

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon		MA453L Lie Algebras (Zeeman)	MA4L0L Advanced Topics in Fluids Weeks 2-10	MA4C0L Differential Geometry MA_B1.01	MA424L Dynamical Systems MS.05 Weeks 2-10	MA4M2L Mathematics of inverse problems MA_B1.01		MA433L Fourier Analysis (Zeeman)	MA4N1L Theorem Proving with Lean B3.03 MS.05
				MA4H0L Applied Dynamical Systems MA_B3.01	MA4C0L Differential Geometry MA_B1.01	MA4J3L Graph Theory MS.04			
Tue		MA4H0L Applied Dynamical Systems MA_B1.01	MA4N1L Theorem Proving with Lean MS.03	MA448L Hyperbolic Geometry MA_B3.01	MA4A2L Advanced PDEs MA_B1.01		MA4J3L Graph Theory MS.04	MA4H4L Geometric Group Theory MA_B1.01	
		MA4A5L Algebraic Geometry B2.04/5 (Sci Conc)	MA4M2L Mathematics of inverse problems MA_B1.01		MA4L3L Large Deviation Theory MA_B3.01				
Wed	MA4L3L Large Deviation Theory MA_B1.01	MA4J5L Structures of Complex Systems MA_B1.01		MA448L Hyperbolic Geometry MA_B3.01	MA4L6L Analytic Number Theory B3.03 (Zeeman)				
		MA4A2L Advanced PDEs MS.04	MA4A2L Advanced PDEs A1.01 (Zeeman)						
Thu		MA448L Hyperbolic Geometry MA_B3.01	MA4H0L Applied Dynamical Systems A1.01 (Zeeman)	MA4H4L Geometric Group Theory MA_B1.01	MA424L Dynamical Systems MS.05	MA4L0L Advanced Topics in Fluids MA_B1.01	MA4A5L Algebraic Geometry B3.03 (Zeeman)	MA433L Fourier Analysis B3.03 (Zeeman)	
		MA4M2L Mathematics of inverse problems MA_B1.01	MA4H4L Geometric Group Theory MA_B1.01		MA453L Lie Algebras B3.03 (Zeeman)	MA424L Dynamical Systems MS.05	MA4L0L Advanced Topics in Fluids MA_B1.01		
						MA453L Lie Algebras B3.03 (Zeeman)	MA3K4L Introduction to Group Theory L4		
Fri		MA4J5L Structures of Complex Systems A1.01 (Zeeman)	MA4L6L Analytic Number Theory MS.05		MA4C0L Differential Geometry A1.01 (Zeeman)	MA4A5L Algebraic Geometry B3.03 (Zeeman)			
		MA4L6L Analytic Number Theory MS.05							