MATHEMATICAL SCIENCES DIVISION OF MATHEMATICAL AND PHYSICAL SCIENCES Lecture List for Michaelmas Term 2025

There may be late changes and amendments to this Lecture List. For an up-to-date version, please check the Mathematical Institute Website: https://www.maths.ox.ac.uk/members/students/lecture-lists

This version was updated on September 18, 2025

Events shown on this list are generally one hour long unless stated otherwise.

Subject	Lecturer	Time*	Place
GRADUATE SEMINARS			
Algebra Seminar	Prof. Dan Ciubotaru	Tue. 2-3	L6, Mathematical Institute
Algebraic Geometry Seminar	Prof. Frances Kirwan	Tue. 3:30–5	L4, Mathematical Institute
Applied Topology Seminar		Fri. 3-4	L5, Mathematical Institute
Combinatorics Seminar	Prof. Alex Scott	Thu. 2-3:30	L4, Mathematical Institute
Computational Mathematics and Applications	Prof. Mike Giles	Thu. 2-3	L3, Mathematical Institute
Fridays@4	Prof. Vidit Nanda	Fri. 4-5	L1, Mathematical Institute
Functional Analysis	Prof. Stuart White	Tue. 4-5	C3, Mathematical Institute
Geometric Group Theory	Prof. Dawid Kielak	Mon. 4.45-6 (Week 1 only)	L5, Mathematical Institute
Geometry and Analysis	Prof Frances Kirwan and Prof. Guillem Cazassus	Mon. 2.15–3.15	L4, Mathematical Institute
Industrial and Applied Mathematics		Thur. 12-13	L3, Mathematical Institute
Junior Algebra & Representation Theory seminar	Jonas Antor, Mick Gielen	Fri. 12-1	N3.12, Mathematical Institute
Junior Combinatorics seminar	Jane Tan, Freddie Illingworth	TBC	C4, Mathematical Institute
Junior Geometry Seminar	George Cooper, Andres Ibanez Nunez, Gilles Englebert	TBC	L4, Mathematical Institute
Junior Topology and Group Seminar	Adele Jackson	Wed. 4-5	L6, Mathematical Institute
Logic	Prof. Jonathan Pila, Prof Ehud. Hrushovski, Prof. Jochen Koenigsmann	Thu. 5-6	L3, Mathematical Institute
Mathematical and Computational Biology	Prof. Philip Maini, Dr Peter Minary	Fri 11-12	L4, Mathematical Institute
Mathematical and Computational Finance Seminar	Prof. Rama Cont and Dr Nazem Khan	Thur. 4-5 (except week 6) Thur. 3-4 (week 6 only – L2)	L5, Mathematical Institute
Mathematical Geoscience	Prof Ian Hewitt	TBC	L4, Mathematical Institute
Networks Seminar	Erik Hormann	Tue. 2-3	C4, Mathematical Institute
Nonlinear PDE	Prof. Gui-Qiang Chen	Th. 3:15–5:45	C5, Mathematical Institute
Number Theory	Aleksander Horawa and Lasse Grimmelt	Thu. 4-5	L4, Mathematical Institute
Numerical Analysis Internal Seminar	Prof. Mike Giles	Thu. 12-1	L4, Mathematical Institute

