

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday	Induction Week 1		MA426 Elliptic Curves w1-10 MS-01		MA424 Dynamical Systems w1-10 Lib-2	MA4H4 Geometric Group Theory *	MA4A2 Advanced PDEs W1-10 OC0-03	MA4F7L Brownian Motion W1-10 MS-01	MA4F7L Brownian Motion W1-10 MS-01	MA4C0 Differential Geometry W1-10 MS-02
	MA4A5 Algebraic Geometry W2-10 MS-01	MA4H0 Applied Dynamical Systems W2-10 MS-01					MA4J3 Graph Theory w1-10 MS-01			
		MA4E0 Lie Groups W2-10 P5-21					MA4J8 Commutative Algebra II w1-10 MS-02	MA4J1 Continuum Mechanics W1-10 H0-51		
		MA475 Riemann Surfaces W2-10 B2.04/5 (Sciences)								
Tuesday	MA4A2 Advanced PDEs LIB-1			MA4J8 Commutative Algebra II MS-01			MA426 Elliptic Curves MS-01		MA433 Fourier Analysis MS-02	
	MA4E0 Lie Groups H5-45						MA4J1 Continuum Mechanics H0-51			
Wednesday	MA4L6 Analytic Number Theory MS-01			MA433 Fourier Analysis L3	MA475 Riemann Surfaces MB0-07	MA4J3 Graph Theory MS-01				
				MA426 Elliptic Curves MS-01	MA4H0 Applied Dynamical Systems L4					
Thursday	MA4A5 Algebraic Geometry MS-02			MA4H0 Applied Dynamical Systems MS- 01	MA424 Dynamical Systems MS-01	MA475 Riemann Surfaces B3-02		MA433 Fourier Analysis MS-02	MA4C0 Differential Geometry L5	MA4A2 Advanced PDEs MS-01
				MA4E0 Lie Groups B3-02	MA4J5 Structure of Complex Systems B3-02					
Friday	MA4J1 Continuum Mechanics L4	MA4L6 Analytic Number Theory MS-01	MA4L6 Analytic Number Theory MS-01	MA4H4 Geometric Group Theory *			MA4J3 Graph Theory L3		MA4J8 Commutative Algebra II MS-01	
	MA4A5 Algebraic Geometry MS-01	MA4F7 Brownian Motion OC0-02	MA4J5 Structure of Complex Systems S0-19	MA4J5 Structure of Complex Systems S0-19						
	MA424 Dynamical Systems MS-02	MA4C0 Differential Geometry L4								

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

*MA4H4 Geometric Group Theory will be online not face to face.