

Part A Timetable Hilary Term 2024
Monday 15 Jan - Friday 8 March

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00	Prof. Ian Hewitt A6 Differential Equations 2 L2	Prof. Ian Hewitt A6 Differential Equations 2 L2	Prof. Andrew Dancer A3 Rings and Modules L2	Prof. Andrew Dancer A3 Rings and Modules L2	Prof. Andreas Muench ASO Integral Transforms (Weeks 1-4) L2
10.00-11.00	Prof. Dominic Vella A10 Fluids and Waves L2	Prof. Stuart White A4 Integration L2	Prof. Dominic Vella A10 Fluids and Waves L2	Prof. Stuart White A4 Integration L2	
11.00-12.00	Prof. Neil Laws A9 Statistics L1	Prof. Panagiotis Papazoglou A5 Topology L1	Prof. Yuji Nakatsukasa A7 Numerical Analysis L2	Prof. Neil Laws A9 Statistics L1	Prof. Yuji Nakatsukasa A7 Numerical Analysis L2
12.00-13.00	Prof. Panagiotis Papazoglou A5 Topology L1				
13.00-14.00					
14.00-15.00		Prof. Geoff Nicholls A12 Simulation and Statistical Programming Department of Statistics (Weeks 3-8)	Dr Rebecca Lewis A12 Simulation and Statistical Programming Department of Statistics		Fridays@2 L1
15.00-16.00		Prof. Geoff Nicholls A12 Simulation and Statistical Programming Department of Statistics (Weeks 3-8)			
16.00-17.00					