

Part A Timetable Hilary Term 2012

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00	Integration Prof. Batty Mathematical Institute, L2	Integration Prof. Batty Mathematical Institute, L2	Numerical Analysis Prof. Süli Mathematical Institute, L2	Numerical Analysis Prof. Süli Mathematical Institute, L2	
10.00-11.00	Statistics Dr Laws Mathematical Institute, L2	Probability Dr Steinsaltz Mathematical Institute, L2	Statistics Dr Laws Mathematical Institute, L2	Calculus of Variations (weeks 1-4) Classical Mechanics (weeks 5-8) Prof. Tod Mathematical Institute, L2	Calculus of Variations (weeks 1-4) Classical Mechanics (weeks 5-8) Prof. Tod Mathematical Institute, L2
11.00-12.00			Introduction to Fields (weeks 1-4) Group Theory (weeks 5-8) Dr Kremnizer Mathematical Institute, L2	Graph Theory (weeks 1-4) Dr Massa Department of Statistics Mathematics and Statistics only	Probability Dr Steinsaltz Mathematical Institute, L2
12.00-13.00					Quantum Theory Dr Sparks (weeks 1-4) Mathematical Institute, L2
13.00-14.00					
14.00-15.00	Fluid Dynamics and Waves Dr Howell Mathematical Institute, L2	Fluid Dynamics and Waves Dr Howell Mathematical Institute, L2		Quantum Theory Dr Sparks (weeks 1-4) Mathematical Institute, L2	Statistical Programming Dr Nicholls (weeks 2-7) Oxford University Computing Service Mathematics and Statistics only
15.00-16.00	Graph Theory (weeks 1-4) Dr Massa Department of Statistics Mathematics and Statistics only	Topology Prof. Lackenby Mathematical Institute, L2		Topology Prof. Lackenby Mathematical Institute, L2	
16.00-17.00	Careers Event (week 4 only) Mathematical Institute				Introduction to Fields (weeks 1-4) Group Theory (weeks 5-8) Dr Kremnizer Mathematical Institute, L1
17.00-18.00					