

Part C and OMMS Timetable Michaelmas Term 2025
Monday 13th Oct - Friday 5th Dec

Time	Tuesday					Wednesday			Thursday			Friday			
9.00-10.00	C1.1 Model Theory Dr Jamshid Derakhshan (Weeks 1-8) Mathematical Institute, L4	C5.11 Mathematical Geoscience Prof. Ian Hewitt (Weeks 1-8) Mathematical Institute, L5		C4.1 Further Functional Analysis Prof. Jan Kristensen (Weeks 1-8) Mathematical Institute, L6		C5.2 Elasticity and Plasticity Prof. James Oliver (Weeks 1-8) Mathematical Institute, L6	C2.2 Homological Algebra Prof Kobi Kremnitzer (Weeks 1-8) Mathematical Institute, L4		C3.7 Elliptic Curves Prof. James Newton (Weeks 1-8) Mathematical Institute, L6			C1.4 Axiomatic Set Theory Dr Robin Knight (Weeks 1-8) Mathematical Institute, L6	C3.8 Analytic Number Theory Prof. Ben Green (Weeks 3 & 5) Mathematical Institute, L4		
10.00-11.00	C5.9 Mathematical Mechanical Biology Prof. Derek Moulton (Weeks 1-8) Mathematical Institute, L4		C2.4 Infinite Groups Prof. Panos Papazoglou (Weeks 1-8) Mathematical Institute, L6	C1.4 Axiomatic Set Theory Dr Robin Knight (Weeks 1-8) Mathematical Institute, L5		C2.4 Infinite Groups Prof. Panos Papazoglou (Weeks 1-8) Mathematical Institute, L6		C3.8 Analytic Number Theory Prof. Ben Green (Weeks 1-3 & 5-8) Mathematical Institute, L4		C4.1 Further Functional Analysis Prof. Jan Kristensen (Weeks 1-8) Mathematical Institute, L6	C5.9 Mathematical Mechanical Biology Prof. Derek Moulton (Weeks 1-8) Mathematical Institute, L5	C3.4 Algebraic Geometry Prof. Damian Rossler (Weeks 1-8) Mathematical Institute, L4	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	C4.3 Functional Analytic Methods for PDEs Prof. Andrea Mondino (Week 1) Mathematical Institute, L6	C2.7 Category Theory Prof. André Henriques (Weeks 1-8) Mathematical Institute, L5	C5.5 Perturbation Methods Prof. Ruth Baker (Weeks 1-8) Mathematical Institute, L4	C8.3 Combinatorics Prof. Alex Scott (Weeks 1-8) Mathematical Institute, L1	C5.11 Mathematical Geoscience Prof. Ian Hewitt (Weeks 1-8) Mathematical Institute, L6		C6.5 Theories of Deep Learning Prof. Jared Tanner (Weeks 1-8) Mathematical Institute, L1	C3.3 Differentiable Manifolds Prof. Dominic Joyce (Weeks 1-8) Mathematical Institute, L5	C2.7 Category Theory Prof. Andre Henriques (Weeks 1-8) Mathematical Institute, L1	C5.12 Mathematical Physiology Prof. Ian Griffiths (Weeks 1-8) Mathematical Institute, L4	C5.2 Elasticity and Plasticity Prof. James Oliver (Weeks 1-8) Mathematical Institute, L6		
12.00-13.00	C3.8 Analytic Number Theory Prof. Ben Green (Weeks 1-3 & 5-8) Mathematical Institute, L5			C3.1 Algebraic Topology Prof. Andras Juhasz (Weeks 1-8) Mathematical Institute, L5			C1.1 Model Theory Dr Jamshid Derakhshan (Weeks 1-8) Mathematical Institute, L6	C5.12 Mathematical Physiology Prof. Ian Griffiths (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				C5.7 Topics in Fluid Mechanics Prof. Eamonn Gaffney (Weeks 1-8) Mathematical Institute, L5									Fridays@2 Mathematical Institute, L1		
15.00-16.00	C7.5 General Relativity I Dr Christopher Couzens (Weeks 1-8) Mathematical Institute, L1			C3.7 Elliptic Curves Prof. James Newton (Weeks 1-8) Mathematical Institute, L2			C7.5 General Relativity I Dr Christopher Couzens (Weeks 1-8) Mathematical Institute, L1			C5.7 Topics in Fluid Mechanics Prof. Eamonn Gaffney (Weeks 1-8) Mathematical Institute, L5			C2.2 Homological Algebra Prof Kobi Kremnitzer (Weeks 1-8) Mathematical Institute, L4	C4.3 Functional Analytic Methods for PDEs Prof. Andrea Mondino (Weeks 2-8) Mathematical Institute, L6	
16.00-17.00				C6.1 Numerical Linear Algebra Prof. Yuji Nakatsukasa (Weeks 1-8) Mathematical Institute, L1	C8.1 Stochastic Differential Equations Prof. Massimiliano Gubinelli (Weeks 1-8) Mathematical Institute, L5					C6.1 Numerical Linear Algebra Prof. Yuji Nakatsukasa (Weeks 1-8) Mathematical Institute, L2			C4.3 Functional Analytic Methods for PDEs Prof. Andrea Mondino (Weeks 2-8) Mathematical Institute, L6		
17.00-18.00															