

MTP Timetable Hilary Term 2026
Monday 19th Jan - Friday 13th March

Time	Monday				Tuesday		Wednesday		Thursday			Friday			
9.00-10.00	Prof. Andrew Dancer C3.11 Riemannian Geometry Mathematical Institute L6								Dr Christopher Couzens C7.6 General Relativity II Mathematical Institute L4			Prof. Pierrick Bousseau C3.5 Lie Groups Mathematical Institute L4		Prof. Sid Parameswaran Quantum Matter II Dept. of Physics, Fisher room Week 1-4	
10.00-11.00	Prof. Paul Dellar & Prof. Michael Barnes Advanced Fluid Dynamics Dept of Physics, Lindemann Theatre				Prof. Panos Papazoglou C3.2 Geometric Group Theory Mathematical Institute L4	Prof. Tim Woollings Geophysical Fluid Dynamics Dept. of Physics, Dennis Scama Week 2-4	Dr Daniel Kennedy & Dr Plamen Ivanov Collisionless Plasma Dept. of Physics, Seminar (501) room		Prof. Andras Juhasz C3.12 Low-dimensional Topology Mathematical Institute L6	Prof. Louis-Pierre Arguin C7.7 Random Matrix Theory Mathematical Institute L4	Dr Daniel Kennedy Collisionless Plasma Dept. of Physics, Fisher room	Prof. Peter Norreys High Energy Density Physics Dept. of Physics Robert Hooke meeting room	Prof. Tim Woollings Geophysical Fluid Dynamics Dept. of Physics, Dennis Scama Week 1-3		
11.00-12.00	Prof. Pierrick Bousseau C3.5 Lie Groups Mathematical Institute L5		Prof. James Oliver C5.6 Applied Complex Variables Mathematical Institute L2						Cosmology Prof David Alonso Dept. of Physics, Fisher Room	Prof. James Oliver C5.6 Applied Complex Variables Mathematical Institute L2	Prof. Adam Caulton & Prof. Sam Flether Advanced Philosophy of Physics Dept. of Philosophy Schwarzmann Centre, Ryle room Week 1-5	Week 1 11:00-13:00 Week 2-4 10:00-12:00	Prof. Andrew Dancer C3.11 Riemannian Geometry Mathematical Institute L6		
12.00-13.00		Prof. John Wheeler & Prof. John March-Russell Advanced Quantum Field Theory Dept. of Physics, Lindemann Theatre Week 5-8		Prof. Panos Papazoglou C3.2 Geometric Group Theory Mathematical Institute L5	Prof. Paul Dellar & Prof. Michael Barnes Advanced Fluid Dynamics Dept of Physics, Lindemann Theatre		Prof. Artur Ekert C7.4 Introduction to Quantum Information Mathematical Institute L1			Prof. Xenia de la Ossa String Theory I Mathematical Institute L1					
13.00-14.00		Finishes 13.30													
14.00-15.00	Prof. Renaud Lambiotte C5.4 Networks Mathematical Institute L1	Prof. Sid Parameswaran Quantum Matter II Dept. of Physics, Fisher room Week 1-4	Prof. Fabian Essler Quantum Matter III Dept. of Physics, Fisher room Week 5-8 NOTE: Course continues into Trinity term	Prof. Louis-Pierre Arguin C7.7 Random Matrix Theory Mathematical Institute L2		Prof. Werner Krauth Algorithms and Computations in Theoretical Physics Dept. of Physics, Fisher room	Prof. Michele Levi Supersymmetry and Supergravity Mathematical Institute L5			Prof. John Wheeler & Prof. John March-Russell Advanced Quantum Field Theory Dept. of Physics, Lindemann Theatre Finishes 15.30		Fridays@2 Mathematical Institute			
15.00-16.00							Prof. Artur Ekert C7.4 Introduction to Quantum Information Mathematical Institute L2	Prof. Renaud Lambiotte C7.4 Introduction to Quantum Information Mathematical Institute L2				Prof. Ramin Golestanian Non-equilibrium Statistical Physics Dept. of Physics, Lindemann Theatre Week 1-4		Dr Christopher Couzens C7.6 General Relativity II Mathematical Institute L4	
16.00-17.00	Prof. John Magarroian Galactic and Planetary Dynamics Dept. of Physics, Lindemann Theatre					Prof. Renaud Lambiotte C5.4 Networks Mathematical Institute L1		Prof. Xenia de la Ossa String Theory I Mathematical Institute L5			Prof. Ramin Golestanian Non-equilibrium Statistical Physics Dept. of Physics, Lindemann Theatre Week 1-4		Fridays@4 Mathematical Institute		Prof. John Wheeler & Prof. John March-Russell Advanced Quantum Field Theory Dept. of Physics, Lindemann Theatre Week 1-4 Finishes 17.30
17.00-18.00															