Part B Timetable Michaelmas Term 2023 Monday 9 Oct - Friday 1 Dec

Time	Monday			Tuesday		Wednesday		Thursday		Friday
9.00- 10.00	B5.5 Further Mathematical Biology Prof. Ruth Baker Mathematical Institute, L5 (except Week 5)			B3.2 Geometry of Surfaces Prof. Richard Earl Mathematical Institute, L5		88.1 Probability, Measure and Martingales Prof. Jan Obloj Mathematical Institute, L2		B8.5 Graph Theory Prof. Paul Balister Mathematical Insitute, L3 (Week 1 in L5)		B5.2 Applied PDEs
10.00- 11.00	B5.3 Viscous Flow Prof. Chris Breward Mathematical Institute, L4	5.3 Viscous Flow of. Chris Breward nematical Institute, L4 BO1.1 History of Mathematics Dr. Chris Hollings Mathematical Institute, L5 rof. Richard Earl imatical Institute, L5		B5.3 Viscous Flow Prof. Chris Breward Mathematical Institute, L4				B6.1 Numerical Solution of Partial Differential Equations Dr. Charles Parker Mathematical Institute, L5		Mathematical Institute, L3
11.00- 12.00	B3.2 Geometry of Surfaces Prof. Richard Earl Mathematical Institute, L5					B6.1 Numerical Solution of Partial Differential Equations Dr. Charles Parker Mathematical Institute, L2	SB2.1 Foundations of Statistical Inference Prof. George Deligiannidis Dept of Statistics	B8.4 Information Theory Prof. Sam Cohen Mathematical Institute, L2		B8.5 Graph Theory Prof. Paul Balister Mathematical Insitute, L3
12.00- 13.00	B8.1 Probability, Measure and Martingales Prof. Jan Obloj Mathematical Institute, L2		B5.5 Further Mathematical Biology Prof. Ruth Baker Mathematical Institute, L5 (except Week 5)		B4.1 Functional Analysis I Prof. Luc Nguyen Mathematical Institute, L3				B4.1 Functional Analysis I Prof. Luc Nguyen Mathematical Institute, L2	
13.00- 14.00										
14.00- 15.00	B3.1 Galois Theory Prof. Konstantin Ardskov	B5.5 Further Mathematical Biology Prof. Ruth Baker Mathematical Institute, L1 (Weeks 1 and 4 only)	SB2.1 Foundations of Statistical Inference Prof. George Deligiannidis Dept of Statistics			82.1 Introduction to	SB1.1 Applied Statistics Practical (14:00 - 15:30pm, weeks 3, 5, 8) Dr Neil Laws/Prof. Frank Windmeijer Dept of Statistics	B3.5 Topology and Groups Prof. Andras Juhasz Mathematical Institute, L2	SB1.1 Applied Statistics (Week 1) Dr Neil Laws/Prof. Frank Windmeijer Dept of Statistics	Fridays@2 Mathematical Institute, L1
15.00- 16.00	Mathematical Institute, L2	SB1.1 Applied Statistics (Weeks 1-7) Dr Neil Laws/Prof. Frank Windmeijer Dept of Statistics		B3.5 Topology and Groups Prof. Andras Juhasz Mathematical Institute, L2	SB1.1 Applied Statistics (Weeks 2-6) Dr Neil Laws/Prof. Frank Windmeijer Dept of Statistics	Prof. Konstantin Ardakov Mathematical Institute, L5		B1.1 Logic Prof. Martin Bays Mathematical Institute, L2		B1.1 Logic Prof. Martin Bays Mathematical Institute, L2
16.00- 17.00	BSP Structured Project Lecture (Week 1 only) Dr. Cath Wilkins Mathematical Institute, L5			B4.3 Distribution Theory Prof. Jan Kristensen Mathematical Institute, L5		B4.3 Distribution Theory Prof. Jan Kristensen Mathematical Institute, L5		B6.3 Integer Programming Prof. Raphael Hauser Mathematical Institute, L2		B8.4 Information Theory Prof. Sam Cohen Mathematical Institute, L2
17.00- 18.00	87.1 Classical Mechanics Prof. Lionel Mason Mathematical Institute, L5		B7.1 Classical Mechanics Prof. Lionel Mason Mathematical Institute, L5	B6.3 Integer Programming Prof. Raphael Hauser Mathematical Institute, L3 (Week 2 in L1, Week 7 in L2)						