Oxford Data Science Seminar	Prof. Melanie Weber	Mon. 2-3	L5, Mathematical Institute
Partial Differential Equations Seminar	Prof. Andrea Modino and Prof. Qian Wang	Mon. 4.30-5:30	L4, Mathematical Institute
OxPDE lunchtime seminar	Dr Ben Fehrman and Eliana Fausti	Thu. 12-1	C5, Mathematical Institute
Probability	Prof. Christina Goldschmidt	Mon. 2-3	L5, Mathematical Institute
Quantum Field Theory/Relativity/Amplitudes	Prof. Lionel Mason and Prof. Chris Beem	Fri. 12–1:30	L6, Mathematical Institute
Random Matrix Theory Seminar	Prof Jon Keating	Tue. 12-1	L6, Mathematical Institute
Stochastic Analysis Internal Seminar	Prof. Massimiliano Gubinelli	Wed. 11-1	L4, Mathematical Institute
Stochastic Analysis and Mathematical Finance Seminar	Prof. Rama Cont and Prof. Massimiliano Gubinelli	Mon. 3:30-4:30	L3, Mathematical Institute
String Theory		Tue. 1-2:30	L2, Mathematical Institute
Topology Seminar	Prof. André Henriques and Prof. Panos Papazoglou	Mon. 3:30-4:30	L5, Mathematical Institute
Wolfson Centre for Mathematical Biology Journal Club		Mon. 12-1	L4, Mathematical Institute
GRADUATE WORKSHOPS			
WORKSHOPS			
ADVANCED CLASSES			
Topology	Prof André Henriques and Dr. Lukas Brantner	Mon. 11–12:30	C1, Mathematical Institute
GRADUATE LECTURES			
Absorption Method in Combinatorics	Alp Muyesser	Fri. 11-12:30 (except week 1)	C6, Mathematical Institute
Dynamical techniques in Ramsey theory	Matthew Bowen	Mon. 11-13 (except week 1)	C2, Mathematical Institute
TAUGHT COURSE CENTRE			
The Taught Course Centre is a col Oxford and Warwick. It aims to off will be used so that audiences in a advance in order to attend the lectroplease see the website at			

Stochastic Calculus	Prof. Michael Monoyios	Mon. 09-11	Mathematical Institute, L3
M.Sc IN MATHEMATICAL AND	THEORETICAL PHYSICS		
Anyons and Topological Field Theory	Prof. Steve Simon	Mon. 11:30-12:30 (weeks 1-4 only) Tue. 14-15 (weeks 1-4 only) Thur. 15-17 (weeks 1 and 3)	Department of Physics, Lindemann / DWB Fisher Room
		Fri. 10-12 (weeks 2 and 4)	
C3.4 Algebraic Geometry	Prof. Damian Rössler	Thu. 10-11	Mathematical Institute, L4
C3.1 Algebraic Topology	Prof. Andras Juhasz	Mon. 11-12	Mathematical Institute, L1/L5
C3.3 Differentiable Manifolds	Prof. Dominic Joyce	Tue. 12-13 Thu. 11-12 Fri. 12-13	Mathematical Institute, L4/L5
C7.5 General Relativity I	Prof. Chris Couzens	Mon. 15-16 Wed. 15-16	Mathematical Institute, L1
C6 Quantum Matter 1	Prof. Steve Simon	Mon. 09-10 (weeks 5-8 only) Tue. 12-13 (weeks 5-7 only) Wed. 10-11 (week 8 only) Thur. 15-17 (weeks 4, 5, 7 only)	Department of Physics, Lindemann/Dennis Sciama
Groups and Representations	Prof. Andre Lukas	Tue. 10-12 Thur. 14-15 (except week 4)	Department of Physics, Lindemann
Kinetic Theory	Prof. Paul Dellar, Prof. Alex Schekochihin, Dr Chris Hamilton	Mon. 10-11:30 (except week 2) Mon. 15-17 (weeks 1,2,3,7,8) Tue. 12-13	Department of Physics, Lindemann
C6.1 Numerical Linear Algebra	Prof. Yuji Nakatsukasa	Tue. 16-17 Thu. 16-17	Mathematical Institute, L1/L2
C5.5 Perturbation Methods	Prof. Ruth Baker	Mon. 11-12 Tue. 11-12	Mathematical Institute, L4
Quantum Field Theory	Prof. John Wheater	Mon. 14-15 Tue. 15-16 Wed. 09-10	Department of Physics, Lindemann
Quantum Processes in Hot Plasma	Prof. Peter Norreys	Tue. 14-16	Department of Physics, DWB Fisher Room
M.Sc IN MATHEMATICAL MODI	ELLING AND SCIENTIFIC C	OMPUTING	
CORE			
Supplementary Applied Mathematics	Prof. Andreas Muench	Fri. 09-11	Mathematical Institute, L5
B5.2 Applied PDEs	Prof. Peter Howell	Mon. 12-13 Thu. 14-15	Mathematical Institute, L1/L2
B6.1 Numerical Solution of Partial Differential Equations	Prof Endre Süli	Tue. 12-13 Fri. 12-13	Mathematical Institute, L4/L5
C6.1 Numerical Linear Algebra	Prof. Yuji Nakatsukasa	Tue. 16-17 Thu. 16-17	Mathematical Institute, L1/L2

