REU 2005: SCHEDULE FOR WEEKS THREE AND FOUR

Morning talks: Ryerson Annex 276 Afternoon talks: Eckhart 206

Note the changed times of the afternoon talks Tuesday, July 5: YSP needs the 4:00 - 5:00 hour for analysis of diagnostic tests.

Date	YSP	Abert/Babai	Abert	Babai	Bader	Gordon
		Apprentice	Problems	Discrete		
		Ryer. Annex 276	Eck 206	Eck 206	Eck 206	Eck 206
Tue, July 5	9:30-2:30	9:30-12:00	2:45-4:00		5:00-6:00	
Wed, July 6	9:30-2:30	9:30-12:00		2:45-4:15		4:30-6:00
Thu, July 7	9:30-2:30	9:30-12:00	2:45-4:15		4:30-6:00	
Fri, July 8	9:30-2:30	9:30-12:00		2:45-4:15		4:30-6:00
Date	YSP	Abert/Babai	Abert	Babai	Muchnik	Gordon
		Apprentice	Problems	Discrete		
		Ryer. Annex 276	Eck 206	Eck 206	Eck 206	Eck 206
Mon, July 11	9:30-2:30	9:30-12:00		2:45-4:15		4:30-6:00
Tue, July 12	9:30-2:30	9:30-12:00	2:45-4:15		4:30-6:00	
Wed, July 13	9:30-2:30	9:30-12:00		2:45-4:15		4:30-6:00
Thu, July 14	9:30-2:30	9:30-12:00	2:45-4:15		4:30-6:00	
Fri, July 15	9:30-2:30	9:30-12:00			4:30-6:00	2:45-4:15

Here is the schedule in summary form:

THIRD WEEK:

YSP 9:30-2:30 TWThF Abert/Babai (Apprentice) 9:30-12:00 TWThF Abert (Problems) 2:45-4:00 T, 2:45-4:15 Th Babai (Discrete mathematics) 2:45-4:15 WF Bader (Hyperbolic manifolds) 5:00-6:00 T, 4:30-6:00 Th Gordon (Nonlinear waves) 4:30-6:00 WF

FOURTH WEEK:

YSP 9:30–2:30 M–F Abert/Babai (Apprentice) 9:30–12:00 M–F Abert (Problems) 2:45–4:15 TTh Babai (Discrete mathematics) 2:45–4:15 MW Muchnik (Hyperbolic manifolds) 4:30–6:00 TThF Gordon (Nonlinear waves) 4:30–6:00 MW and 2:45–4:15 F