

Midlands Graduate School 2009 Timetable

	Monday 30 March	Tuesday 31 March	Wednesday 1 April	Thursday 2 April	Friday 3 April
09:00 - 10:00	CAT	CAT/E-sem/E-coa	CAT/E-sem/E-coa	CAT/E-sem/E-coa	CAT/E-sem/E-coa
10:00 - 11:00	LAM	LAM/E-dtt/E-atp	LAM/E-dtt/E-atp	LAM/E-dtt/E-atp	LOG/E-dtt/E-atp
11:00 - 11:30	<i>registration coffee</i>	<i>coffee</i>	<i>coffee</i>	<i>coffee</i>	<i>Coffee</i>
11:30 - 12:30	FUN	FUN/E-nbc/E-log	FUN/E-nbc/E-log	FUN/E-nbc/E-log	FUN/E-nbc/E-log
12:30 - 14:00	<i>lunch</i>	<i>lunch</i>	<i>lunch</i>	<i>lunch</i>	
14:00 - 15:00	NBE	NBE	NBE/ATP/E-lam	NBE/ATP/E-lam	
15:00 - 16:00	SEM/COA/E-cat	SEM/COA/E-cat	SEM/COA/E-cat	SEM/COA/E-cat	
16:00 - 16:30	<i>coffee</i>	<i>coffee</i>	<i>coffee</i>	<i>coffee</i>	
16:30 - 17:30	DTT/LOG/E-fun	DTT/LOG/E-fun	DTT/LOG/E-fun	DTT/LAM/E-fun	
17:30 - 18:30	ATP/E-lam	ATP/E-lam			

CAT Category Theory
 LAM The Lambda Calculus
 FUN Functional Programming
 NBE Normalization by Evaluation
 SEM Semantics
 DTT Dependent Types
 COA Coalgebra
 LOG Separation Logic
 ATP Automated Theorem Proving
 E-xyz Exercise session corresponding to XYZ.

Swithland-Tilton Room
(1st floor)

Rothley-Oakham Room
(1st floor)

S.C.R.
(lower ground floor)

Registration starts on Monday, at 8:00, in the bar area of John Foster Hall.