

Mathematical and Theoretical Physics Timetable Hilary Term 2016

Time	Monday			Tuesday			Wednesday			Thursday			Friday																										
9.00-10.00	String Theory Prof. Candelas Mathematical Institute, L3			Quantum CMP II Prof. Steve Simon Department of Physics, Dennis Sciama Lecture Theatre (weeks 1-2), DWB Seminar Room (weeks 3-4) Fisher Room (weeks 5-8)			Scientific Computing (weeks 1-6) Prof. Nick Trefethen Mathematical Institute, L3			Stellar Astrophysics/High Energy Astrophysics Prof. Philipp Podsiadlowski/ Dr Garret Cotter Department of Physics, Dennis Sciama Lecture Theatre			Waves and Compressible Flow Prof. Ian Hewitt Mathematical Institute, L3			String Theory Prof. Candelas Mathematical Institute, L4			Waves and Compressible Flow Prof. Ian Hewitt Mathematical Institute, L3			Advanced Quantum Field Theory Prof. Graham Ross Department of Physics, Fisher Room			Scientific Computing (weeks 1-6) Prof. Nick Trefethen Mathematical Institute, L3 (weeks 1-4, 6), L2 (week 5)														
10.00-11.00	General Relativity II (weeks 1-5, 7-8) Prof. Xenia de la Ossa Mathematical Institute, L4			Quantum CMP II (weeks 3 and 4) Prof. Steve Simon Department of Physics, Fisher Room			General Relativity II (weeks 1-5, 7-8) Prof. Xenia de la Ossa Mathematical Institute, L4			Quantum CMP II Prof. Steve Simon Department of Physics, Dennis Sciama Lecture Theatre (weeks 1-2) Fisher Room (weeks 4-8)			Geometric Group Theory Prof. Andre Henriques Mathematical Institute, C2			Geophysical Fluid Dynamics Prof. Andrew Wells Department of Physics, Dobson Room			Stellar Astrophysics/High Energy Astrophysics (weeks 1-5, 8) Prof. Philipp Podsiadlowski/ Dr Garret Cotter Dennis Sciama Lecture Theatre			Cosmology Dr Johannes Noller Department of Physics, Fisher Room																	
11.00-12.00	Nonlinear Systems Dr Moroz Mathematical Institute, L2			Geometric Group Theory Prof. Andre Henriques Mathematical Institute, C1			Quantum CMP Seminar 10.30-11.30			Galactic and Planetary Dynamics Dr John Magorrian Department of Physics, Fisher Room			Quantum CMP II Prof. Steve Simon Department of Physics, Dennis Sciama Lecture Theatre (week 1) Fisher Room (weeks 2, 4-8)			Astro Grad Course 10-11.30			Galactic and Planetary Dynamics Dr John Magorrian Department of Physics, Fisher Room																				
12.00-13.00	Geophysical Fluid Dynamics Prof. Andrew Wells Department of Physics, Dobson Room			Soft Matter Physics Prof. Julia Yeomans and Prof. Ard Louis Department of Physics, DWB Seminar Room			String Seminar			ALP Seminar 11.30-1			Supersymmetry and Supergravity Dr Joseph Conlon Department of Physics, Fisher Room			Collisionless Plasma Physics Prof. Felix Parra- Diaz Department of Physics, Lindemann Lecture Theatre (weeks 1, 3-5, 7- 8), Dobson Room (weeks 2 and 6)			Solid and Liquid Crystals Seminar			Quantum Field Theory/Relativity Seminar			Stellar Astrophysics/High Energy Astrophysics (weeks 1-2, 4-8) Prof. Philipp Podsiadlowski/ Dr Garret Cotter Department of Physics, Dennis Sciama Lecture Theatre			Advanced Quantum Field Theory Prof. Graham Ross Mathematical Institute, L3			String Theory Discussion Seminar			Differentiable Manifolds Prof. Dominic Joyce Mathematical Institute, L3 (weeks 1-4, 6, 8), L5 (week 5), C4 (week 7)			Soft Matter Physics Prof. Julia Yeomans and Prof. Ard Louis Department of Physics, DWB Seminar Room		
13.00-14.00										General Relativity II (week 6 only) Prof. Xenia de la Ossa Mathematical Institute, L6			General Relativity II (week 6 only) Prof. Xenia de la Ossa Mathematical Institute, L3			Networks Prof. Mason Porter (weeks 7 and 8) Mathematical Institute, L3																							
14.00-15.00	Geometry and Analysis Seminar			Astro Colloquium			Networks Prof. Mason Porter Mathematical Institute, L2 (weeks 1-3, 5, 6), L3 (week 4)			Cosmology Dr Johannes Noller Department of Physics, Fisher Room			Supersymmetry and Supergravity Dr Joseph Conlon Department of Physics, Fisher Room (weeks 1-6, 8), T.B.C. (week 7)			Applied Complex Variables Prof. Peter Howell Mathematical Institute, L2 (weeks 1-3, 5-8), L3 (week 4)			Applied Complex Variables Prof. Peter Howell Mathematical Institute, L2			Mathematical Geoscience Seminar			Theory Colloquium														
15.00-16.00	Advanced Fluid Dynamics Prof. Alex Schekochihin & Dr Paul Dellar Department of Physics, Fisher Room									Softbio Colloquium			Non-Equilibrium Statistical Physics (weeks 1-4) Dr Ramin Golestanian Department of Physics, Fisher Room			Advanced Quantum Field Theory Prof. Graham Ross Department of Physics, Fisher Room																							
16.00-17.00				Nonlinear Systems Dr Moroz Mathematical Institute, L2			Biophysics Seminar			Networks (week 7 only) Prof. Mason Porter Mathematical Institute, L3						Industrial and Applied Maths Seminar			ALP Journal Club			Particle Theory Seminar			Fridays at 4														
17.00-18.00	Networks (weeks 1-6) Prof. Mason Porter Mathematical Institute, L3																																						