

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday			MA3H6L Algebraic Topology	MA3D4L Fractal Geometry		MA3E7L Problem solving	MA3E7L Problem solving	MA3D5L Galois Theory		
		MA3H7S Control Theory W2--10			MA3H0S Numerical Analysis and PDEs W2--10				MA3J2S Combinatorics II W2--10	
	MA3H0F Numerical Analysis and PDEs F2F-Sem MS-01 W2--10	MA3B8F Complex Analysis F2F-Sem MS-01 W2--10								
Tuesday		MA3D1L Fluid Dynamics	MA3J3L Bifurcations, Catastrophes and Symmetry	MA377L Rings and Modules			MA3H3S Set Theory W2--10		MA3J2L Combinatorics II	
					MA3G1S Theory of PDEs W2--10	MA3G8S Functional Analysis II W2--10	MA3B8F Complex Analysis F2F-Sem MS-01 W2--10	MA3J9S Historical Challenges in Maths W2--10		
Wednesday		MA3B8L Complex Analysis	MA3J9L Historical Challenges in Maths	MA3D1S Fluid Dynamics						
Thursday	MA377F Rings and Modules F2F-Sem MS-02 W2--10	MA3H0L Numerical Analysis and PDEs		MA377F Rings and Modules F2F-Sem MS-02 W2--10		MA3G8L Functional Analysis II				
			MA3J3S Bifurcations, Catastrophes and Symmetry W2--10	MA3D4S Fractal Geometrys W2--10	MA3D5S Galois Theory W2--10		MA3H6S Algebraic Topology W2--10			
Friday	MA3H6F Algebraic Topology F2F-Sem MS-02 W2--10	MA3H7L Control Theory		MA3H3L Set Theory		MA3G1L Theory of PDEs	MA3J2L Combinatorics II			
			MA377S Rings and Modules W2--10		MA3B8S Complex Analysis W2--10					