

MFoCS Timetable Hilary Term 2026
Monday 19th Jan - Friday 13th March

Time	Monday		Tuesday		Wednesday		Thursday		Friday		
9.00- 10.00			Prof. Vedit Nanda C3.9 Computational Algebraic Topology L4								
10.00- 11.00	Dr Maximilian Dore Lambda Calculus and Types 165-LTB		Prof. Panos Papazoglou C3.2 Geometric Group Theory L4		Prof. Rolf Suabedissen C1.3 Analytic Topology L4	Dr Maximilian Dore Lambda Calculus and Types 165-LTB	Prof. Andras Juhasz C3.12 Low-dimensional Topology L6		Prof. Paul Balister C8.4 Probabilistic Combinatorics L4		
11.00- 12.00		Prof. Bob Coecke Classical and quantum composition distributional meaning C5	Prof. Rolf Suabedissen C1.3 Analytic Topology L5						Prof. Paul Balister C8.4 Probabilistic Combinatorics L1		
12.00- 13.00	Prof. Panos Papazoglou C3.2 Geometric Group Theory L5		Prof. James Maynard C3.10 Additive Number Theory L4		Prof. Artur Ekert C7.4 Introduction to Quantum Theory L1				Prof. Vedit Nanda C3.9 Computational Algebraic Topology L4		
13.00- 14.00											
14.00- 15.00	Prof. Renaud Lambiotte C5.4 Networks L1	Prof. Michael Bronstein Geometric Deep Learning LTA		Prof. Giuseppe De Giacomo Foundations of Self-Programming Agents 051		Dr Robin Knight C1.2 Gödel's Incompleteness Theorems L2		Prof. James Maynard C3.10 Additive Number Theory L6		Prof. Giuseppe De Giacomo Foundations of Self-Programming Agents 051	Fridays@2
15.00- 16.00	Prof. Victor Flynn B3.4 Algebraic Number Theory L6	Prof. Michael Benedikt Automata, Logic and Games 051		Prof. Artur Ekert C7.4 Introduction to Quantum Theory L2	Prof. Michael Bronstein Geometric Deep Learning (Weeks 1-6) LTA	Prof. Michael Benedikt Automata, Logic and Games 051		Prof. Victor Flynn B3.4 Algebraic Number Theory L5		Prof. Giuseppe De Giacomo Foundations of Self-Programming Agents (Weeks 1-4) 051	Prof. Michael Benedikt Automata, Logic and Games 051
16.00- 17.00	Prof. Aleks Kissinger Quantum Processes and Computation LTA			Prof. Renaud Lambiotte C5.4 Networks L1		Prof. Aleks Kissinger Quantum Processes and Computation LTA		Prof. Kevin McGerty C2.6 Introduction to Schemes L6			
17.00- 18.00											