

MTP Maths Courses Timetable Michaelmas Term 2025  
Monday 13th Oct - Friday 5th Dec

Time	Tuesday				Wednesday			Thursday			Friday			
9.00-10.00	(C6) Quantum Matter 1 : Phases of Matter and Field Theories Prof Steve Simon (weeks 5-8) Department of Physics, Dennis Scaima Lecture Theatre					Quantum Field Theory Prof John Wheeler 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) Department of Physics, Lindemann Theatre  FINISHES 11.30			Groups and Representations Prof Andre Lukas Dept of Physics, Lindemann Theatre			(C6) Quantum Matter 1 : Phases of Matter and Field Theories Prof Steve Simon (Week 8 ONLY) Department 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 (weeks 2 and 4) Department of Physics, DWB Fisher Room	C3.4 Algebraic Geometry Prof. Damian Rossler (Weeks 1-8) Mathematical Institute, L4		
11.00-12.00		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		C5.5 Perturbation Methods Prof. Ruth Baker (Weeks 1-8) Mathematical Institute, L4							C3.3 Differentiable Manifolds Prof. Dominic Joyce (Weeks 1-8) Mathematical Institute, L5		
12.00-13.00	STARTS 11.30  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 Department of Physics, Lindemann Theatre	(C6) Quantum Matter 1 : Phases of Matter and Field Theories Prof Steve Simon (weeks 5, 6 and 7) Department of Physics, Dennis Scaima Lecture Theatre	C3.1 Algebraic Topology Prof. Andras Juhasz (Weeks 1-8) Mathematical Institute, L5							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 Wheeler 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 Department of Physics, DWB Fisher Room				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 (weeks 1, 2, 3, 7, 8) Department of Physics, Lindemann Theatre	C7.5 General Relativity I Dr Christopher Couzens (Weeks 1-8) Mathematical Institute, L1		Quantum Field Theory Prof John Wheeler Deptarement of Physics, Lindemann Theatre			C7.5 General Relativity I Dr Christopher Couzens (Weeks 1-8) Mathematical Institute, L1			Anyons and Topological Quantum Field Theory Prof Steve Simon (week 1 and 3) Department of Physics, Lindemann Theatre	(C6) Quantum Matter 1 : Phases of Matter and Field Theories Prof Steve Simon (weeks 4,5,7) Department of Physics, Lindemann Theatre  (Week 8) Department of Physics, Dennis Sciam Lecture Theatre			
16.00-17.00				C6.1 Numerical Linear Algebra Prof. Yuji Nakatsukasa (Weeks 1-8) Mathematical Institute, L1								C6.1 Numerical Linear Algebra Prof. Yuji Nakatsukasa (Weeks 1-8) Mathematical Institute, L2		
17.00-18.00														