

Part C and OMMS Timetable Hilary Term 2025
Monday 20 Jan - Friday 14 March

Time	Monday		Tuesday			Wednesday			Thursday			Friday		
9.00-10.00	Prof. Andrew Dancer C3.11 Riemannian Geometry L4	Prof. Jon Chapman C5.6 Applied Complex Variables L6 (Week 3 only)	Prof. Andrew Dancer C3.11 Riemannian Geometry L4	Prof. Jon Chapman C5.6 Applied Complex Variables L5 (Weeks 3 and 5)	Prof. Vidit Nanda C3.9 Computational Algebraic Topology L6	Prof. Alan Lauder C3.6 Modular Forms L6	Prof. Nikolay Nikolov C2.5 Non-Commutative Rings L5	SC11 Climate Statistics Department of Statistics LG.01	Prof. Alan Lauder C3.6 Modular Forms L6	Prof. Rolf Suabedissen C1.3 Analytic Topology L4	Prof. Jon Chapman C5.6 Applied Complex Variables L5 (Weeks 1-2, 4-8)	Prof. Jason Lotay C3.5 Lie Groups L6 (Weeks 1 and 3-8)	Prof. Jon Chapman C5.6 Applied Complex Variables L5 (Weeks 1-2,4,6-8)	
10.00-11.00	Prof. Endre Suli C6.4 Finite Element Methods for PDEs L4	Prof. Jason Lotay C3.5 Lie Groups L6 (Weeks 1 and 3)	Prof. Louis-Pierre Arguin C7.7 Random Matrix Theory L5			Prof. Ben Green C3.10 Additive Combinatorics L5			Prof. Ben Green C3.10 Additive Combinatorics L5		Prof. Louis-Pierre Arguin C7.7 Random Matrix Theory L4	Prof. Alain Goriely C5.1 Solid Mechanics L6	Prof. Oliver Riordan C8.4 Probabilistic Combinatorics L5	
11.00-12.00	Prof. Luc Nguyen C4.6 Fixed Point Methods for Nonlinear PDEs L5	Prof. Sam Cohen C8.7 Optimal Control L6	Prof. Jose Carrillo De La Plata C4.9 Optimal Transport and PDEs L6	Prof. Dan Ciubotaru C2.3 Representation Theory of Semi-Simple Lie Algebras L5		Prof. Harald Oberhauser C8.2 Stochastic Analysis and PDEs L6		SC7 Bayes Methods Department of Statistics LG.01	Prof. Nikolay Nikolov C2.5 Non-Commutative Rings L4		Prof. Jason Lotay C3.5 Lie Groups L5 (Week 6 only)		Prof. Harald Oberhauser C8.2 Stochastic Analysis and PDEs L5	SC8 Topics in Computational Biology Department of Statistics LG.01
12.00-13.00		SC4 Advanced Topics in Statistical Machine Learning Department of Statistics LG.01		Prof. Andras Juhasz C3.12 Low-dimensional topology L5		Dr Robin Knight C1.2 Godel's Incompleteness Theorems L6		SC5 Advanced Simulation Methods Department of Statistics LG.01	Prof. Jason Lotay C3.5 Lie Groups L4 (Weeks 1 and 3-5, 7-8)		Prof. Vidit Nanda C3.9 Computational Algebraic Topology L4			SC11 Climate Statistics Department of Statistics LG.01
13.00-14.00														
14.00-15.00	Prof. Cornelia Drutu C3.2 Geometric Group Theory L6 (Weeks 1-3 1 hour lecture, Weeks 5-8 1.5 hours finishing at 3:30pm)		Prof. Coralia Cartis C6.2 Continuous Optimisation L1	Prof. Andras Juhasz C3.12 Low-dimensional topology L2		Prof. Rolf Suabedissen C1.3 Analytic Topology L4			SC5 Advanced Simulation Methods Department of Statistics LG.01			Fridays@2		
15.00-16.00				Prof. Kevin McGerty C2.6 Introduction to Schemes L5	SC7 Bayes Methods Department of Statistics LG.01	SC8 Topics in Computational Biology Department of Statistics LG.01			Prof. Oliver Riordan C8.4 Probabilistic Combinatorics L4			Prof. Cornelia Drutu C3.2 Geometric Group Theory L5 (Weeks 1-3 and 5-8)	Dr. Christopher Couzens C7.6 General Relativity II L1	
16.00-17.00				Prof. Pete Grindrod C5.4 Networks L2			SC4 Advanced Topics in Statistical Machine Learning Department of Statistics LG.01			Prof. Pete Grindrod C5.4 Networks L2			Dr Robin Knight C1.2 Godel's Incompleteness Theorems L6	
17.00-18.00			Prof. Artur Ekert C7.4 Introduction to Quantum Information L3		Prof. Sam Cohen C8.7 Optimal Control L4	Prof. Artur Ekert C7.4 Introduction to Quantum Information L3			Prof. Endre Suli C6.4 Finite Element Methods for PDEs L5		Dr. Christopher Couzens C7.6 General Relativity II L1			