Mathematical Modelling	Prof. Chris Breward and Prof. Robin Thompson	Mon. 14-16	Mathematical Institute L2/L5
Modelling	FIOI. ROBIT THOMPSON	Tue. 15-16	L2/L3
Additional Skills	Dr Kathryn Gillow	Wed. 14-16	Mathematical Institute
Practical Numerical	Dr Kathryn Gillow	Mon. 16-17	Mathematical Institute
Analysis		Wed. 10-11	L2/L5
SPECIAL TOPICS			
B5.5 Further Mathematical Biology	Prof. Philip Maini	Tue. 09-10	Mathematical Institute,
Matriernatical biology	<u> </u>	Thu. 09-10	L4
B6.3 Integer	Dr. Jari Fowkes	Wed. 16-17	Mathematical
Programming		Fri. 16-17	Institute, L2
Machine Learning	Dr. Lida Kanari	Fri. 14-15	Mathematical
			Institute, L4
C5.11 Mathematical	Prof. Ian Hewitt	Mon. 09-10	Mathematical Institute,
Geoscience		Wed. 11-12	L5/6
C5.12 Mathematical	Prof. Ian Griffiths	Wed. 12-13	Mathematical Institute,
Physiology		Thu. 11-12	L4/L5
C5.5 Perturbation	Prof. Ruth Baker		Mathematical Institute,
Methods	Tren real Baker	Mon. 11-12	L4
		Tue. 11-12	
C6.5 Theories of Deep Learning	Prof. Jared Tanner	Wed. 11-13	Mathematical Institute, L2
C5.7 Topics in Fluid	Prof. Eamonn Gaffney	Tue. 14-15	Mathematical Institute,
Mechanics		Thu. 15-16	L5/L6
B5.3 Viscous Flow	Prof. Chris Breward	Mon. 10-11	Mathematical Institute,
		Tue. 10-11	L5/ L4
M.Sc IN MATHEMA	TICAL SCIENCES		
The lectures below for	or MATHEMATICS Part C/OMMS all	apply.	
M.Sc IN MATHEMA	TICS AND THE FOUNDATIONS OF	COMPUTER SCIENCE	
M.Sc IN MATHEMATS Section A: Mathemater	TICS AND THE FOUNDATIONS OF	COMPUTER SCIENCE	
Section A: Mathema	TICS AND THE FOUNDATIONS OF	COMPUTER SCIENCE	
Section A: Mathema Schedule I C3.1 Algebraic	TICS AND THE FOUNDATIONS OF	COMPUTER SCIENCE Mon. 11-12	Mathematical Institute,
Section A: Mathema Schedule I C3.1 Algebraic	TICS AND THE FOUNDATIONS OF atical Foundations	Mon. 11-12	Mathematical Institute, L1/L5
Section A: Mathematic Schedule I C3.1 Algebraic Topology C2.7 Category	TICS AND THE FOUNDATIONS OF atical Foundations	Mon. 11-12 Tue. 12-13	L1/L5
Section A: Mathematic Schedule I C3.1 Algebraic Topology C2.7 Category	TICS AND THE FOUNDATIONS OF atical Foundations Prof. Andras Juhasz	Mon. 11-12 Tue. 12-13 Tue. 11-12	L1/L5
Schedule I C3.1 Algebraic Topology C2.7 Category Theory	Prof. Andre Henriques	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12	L1/L5 Mathematical Institute, L5/L1
Schedule I C3.1 Algebraic Topology C2.7 Category Theory	TICS AND THE FOUNDATIONS OF atical Foundations Prof. Andras Juhasz	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12 Mon. 09-10	L1/L5 Mathematical Institute,
Section A: Mathematic Schedule I C3.1 Algebraic Topology C2.7 Category Theory C1.1 Model Theory	Prof. Andras Juhasz Prof. Andre Henriques Dr. Jamshid Derakhshan	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12 Mon. 09-10 Wed. 12-13	L1/L5 Mathematical Institute, L5/L1 Mathematical Institute, L6
Section A: Mathematic Schedule I C3.1 Algebraic Topology C2.7 Category Theory C1.1 Model Theory B3.5 Topology and	Prof. Andre Henriques	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12 Mon. 09-10 Wed. 12-13 Tue. 14-15	L1/L5 Mathematical Institute, L5/L1 Mathematical Institute,
Section A: Mathematic Schedule I C3.1 Algebraic Topology C2.7 Category Theory C1.1 Model Theory B3.5 Topology and Groups	Prof. Andras Juhasz Prof. Andre Henriques Dr. Jamshid Derakhshan	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12 Mon. 09-10 Wed. 12-13	L1/L5 Mathematical Institute, L5/L1 Mathematical Institute, L6 Mathematical Institute,
Section A: Mathema Schedule I C3.1 Algebraic Topology C2.7 Category Theory C1.1 Model Theory B3.5 Topology and Groups	Prof. Andras Juhasz Prof. Andre Henriques Dr. Jamshid Derakhshan	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12 Mon. 09-10 Wed. 12-13 Tue. 14-15	L1/L5 Mathematical Institute, L5/L1 Mathematical Institute, L6 Mathematical Institute, L1
Section A: Mathematics Schedule I C3.1 Algebraic Topology C2.7 Category Theory C1.1 Model Theory B3.5 Topology and Groups Schedule II C3.4 Algebraic	Prof. Andras Juhasz Prof. Andre Henriques Dr. Jamshid Derakhshan	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12 Mon. 09-10 Wed. 12-13 Tue. 14-15	L1/L5 Mathematical Institute, L5/L1 Mathematical Institute, L6 Mathematical Institute, L1 Mathematical Institute, L1
	Prof. Andre Henriques Dr. Jamshid Derakhshan Prof. Andre Henriques	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12 Mon. 09-10 Wed. 12-13 Tue. 14-15 Thu. 14-15	L1/L5 Mathematical Institute, L5/L1 Mathematical Institute, L6 Mathematical Institute, L1
Section A: Mathematic Schedule I C3.1 Algebraic Topology C2.7 Category Theory C1.1 Model Theory B3.5 Topology and Groups Schedule II C3.4 Algebraic	Prof. Andre Henriques Dr. Jamshid Derakhshan Prof. Andre Henriques	Mon. 11-12 Tue. 12-13 Tue. 11-12 Thu. 11-12 Mon. 09-10 Wed. 12-13 Tue. 14-15 Thu. 14-15 Thu. 14-15	L1/L5 Mathematical Institute, L5/L1 Mathematical Institute, L6 Mathematical Institute, L1 Mathematical Institute, L1

