

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