Part C and OMMS Timetable Michaelmas Term 2023 Monday 9 Oct - Friday 1 Dec

Time	ne Monday		Tuesday			Wednesday			Thursday				Friday		
9.00- 10.00	C3.4 Algebraic Geometry Prof. Damian Rossler Mathematical Institute, L4	SC6 Graphical Models Prof. Robin Evans Dept of Statistics	Models C1.3 Analytic Topology Evans Prof. Rolf Suabedissen Istics Mathematical Institute, L4			C1.1 Model Theory Prof. Jochen Koenigsmann Mathematical Institute, L4		C8.1 Stochastic Differential Equations Prof. Massimiliano Gubinelli Mathematical Institute, L2	C1.1 Model Th Prof. Jochen Koen Mathematical Insi	reory C8.1 Stor ligsmann Prof litute, L4 Ma		chastic Differential Equations f. Massimiliano Gubinelli athematical Institute, L5 (except Week 1)	C1.3 Analytic Topology Prof. Rolf Suabedissen Mathematical Institute, L4		4
10.00- 11.00	C5.5 Perturbation Methods Prof. Ruth Baker Mathematical Institute, L5 (Except Week S)		C3.4 Algebraic Geometry Prof. Damian Rossler Mathematical Institute, L5	4 Algebraic Geometry rof. Damian Rossier hematical institute, 15 (Weeks 2-8) C2.4 Infinite Groups Prof. Cornelia Drutu Mathematical Institute, 16 (Weeks 2-8)		C3.6 Modular Forms Prof. Alan Lauder Mathematical Institute, L6			C3.6 Modular Forms Prof. Alan Lauder Mathematical Institute, L6	C3.6 Modular Forms Prof. Alan Lauder Iathematical Institute, L6 (Week 1 only)		SC9 Probability in Graphs and Lattices Prof. Christina Goldschmidt/Dr Brett Kolesnik Dept of Statistics	C2.4 Infinite Groups Prof. Cornelia Drutu Mathematical Institute, L5 (Weeks 2-8)		5
11.00- 12.00	C2.7 Category Theory Prof. Dan Clubotaru Mathematical Institute, L1		C6.5 Theories of Deep Learning Prof. Jared Tanner		C5.5 Perturbation Methods Prof. Ruth Baker Mathematical Institute, L5 (Except Week 5)	C4.3 Functional Analytic Methods for PDEs Prof. Luc Nguyen Mathematical Institute, L5		ds for PDEs L5	CS-2 Elasticity and Plasticity Prof. Jim Oliver Mathematical Institute, L4		SC2 Probability and Statistics for Network Analysis Prof. Gesine Reinert Dept of Statistics (Weeks 1-7)	C4.3 Functional Analytic Methods for PDEs Prof. Luc Nguyen Mathematical Institute, L5	C5.2 Elasticity and Plasticity Prof. Jim Oliver Mathematical Institute, L4	SC2 Probability and Statistics for Network Analysis (Practical)	
12.00- 13.00	C3.10 Additive Combinatorics Prof. Ben Green Mathematical Institute, LS	SC1 Stochastic Models in Mathematical Genetics Prof. Simon Myers Dept of Statistics	Mathematical Institu	ute, L3	C2.7 Category Theory Prof. Dan Ciubotaru Mathematical Institute, L2	C3.3 Differentiable Manifolds Prof. Dominic Joyce Mathematical Institute, L4	C5.7 Topics in Fluid Mechanics Prof. Eamonn Gaffney Mathematical Institute, L5	SC2 Probability and Statistics for Network Analysis Prof. Gesine Reinert Dept of Statistics (Weeks 1-7)	C3.10 Additive Combinatorics Prof. Ben Green Mathematical Institute, L4		С5.7 М	Topics in Fluid Mechanics Prof. Eamonn Gaffney athematical Institute, L5	C3.3 Differentiable Manifolds Prof. Dominic Joyce Mathematical Institute, L4		Prof. Gesine Reinert Dept of Statistics (Weeks 2 and 6 only)
13.00- 14.00															
14.00- 15.00	C2.2 Homological Algebra Prof Kobi Kremmitzer Mathematical Institute, L3		C5.4 Networks Prof. Peter Grindrod Mathematical Institute, L2			C5.4 Networks Prof. Peter Grindrod Mathematical Institute, L2			C4.1 Further Functional Analysis		C2.4 Infinite Groups Prof. Cornelia Drutu Mathematical Institute, L4 (Weeks 2 and 3 only)	Fridays@2 Mathematical Institute, L1		1	
15.00- 16.00	C5.5 Perturbation Methods Prof. Ruth Baker Mathematical Institute, L1 (Weeks 1 and 4 only)		C3.1 Algebraic Topology Prof. André Henriques Mathematical Institute, L5			C3.1 Algebraic Topology Prof. André Henriques Mathematical Institute, L4			Dr Daniel Drimbe Mathematical Institute, L6				C8.3 Combinatorics Dr Gal Kronenberg Mathematical Institute, L3		3
16.00- 17.00	C5.12 Mathematical Physiology Prof. Ian Griffith Mathematical Institute, L5		C5.12 Mathematical Physiology Prof. Ian Griffiths Mathematical Institute, L4	C5.12 Mathematical Physiology Prof. Lan Griffiths Aathematical Institute, L4 C7.5 General Relativity I Prof Chris Couzens Mathematical Institute, L3 Dept of Statistics		C6.1 Numerical Linear Algebra Prof. Jared Tanner Mathematical Institute, L3	C8.3 Combinatorics Dr Gal Kronenberg Mathematical Institute, L1	SCI Stochastic Models in Mathematical Genetics Prof. Simon Myers Dept of Statistics		C2.2 Homologica Prof Kobi Krer Mathematical In	2.2 Homological Algebra Prof Kobi Kremnitzer athematical Institute, L3		CG.1 Numerical Linear Algebra Prof. Jared Tanner Mathematical Institute, L3		
17.00- 18.00	C5.11 Mathematical Geoscience Prof. Jon Chapman Mathematical Institute, L4	5.11 Mathematical Geoscience rof. Jon Chapman Mathematical Institute, L4 (Week 3 only)		C5.11 Mathematical Geoscience C3.5 Lie Groups Prof. Jon Chapman Prof. Jon Chapman Mathematical Institute, L4 (Week 3 only)		C3.5 Lie Groups Prof. Jason Lotay Mathematical Institute, L5 (except Week 3)			C3.5 Lie Groups Prof. Jason Lotay Mathematical Institute, L5 (except Week 3)						