Time	Time Mond							Tuesday				Wednesday	Wednesday			Thursday					Friday	
	PT	CMT	Astro	Sem	ninars	PT	CMT	Astro	Ser	ninars	PT CMT		Sei	minars	PT	CMT	Astro	Ser	ninars	PT	CMT Astro	Seminars
																					Science	
																					Library	
												um Field Theory									Induction (9.00-	
9.00- 10.00												John Wheater ysics, Lindemann									10:00am,	
												BOOKED									week 1	
																					only) Training	
																Advanced Qu	antum Theory				Room,	
																Prof John					Radcliffe	
																Dept of Physics,	Dennis Sciama - OKED					
																500						
																				Algebraic		
	lgebraic etry, Maths	Kinetic Theory																		Geometry,		
geom	ietry, iviatris	Dr Dellar, Prof.																		Maths		
		Schekochihin, Dr																				
		Hamilton Dept of Physics,				Groups and Rep Prof. And															Topological Quantum Theory Prof Steve Simon Department	
		Lindemann			Outantum	Dept of Physics, Lind								_							Physics, Fisher room BOOKE	
		BOOKED 10.00-			Quantum CMP Seminar														rad Course			
		11.30 all weeks apart from week 2			10.30-11.30										1			10-	11.30			
11.00-		apart from Week 2																				
11.00- 12.00												Networks, Math	S						. 6			
					ALP Seminar										1				Seminar .30-1			
					11.30-1				Solid and		Advanced Philosophy of		The Forum	/								
									Liquid		Physics Prof Adam Caulton		CM									
							Kinetic Theory		Crystals Seminar		Dept of Philosophy Rad. Hum. Ryle Room		Seminar									
							Dr Dellar, Prof.		Jennia	Quantum	Nau. Hum. Nyie Noom			String								
12.00-				String			Schekochihin,			Field Theory/				Theory	Perturbation					Perturbation		
12.00- 13.00				Seminar			Prof. Binney Dept of Physics,			Relativity				Discussion Seminar	Methods, Maths	•				Methods, Maths		
				Seminar			Lindemann			Seminar				Je						17101115		
							BOOKED															
13.00- 14.00																						
				Geometry											Groups and	Representations						
14.00- 15.00		Quantum Field The Wheater Dept of Phy	eory Prof John	and Analysis	Astro Colloquium	Lie Algebra	s Maths				Differential Manifolds, Mat	s Advanced			Prof. A	ndre Lukas	Differential Manifolds,	Lie Δlσel	oras, Maths			Mathematical Theory Geoscience Colloquium
15.00		BOOK		Seminar	Conoquium	Lie Algebia	13, IVIUCII3	Quantum Processes in			Differential Manifolds, Mac	Quantum Theor	у			ics, Lindemann	Maths	Lie Alger	oras, iviatris			Seminar
								Plasmas				(C6) Prof John			ВС	OOKED						
								Prof. Peter Norreys Dept of Physics, DWB				Chalker Dept o Physics, Dennis										
							Quantum Field	Fisher Room - BOOKED				Sciama -										
15.00-						Numerical Linear	Theory Prof John Wheater Dept of		Softhio	Colloquium		BOOKED			Algebraic							
15.00- 16.00						Algebra Maths	Physics,		001000						Topology, Maths	;				Algebraic Top	ology, Maths Networks, Math	S
						IVIALIIS	Lindemann															
		Kinetic Th Dr Dellar, Prof. Sche					BOOKED															
		Dr Dellar, Prof. Sche Binne																				
		Dept of Physics, w	vk 1, 2, 3, 7, 8															Industrial				
16.00-		Lindemann	BOOKED						Diente	ian Camalara					Topics in Fluid				ALP Partic		Towler in Physics 84 - 1	as Matha
16.00- 17.00									Biophysi	ics Seminar					Mechanics, Maths				ournal Theor		Topics in Fluid Mechani	cs, iviatns
																		Seminar	Jenim			
	ral Relativity					General Relativity I,									Numerical Linear	r						
18.00	, Maths					Maths									Algebra, Maths							
										L			_1								1 1	