Part A Timetable Hilary Term 2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00- 10.00	A6 Differential Equations 2 Prof. Renaud Lambiotte Mathematical Institute, L2	A6 Differential Equations 2 Prof. Renaud Lambiotte Mathematical Institute, L2	A10 Fluids and Waves Prof Sarah Waters Pre-recorded lectures on Moodle		ASO Integral Transforms (weeks 1 - 4) Prof Sam Howison Mathematical Institute, L2
10.00- 11.00	A4 Integration Prof. Stuart White Mathematical Institute, L2	A5 Topology Dr Andre Henriques Mathematical Institute, L2	A9 Statistics Dr Neil Laws Mathematical Institute, L2	A9 Statistics Dr Neil Laws Mathematical Institute, L2	A4 Integration Prof. Stuart White Mathematical Institute, L2
11.00- 12.00	A3 Rings and Modules Prof. Tom Sanders Mathematical Institute, L2	A3 Rings and Modules Prof. Tom Sanders Mathematical Institute, L2	A7 Numerical Analysis Prof Andy Wathen Mathematical Institute, L2	A7 Numerical Analysis Prof Andy Wathen Mathematical Institute, L1	A5 Topology Dr Andre Henriques Mathematical Institute, L1
12.00- 13.00					
13.00- 14.00					
14.00- 15.00				A12 Simulation and Statistical Programming	Fridays@2 Mathematical Institute, L1 (weeks 6 & 7)
15.00- 16.00		A12 Simulation and Statistical Programming Prof. George Deligannidis Department of Statistics, LG.01		(Weeks 3 -8) Prof. Robert Davies Department of Statistics, LG.02	
16.00- 17.00		ASO Integral Transforms (week 2 only) Prof Sam Howison Mathematical Institute, L2	ASO Integral Transforms (wk 1, 4) L1, (wk 3) L2 Prof Sam Howison Mathematical Institute		