

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00
Monday		MA4J0S Advanced Real Analysis W2--10	MA427L Ergodic Theory		MA426S Elliptic Curves W2--10	MA482S Stochastic Analysis W2-- -10	MA4E0L Lie Groups	MA4A7L Quantum Mechanics: Basic Principles and Probabilistic Methods, W2--10	
Tuesday			MA453L Lie Algebras	MA4E7L Population Dynamics: Ecology and Epidemiology			MA4M1L Epidemiology by Example		
				MA4L2S Statistical Mechanics W2-- -10	MA4A5S Algebraic Geometry W2-- 10			MA4K0S Introduction to Uncertainty Quantification W2-- 10	
Wednesday		MA4H4L Geometric Group Theory	MA4K0L Introduction to Uncertainty Quantification	MA4J0L Advanced Real Analysis	MA4K8 Project Maths in Action Weeks 3, 7, 8 and 9				
Thursday	MA4E0S Lie Groups W2-- 10	MA426L Elliptic Curves	MA453S Lie Algebras W2-- 10		MA482L Stochastic Analysis		MA4A7L Quantum Mechanics: Basic Principles and Probabilistic Methods	MA427S Ergodic Theory W2--10	
Friday			MA4L2L Statistical Mechanics MS-01	MA4A5L Algebraic Geometry					
			MA4E7S Population Dynamics: Ecology and Epidemiology W2--10			MA4M1S Epidemiolog y by Example W2-- -10	MA4H4S Geometric Group Theory W2--10		