

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday		MA4A7L Quantum Mechanics MS.B3-03	MA482L Stochastic Analysis B3-02	MA482L Stochastic Analysis B3-02		MA3K1L Mathematics of Machine Learning MS-01	MA4M2L Mathematics of Inverse Problems 01	MA3D9L Geometry of Curves and Surfaces A1-01 MA4E7L Population Dynamics MS-05	MA3D9L Geometry of Curves and Surfaces MS-05	MA4C0L Differential Geometry W1-5 MS-04
		MA4L7L Algebraic Curves B3-02		MA4J7L Cohomology and Poincare Duality A1-01	MA448L Hyperbolic Geometry MS-05	MA4L2L Statistical Mechanics MS.B3-03	MA4E7L Population Dynamics MS.B3-03	MA4E7L Population Dynamics MS.B3-03	MA4M4S Topics in Complexity Science Lab Session W6 A0-03	
		MA3H0L Numerical Analysis and PDEs MS-04	MA3H5L Manifolds MS-04	MA3J3L Bifurcations, Catastrophies and Symmetries MS-04	MA3D51L Galois Theory MS-01	MA4M1S Epidemiology by Example Lab Session online MS-04	MA3D4L Fractal Geometry MS-04			
Tuesday		MA3G8L Functional Analysis II MS.B3-03	MA3H7L Control Theory MS.B3-03	MA3H7L Control Theory MS.B3-03	MA3E7L Problem Solving OC0-02	MA3E7L Problem solving 02	MA3H2L Markov Processes and Percolation Theory OC0-02 MS-04	MA3D1L Fluid Dynamics H0-51	MA377L Rings and Modules L5	
		MA4J7L Cohomology and Poincare Duality MS-05	MA4J0L Advanced Real Analysis B3-02	MA4M1L Epidemiology by Example MS-04	MA448L Hyperbolic Geometry MS-05	MA4M3L Local Fields MS.B3-03	MA4H9L Modular Forms MS.B3-03	MA4H9L Modular Forms MS.B3-03	MA4L0L Advanced Topics in Fluids MS-05	
			MA3H6L Algebraic Topology MS-03	MA3H6L Algebraic Topology MS-03	MA4M1S Epidemiology by Example Lab Session A0-02	MA4M4S Topics in Complexity Science Lab Session W6 A0-03		MA4M1S Epidemiology by Example Lab Session A0-02		
Wednesday	MA3J9L Historical Challenges in Mathematics online	MA4J0L Advanced Real Analysis B3-02	MA4J0L Advanced Real Analysis B3-02	MA473L Reflection Groups MS-05	MA3D4L Fractal Geometry MS-05					
				MA4M2L Mathematics of Inverse Problems MS-03	MA4M2L Mathematics of Inverse Problems MS-03					
		MA453L Lie Algebras MS.B3-03	MA453L Lie Algebras MS.B3-03	MA3G8L Functional Analysis II MS.B3-03	Project Maths in Weeks 3, 7, 8 and 9 MA4K8 Action					
Thursday	MA4L7L Algebraic Curves B3-02	MA3D51L Galois Theory MS-01	MA3D9L Geometry of Curves and Surfaces MS-04	MA377L Rings and Modules L5	MA377L Rings and Modules L5	MA4L2L Statistical Mechanics A1-01		MA3H2L Markov Processes and Percolation Theory MS-05	MA3H2L Markov Processes and Percolation Theory MS-05	
		MA4M4S Topics in Complexity Science Lab Session W5 A0-03		MA4J7L Cohomology and Poincare Duality B3-02	MA4A7L Quantum Mechanics MS.B3-03	MA4M4L Topics in Complexity Science MS-03	MA427L Ergodic Theory MS-03	MA427L Ergodic Theory MS-03	MA4C0L Differential Geometry W1-5 MS-04	
	MA4L0L Advanced Topics in Fluids MS.B3-03		MA482L Stochastic Analysis B3-02	MA3H0L Numerical Analysis and PDEs MS-04	MA3H0L Numerical Analysis and PDEs 04	MA3H5L Manifolds MS-03	MA3J3L Bifurcations, Catastrophies and Symmetries MS-05	MA4M3L Local Fields MS.B3-03	MA4M4S Topics in Complexity Science W6-10 MS-04	
Friday	MA3J9L Historical Challenges in Mathematics online	MA4H9L Modular Forms MS.B3-03	MA3K1L Mathematics of Machine Learning MS-01	MA453L Lie Algebras MS.B3-03	MA4M1L Epidemiology by Example MS-03	MA4E7L Population Dynamics MS.B3-03	MA3D1L Fluid Dynamics H0-51			
	MA4L7L Algebraic Curves B3-02	MA4M4S Topics in Complexity Science Lab Session W5 A0-03	MA4M3L Local Fields MS-05	MA4M4L Topics in Complexity Science MS-05	MA473L Reflection Groups MS-05	MA473L Reflection Groups MS-05	MA4L2L Statistical Mechanics MS-05			
	MA4L0L Advanced Topics in Fluids MS.B3-03	MA3H6L Algebraic Topology MS-04			MA427L Ergodic Theory MS-04	MA3D4L Fractal Geometry MS-04	MA4M1S Epidemiology by Example Lab Session R0-41(Lib)			