Time	Monday			Tuesday			Wednesday				Thursday					Friday
	PT	CMT	Astro	F	T	СМТ	Astro	PT	CMT	Astro	F	т	CMT	Astro	PT	CMT
9.00- 10.00									Quantum F Prof Johr Dept of Physics, Lin	Wheater						Radcliffe Science Library Induction (9.00-10:00am, week 1 only) Training Room, Radcliffe Science Library
10.00- 11.00	Algebraic geometry, L4 Maths	Kinetic Theory Prof Paul Dellar, Prof Alex Schekochihin, Dr Chris Hamilton Dept of Physics, 10.00- 11.30 all weeks apart		Algebraic Geometry, L4 Maths	Prof. And Dept of Physics, all we	epresentations dre Lukas eeks APART from week n — BOOKED							(C6) Field Theories and Collective Phenomena in Condensed Matter Prof John Chalker Dept of Physics,			Anyons and Topological Quantum Field Theory Prof Steve Simon Department of
11.00- 12.00		from week 2 Lindemann -BOOKED						Numerical Linear Algebra, L1 Maths			weeks 1 ONLY De				Numerical Linear Algebra, L1 Maths	Physics, Fisher room – BOOKED
12.00- 13.00					Kinetic Theory Prof Paul Dellar, Prof Alex Schekochihin, Dr Chris Hamilton Dept of Physics, Lindemann — BOOKED									Differential Manifolds, L4 Maths		nifolds, L4 Maths
13.00-																
14.00- 15.00	Perturbation Methods, L5 Maths	Quantum Field Theory Prof John Wheater Dept of Physics, Lindemann — BOOKED		Perturbation Methods, Week 1 only L5 Maths			Quantum Processes in Plasmas Prof. Peter Norreys			(C6) Field Theories and Collective Phenomena in Condensed Matter		Groups and Representations Prof. Andre Lukas Dept of Physics, weeks 1-8 Lindemann ROOKED				Groups and Representations Prof. Andre Lukas
15.00- 16.00	General Relativity I, L1 Maths	Kinetic Theory Prof Paul Dellar, Prof Alex Schekochihin, Dr Chris Hamilton Dept of Physics, wk 1, 2, 3, 7, 8 Lindemann BOOKED				Quantum Field Theory Prof John Wheater Dept of Physics, Undemann— BOOKED	Dept of Physics, DWB Fisher Room — ROOKED	General Relativity I, L1 Maths			Perturbation Methods, Weeks 2-8, L5 Maths	Algebraic Topology, L2 Maths	(C6) Field Theories and Collective Phenomena in Condensed Matter		Algebraic Topology, L2 Maths	Dept of Physics, week 2 ONLY Lindemann BOOKED
16.00- 17.00													Prof John Chalker Dept of Physics, Undemann BOOKED			
17.00- 18.00																