Time	Monday			Tuesday			Wednesday	Thursday		Friday	
9.00-10.00	(C6) Quantum Matter 1 : Phases of Matter and Field Theories Prof Steve Simon (weeks 5-8) Deptartment of Physics, Dennis Scaima Lecture Theatre						Quantum Field Theory Prof John Wheater Deptarement of Physics, Lindemann Theatre			Radcliffe Science Library Induction (Week 1 ONLY) Radcliffe Science Library, Training Room	
10.00- 11.00	Kinetic Theory Prof Paul Dellar, Prof Alex Schekochihin, Dr Robbie Ewart (week 1, 3-8) Deptartment of Physics,	Prof Paul Dellar, Prof Alex chekochihin, Dr Robbie Ewart (week 1, 3-8) Deptartment of Physics,		Groups and Representations Prof Andre Lukas			(C6) Quantum Matter 1 : Phases of Matter and Field Theories Prof Steve Simon (Week 8 ONLY) Deptartment of Physics, Dennis Scaima Lecture Theatre	C3.4 Algebraic Geometry Prof. Damian Rossler (Weeks 1-8) Mathematical Institute, L4		Anyons and Topological Quantum Field Theory Prof Steve Simon	C3.4 Algebraic Geometry Prof. Damian Rossler (Weeks 1-8) Mathematical Institute, L4
11.00- 12.00	FINISHES 11.30	C5.5 Perturbation Methods Prof. Ruth Baker (Weeks 1-8) Mathematical Institute, L4	C3.1 Algebraic Topology Prof. Andras Juhasz (Weeks 1-8) Mathematical Institute, L1	Dept of Physics, Lindeman		C5.5 Perturbation Methods Prof. Ruth Baker (Weeks 1-8) Mathematical Institute, L4		Advanced Philosophy of Physics Prof Adam Caulton, Prof Christopher Timpson	C3.3 Differentiable Manifolds Prof. Dominic Joyce (Weeks 1-8) Mathematical Institute, L5	(weeks 2 and 4) Department of Physics, DWB Fisher Room	
12.00- 13.00		Anyons and Topological Quantum Field Theory Prof Steve Simon (weeks 1-4) Department of Physics, Lindemann Theatre FINISHES 12.30		Kinetic Theory Prof Paul Dellar, Prof Alex Schekochihin, Dr Robbie Ewart Deptartment of Physics, Lindemann Theatre (C6) Quantum Mater Phases of Matter and Theories Prof Steve Sime (weeks 5, 6 and Deptartment of Plysics, Deptartment of Plysics, Theatre		C3.1 Algebraic Topology Prof. Andras Juhasz (Weeks 1-8) Mathematical Institute, L1 Lecture		(Weeks 1-8) Schwarzman Centre, Lecture Theatre		C3.3 Differentiable Manifolds Prof. Dominic Joyce (Weeks 1-8) Mathematical Institute, L4	
13.00- 14.00											
14.00- 15.00	Quantum Field Theory Prof John Wheater Deptarement of Physics, Lindemann Theatre			Anyons and Topological Quantum Field Theory Prof Steve Simon (weeks 1-4) Department of Physics, Lindemann Theatre Quantum Processes in Hot Plasma Prof. Peter Norreys				Groups and Representations Prof Andre Lukas (weeks 1-3, 5-8) Dept of Physics, Lindemann Theatre		Fridays@2 Mathematical Institute, L1	
15.00- 16.00	Kinetic Theory Prof Paul Dellar, Prof Alex Schekochihin, Dr Robbie Ewart	C7.5 General Dr Christoph (Weeks Mathematical	er Couzens s 1-8)	Quantum Field The Prof John Wheate Deptarement of Physics, Linde	ory er	Deptartment of Physics, DWB Fisher Room	C7.5 General Relativity I Dr Christopher Couzens (Weeks 1-8) Mathematical Institute, L1	(C6) Quantum: Phases of Field The Anyons and Topological Quantum Field Theory Prof Steve Simon Deptartmen	Matter and neories ve Simon 4,5,7)		
16.00- 17.00	(weeks 1, 2, 3, 7, 8) Deptartment of Physics, Lindemann Theatre			C6.1 Numerical Linear Algebra Prof. Yuji Nakatsukasa (Weeks 1-8) Mathematical Institute, L1		atsukasa L-8)		(week 1 and 3) Department of Physics, Lindemann Theatre Department Dennis Scia	cof Physics, ma Lecture C6.1 Numerical Linear Algebra Prof. Yuji Nakatsukasa		
17.00- 18.00											