

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Mon			MA3G6L Commutative Algebra Weeks 2-10 L5			MA3H5L Manifolds MS.03	MA3H5L Manifolds MS.03	MA3D5L Galois Theory CHANCELLORS (wk 1) PLT (wks 2-10))	MA3H3L Set Theory B3.03 (Zeeman)
		MA3F1L Introduction to Topology MS.03	MA243L Geometry Weeks 2, 4-10 L3		MA398L Matrix Analysis and Algorithms Weeks 2-10 B3.03 (Zeeman)			MA3B8L Complex Analysis Weeks 2-10 MS.01	MA241L Combinatorics Weeks 1, 6, 9 L3 (wks 1,6,9) MS.02 (wks 2-5,7,8,10)
		MA3K9L Mathematics of Digital Signal Processing L5	MA243L {1,3} Geometry 1, 3 WLT						
Tue	MA3K8L Variational Principles, Symmetry and Conservation Laws MS.05		MA3F1L Introduction to Topology L5	MA3F1L Introduction to Topology L5	MA3G7L Functional Analysis I L4	MA3K4L Introduction to Group Theory L5	MA3J4L Mathematical Modelling with PDE MS.05		MA3B8L Complex Analysis MS.01 Week 1
			MA243L Geometry L4		MA250L Partial Differential Equations MS.02				MA3A6L Algebraic Number Theory L4
			MA390L Topics in Mathematical Biology MS.04						
Wed	MA3H5L Manifolds MA_B3.02	MA3B8L Complex Analysis MS.01		MA359L Measure Theory MS.01	MA3H3L Set Theory MS.04				
			MA250L Partial Differential Equations Weeks 3-10 R0.21						
Thu		MA3G6L Commutative Algebra L5		MA3K8L Variational Principles, Symmetry and Conservation Weeks 1-8, 10 MS.05	MA3G7L Functional Analysis I L4		MA3K4L Introduction to Group Theory L4	MA3A6L Algebraic Number Theory L4	
			MA390L Topics in Mathematical Biology MS.05				MA3D5L Galois Theory PLT		
							MA241L Combinatorics MS.01		
Fri	MA3J4L Mathematical Modelling with PDE MS.04	MA359L Measure Theory MS.01	MA359L Measure Theory MS.01	MA3K8L Variational Principles, Symmetry and Conservation B3.03 (Zeeman)	MA3K4L Introduction to Group Theory L3		MA3D5L Galois Theory MS.01		
			MA243L Geometry WOODS-SCAWEN	MA3K9L Mathematics of Digital Signal Processing L4			MA398L Matrix Analysis and Algorithms L4		
					MA250L Partial Differential Equations MS.02				