00					
	Wed, July 15	9:30-2:30	9:30-12:00			2:45-4:15	4:30-6:00	1:00-2:00					
	Thu, July 16	9:30-2:30	9:30-12:00		2:45-4:15	4:30-5:30		1:00-2:00					
	Fri, July 17	9:30-2:30	9:30-12:00					1:00-2:00					

NEW: SPECIAL EVENT FRIDAY: Open house in E133: Q & A about mathematics graduate studies and anything else you want to ask. Graduate students will be present to field and answer questions (also Prof. May). The event will start at 2:45 and go on as long as people are interested.

Here is the schedule in summary form:

THIRD WEEK:

YSP: 9:30-2:30 M-F

Abert (Apprentice): 9:30–12:00 M–F

Abert (Infinite groups): 2:45–4:15 MWF

Farb (Geometry): 2:45–4:15 TTh

Nori (Summation of series) 4:30–5:30 MWF

May/Anno (Alg/Top) 4:30-5:30 TTh

Fiore (Mathematics and music) 1:00-2:00 M-F

FOURTH WEEK:

YSP: 9:30-2:30 M-F

Babai (Apprentice): 9:30-12:00 M-F

Babai (Discrete mathematics): 2:45–4:45 MW, 4:30–5:30 Th.

Abert (Infinite groups): 4:30–6:30 T

Farb (Geometry): 2:45–4:15 TTh

Nori (Summation of series): 4:30-6:00 MW

May/Anno (Algebra and topology): 1:00-2:00 M-F

OPEN HOUSE: 2:45-?? Friday