

Part C Timetable Hilary Term 2012

	Monday			Tuesday		Wednesday		Thursday		Friday	
9.00-10.00	C12.2b Finite Element Methods for PDEs Prof. Suli Mathematical Institute, L3		C7.4b Theoretical Physics II Prof. Lukas Department of Physics	MS1b Statistical Data Mining Prof. Doucet Mathematical Institute, L1	C2.2b Finite Group Theory Dr Craven Mathematical Institute, SGSR1	C9.1b Elliptic Curves Prof. Heath-Brown Mathematical Institute, L3	MS1b Statistical Data Mining Prof. Doucet Mathematical Institute, L1	C12.3 Approximation of Functions Prof. Trefethen Mathematical Institute, L3		C12.2b Finite Element Methods for PDEs Prof. Suli Mathematical Institute, L2	
10.00-11.00				C4.1b Banach and C*-algebras Dr Edwards Mathematical Institute, L3	C7.4b Theoretical Physics II Prof. Lukas Department of Physics	C2.1b Representation Theory of Symmetric Groups (weeks 2-8) Dr Erdmann Mathematical Institute, L3	C7.4b Theoretical Physics II Prof. Lukas Department of Physics	C2.1b Representation Theory of Symmetric Groups Dr Erdmann Mathematical Institute, L3		C9.1b Elliptic Curves Prof. Heath-Brown Mathematical Institute, L3	
11.00-12.00	C12.1b Continuous Optimization Dr Hauser Mathematical Institute, L2	C3.1 Differentiable Manifolds Prof. Hitchin Mathematical Institute, SGSR1		C12.1b Continuous Optimization Dr Hauser Mathematical Institute, L2	C3.1 Differentiable Manifolds Prof. Hitchin Mathematical Institute, SGSR1	C4.1b Banach and C*-algebras Dr Edwards Mathematical Institute, L3	MS2b Stochastic Models in Mathematical Genetics Dr Myers Department of Statistics	C5.2b Calculus of Variations Prof. Chen Mathematical Institute, SGSR1		C12.3 Approximation of Functions Prof. Trefethen Mathematical Institute, L3	
12.00-13.00	C1.1a Gödel's Incompleteness Theorems Dr Isaacson Mathematical Institute, L2	MS2b Stochastic Models in Mathematical Genetics Dr Myers Department of Statistics		C11.1b Probabilistic Combinatorics Prof. Riordan Mathematical Institute, L2		C1.1a Gödel's Incompleteness Theorems Dr Isaacson Mathematical Institute, L3	C6.3b Applied Complex Variables Dr Oliver Mathematical Institute, L2	C6.3b Applied Complex Variables Dr Oliver Mathematical Institute, L2		C5.2b Calculus of Variations (week 3 only) Prof. Chen Mathematical Institute, L3	
13.00-14.00											
14.00-15.00	C2.2b Finite Group Theory Dr Craven Mathematical Institute, SGSR1	C8.1b Mathematical Physiology Dr Gaffney Mathematical Institute, L1		C7.1b Quantum Theory and Quantum Computers Mathematical Institute, L1		C5.1b Fixed Point Methods for Nonlinear PDEs Dr Capdeboscq Mathematical Institute, L3		C7.1b Quantum Theory and Quantum Computers Mathematical Institute, L1		C6.1b Elasticity and Plasticity Prof. Goriely Mathematical Institute, L2	C10.1b Brownian Motion in Complex Analysis (weeks 5, 6) Prof. Belyaev Mathematical Institute, SGSR2
15.00-16.00	C5.2b Calculus of Variations (weeks 2-8) Prof. Chen Mathematical Institute, L2			C8.1b Mathematical Physiology Dr Gaffney Mathematical Institute, L1		C1.2b Axiomatic Set Theory Dr Chad Mathematical Institute, L3	C10.1b Brownian Motion in Complex Analysis (weeks 1-6, 8) Prof. Belyaev Mathematical Institute, L2	C5.1b Fixed Point Methods for Nonlinear PDEs Dr Capdeboscq Mathematical Institute, L1		C1.2b Axiomatic Set Theory Dr Chad Mathematical Institute, L3	C10.1b Brownian Motion in Complex Analysis (weeks 1-6, 8) Prof. Belyaev Mathematical Institute, SGSR2
16.00-17.00		CCS4b Automata, Logic and Games (weeks 1-4) Prof. Ong Department of Computer Science		C6.1b Elasticity and Plasticity Prof. Goriely Mathematical Institute, L2	C3.2 Geometric Group Theory Dr Papazoglou Mathematical Institute, SGSR1	CCS4b Automata, Logic and Games (weeks 1-4) Prof. Ong Department of Computer Science		C3.2 Geometric Group Theory Dr Papazoglou Mathematical Institute, L2			CCS4b Automata, Logic and Games (weeks 1-4) Prof. Ong Department of Computer Science
	Careers Event (week 4 only) Mathematical Institute								CCS3b Quantum Computer Science Dr Doering Department of Computer Science		
17.00-18.00				An Introduction to LaTeX (week 1 only) Dr Schlackow Mathematical Institute, L1	CCS3b Quantum Computer Science Dr Doering Department of Computer Science	CCS3b Quantum Computer Science Dr Doering Department of Computer Science		C11.1b Probabilistic Combinatorics Prof. Riordan Mathematical Institute, L2			