Part B Timetable Michaelmas Term 2017

Time	Monday		Tuesday		Wednesday		Thursday			Friday		
9.00-10.00	B6.1 Numerical Solution of Differential Equations I Dr Alberto Paganini Mathematical Institute, L2		SB3a Applied Probability Prof. Paul Chleboun Department of Statistics		SB3a Applied Probability Prof. Paul Chleboun Department of Statistics		B1.1 Logic Prof. Jonathan Pila Mathematical Institute, L2	SB4a Actuarial Science I Dr Matthias Winkel Department of Statistics		B1.1 Logic Prof. Jonathan Pila Mathematical Institute, L2	SB1 Applia (wee Dr Neil Laws a Ro Departmen	ed Statistics ks 1-6) and Dr Jennifer gers t of Statisics
10.00-11.00	B5.2 Applied PDEs Prof. Derek Moulton Mathematical Institute, L3		B6.3 Integer Programming Prof. Raphael Hauser Mathematical Institute, L3	101: Early Modern Philosophy: Hume Prof. Peter Millican Examination Schools	B5.2 Applied PDEs Prof. Derek Moulton Mathematical Institute, L3 IO2 Knowledge and Reality: Metaphysics Prof. Ralf Bader Examination Schools		B8.5 Graph Theory Prof. Oliver Riordan Mathematical Insitute, L3		B5.5 Further Mathematical Biology (weeks 2-8) Prof. Helen Byrne Mathematical Institute, L2	BN1.1 Mathematics Education	101: Early Modern Philosophy: Descartes Prof. Paul Lodge Examination Schools	
11.00-12.00	B5.3 Visc Prof. Andr Mathematica	cous Flow B3.1 Galois Theory ew Fowler Dr Giacomo Micheli I Institute, L2 Mathematical Institute, L3	B7.2 Electromagnetism Prof. Xenia de la Ossa Mathematical Institute, L3	SB4a Actuarial Science I Dr Matthias Winkel Department of Statistics	B5.5 Further Mathematical Biology Prof. Helen Byrne Mathematical Institute, L3		B3.2 Geometry of Surfaces Prof. Alex Ritter Mathematical Institute, L3	Presenting a Thesis (week 7 only) Dr Earl Mathematical Institute, L5	Introduction to Latex (weeks 2-4) Dr Peter Neumann Mathematical Institute, L5	B6.1 Numerical Solution of Differential Equations I Dr Alberto Paganini Mathematical Institute, L4	Dr Nick Andrews Mathematical Institute, C2	
12.00-13.00	B8.1 Martingales Through Measure Theory Prof. Zhongmin Qian Mathematical Institute, L1		B3.1 Galois Theory Dr Giacomo Micheli Mathematical Institute, L3	B5.3 Viscous Flow Prof. Andrew Fowler Mathematical Institute, L2	B8.5 Graph Theory Prof. Oliver Riordan Mathematical Insitute, L2		B6.3 Integer Programming Prof. Raphael Hauser Mathematical Institute, L3			88.1 Martingales Through Measure Theory Prof. Zhongmin Qian Mathematical Institute, L2		
13.00-14.00							B7.1 Classical Mech (weeks 2 and 3 Prof. James Spar Mathematical Institu	anics) ks SB1 Applied ite, L4 Statistics Procession				
14.00-15.00	122: Philosophy of Mathematics Prof. Alex Paseau Rad. Hum (lecture room)		B4.3 Distribution Theory and Fourier Analysis: An Introduction Prof. Jan Kristensen Mathematical Institute, L2		B4.1 Functional Analysis I Prof. Hilary Priestley Mathematical Institute, L4	SB1 Applied Statistics	B4.1 Functional Ana Prof. Hilary Priest Mathematical Institute, LS (v (week 8)	alysis I (Gasses 1.30-3pm (Week 8) titey Department of Weeks 1-7), L2 Statistics		B3.2 Geometry of Surfaces Prof. Alex Ritter Mathematical Institute, L2 (weeks 1-6, 8), L1 (week 7)		
15.00-16.00	BO1.1 History of Mathematics Dr Christopher	B2.1 SB1 Applied Introduction to Representation SB7 Structured Froiout Statistics Dr Neil Laws Project Lecture Prof. Dan Rogers Dr Amiler (week 1 only) Ciubotaru (weeks 1-7) Mathematical Department of Institute, L2	B3.5 Topology and Groups Prof. Marc Lackenby Mathematical Institute, L2	SB2a Foundations of Statistical Inference Prof. Judit Rousseau Department of Statistics	B7.2 Electromagnetism Prof. Xenia de la Ossa Mathematical Institute, I3 (weeks 1 -5, 7-8), L5 (week 6)	Practical Classes 2-3-30pm (weeks 3 & 5) Department of Statistics	B3.5 Topology and Groups Prof. Marc Lackenby Mathematical Institute, L2	SB2a Foundatii Infe Prof. Judit Departmen	ons of Statistical rence h Rousseau t of Statistics	B2.1 Introduction to Representation Theory Prof. Dan Ciubotaru Mathematical Institute, L2 (weeks 1-6, 8), L1 (week 7)		
16.00-17.00	Hollings Mathematical Institute, C1	B7.1 Classical Mechanics (weeks 1-3, 5-8) Prof. James Sparks Mathematical Institute, L2	B8.4 Communication Theory Prof. Harald Oberhauser Mathematical Institute, L2		B4.3 Distribution Theory and Fourier Analysis: An Introduction Prof. Jan Kristensen Mathematical Institute, L4	B5.5 Further Mathematical Biology (week 2 only) Prof. Helen Byrne Mathematical Institute, L3	B8.4 Communication Theory Prof. Harald Oberhauser Mathematical Institute, L2			B7.1 Classical Mechanics (weeks 1-3, 5-8) Prof. James Sparks Mathematical Institute, L4		
17.00-18.00			Introduction to Intercollegiate Classes (week 1) Dr Richard Earl, Prof. Peter Jeavons, Dr Neil Laws, Dr Vicky Neale Mathematical Institute, L1									