

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday	Induction Week 1		MA3H3 Set Theory	MA3K4 Introduction to Group Theory	MA3E1 Groups and Representations	MA398 Matrix Analysis & Algorithms	MA3F1 Introduction to Topology	MA3J2 Combinatorics II	MA3B8 Complex Analysis	
		MA397 Consolidation w2-10 B3-02 *	MA3K0 High-dimensional Probability							
Tuesday	MA359 Measure Theory	MA3G6 Commutative Algebra	MA390 Topics in Math Biology	MA3K0 High-dimensional Probability	MA3G7 Functional Analysis I			MA3G1 Theory of PDEs	MA3A6 Algebraic Number Theory	
Wednesday	MA398 Matrix Analysis & Algorithms	MA3B8 Complex Analysis	MA3J2 Combinatorics II	MA3K4 Introduction to Group Theory						
Thursday		MA3G6 Commutative Algebra	MA390 Topics in Math Biology	MA3H3 Set Theory			MA3F1 Introduction to Topology	MA3A6 Algebraic Number Theory		
		MA3J4 Math Modelling and PDEs								
Friday	MA359 Measure Theory	MA3J4 Math Modelling and PDEs			MA3G7 Functional Analysis I	MA3G1 Theory of PDEs	MA3E1 Groups and Representations			

*Third Year Timetable (maths modules only) for Term 1 2021/22. Last updated 1st October 2021.*

*\*MA397 Consolidation is by invitation only.*