

Year 4 Term 1 2020 Timetable. Notes: Lectures marked in RED are Face to Face lectures in the specified lecture theatres. These are restricted to 25 students, so if registrations exceed this figure arrangements may need to be put into place to accommodate this. Each module typically has a live "lecture" and a live "seminar", be aware that how these are used will vary from module to module, so plan to tune into both online until this is clearer. All sessions should be recorded. Consult Moodle pages for links to Teams events for online lectures.

	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday	Induction Week 1		MA4L6L Analytic Number Theory MS-01	MA433L Fourier Analysis	MA424L Dynamical Systems					
	MA433S Fourier Analysis W2-10					MA4L7S Algebraic Curves W2-10	MA4A2L Advanced PDEs			
Tuesday	MA4A2S Advanced PDEs W2-10			MA4L4L Mathematical Acoustics MS-01				MA4J7L Cohomology and Poincare Duality		
	MA4J5S Structures of Complex Systems W2-10	MA424S Dynamical Systems W2-10								
Wednesday				MA4L7L Algebraic Curves	MA442L Group Theory	MA4L4L Mathematical Acoustics MS-01				
	MA4L6S Analytic Number Theory W2-10									
Thursday			MA4J3L Graph Theory	MA4L4L Mathematical Acoustics MS-01	MA4J5L Structures of Complex Systems					
	MA4F7S Brownian Motion W2-10	MA442S Group Theory W2-10				MA4C0S Differential Geometry W2-10		MA4J7S Cohomology and Poincare Duality W2-10		
Friday		MA4L6L Analytic Number Theory MS-01	MA4L6L Analytic Number Theory MS-01		MA4C0L Differential Geometry	MA4F7L Brownian Motion				
	MA4L4S Mathematical Acoustics W2-10			MA4J3S Graph Theory W2-10						