HIFW02 workshop timetable template

	Monday	Tuesday	Wednesday	Thursday	Friday
	02/11/2015	03/11/2015	04/11/2015	05/11/2015	06/11/2015
09:30 - 10:30		Daniel Soukup, Problems in graph theory and forcing	Matteo Viale, Category forcing axioms and generic absoluteness for third order arithmetic	Teruyuki Yorioka, Todorcevic's fragments of Martin's Axiom and its restrictions	Menachem Magidor, TBA
10:30 - 11:00	Refreshments and opening	Refreshments	Refreshments	Refreshments	Refreshments
11:00 - 12:00	Boban Velickovic, Tutorial 1, Properly Iterating Non-proper Forcing	Grzegorz Plebanek, Orthogonal ideals on ω with applications to Banach spaces	Boban Velickovic, Tutorial 2, Properly Iterating Non-proper Forcing	Menachem Kojman, The arithmetic or density	Boban Velickovic, Tutorial 3, Properly Iterating Non-proper Forcing
12:00 - 13:00		Piotr Borodulin-Nadzieja, Measures on non-separable spaces	Todd Eisworth, On λ-properness	Heike Mildenberger, Destroying and completing maximal centred systems	Spencer Unger, The tree property at aleph_{ω^2+1} and aleph_{ω^2+2}
13:00 - 14:00	Lunch	Lunch		Lunch	Lunch
14:00 - 15:00	Arthur Apter, Normal Measures and Tall Cardinals	Dana Bartosova, Boolean algebras in topological dynamics		Martin Elekes, Set-theoretical properties of Hausdorff measures	Itay Neeman ,Iterating \$\aleph_1\$-strongly proper posets with exact residue functions.
15:00 - 16:00	Omer Ben-Neria, The possible Structure of the Mitchell Order	Adrian Mathias, Provident sets		Justin Moore, There may be no minimal non \$\sigma\$- scattered linear orders.	Borisa Kuzeljevic, Forcing with matrices of countable elementary submodels
16:00 - 16:30	Refreshments	Refreshments		Refreshments	
16:30 - 17:30		PROBLEM SESSION		Wu, Towers of Master conditions	
19:00 - 22:00			Formal Dinner		