C2.4 Infinite Groups	Prof. Panos Papazoglou	Mon. 10-11	Mathematical
		Wed. 10-11	Institute, L6
		vvca. 10 11	
Section B: Applicabl	e Theories		I
Schedule I			
Categories, Proofs	Prof. Bartek Klin	Mon 11-12	Department of Computer
and Processes		Wed. 11-12	Science,
		Fri. 11-12 (weeks 1-4 only)	Tony Hoare Room
			(RHB)
B8.5 Graph Theory	Prof. Oliver Riordan	Tue. 16-17	Mathematical Institute,
		Fri. 11-12	L2
B8.4 Information	Prof. Sam Cohen	Tue. 15-16	Mathematical Institute,
Theory			L1
B6.3 Integer	Dr. Jari Fowkes	Fri. 12-13 Wed. 16-17	Mathematical
Programming		Fri. 16-17	Institute, L2
Schedule II			,
C8.3 Combinatorics	Prof. Alex Scott	Tue. 11-13	Mathematical Institute,
CO.S COMBINATORICS	1 Tol. Alex Goot	1ue. 11-13	L1
MATHEMATICS			
Prelims		,	
Introduction to University	Dr. James Munro	Mon. 09-10 (week 1 only)	Mathematical Institute, L1
-		Tue. 09-10 (week 1 only)	L1
Mathematics Introduction to	Dr. Luciana Bonatto	Tue. 10-11	Mathematical Institute,
Complex	211 24014114 20114110	Fri. 09-10	L1
Numbers			
Linear Algebra I	Dr. Luciana Bonatto	Tue. 09-10 (week 2 onwards)	Mathematical Institute,
		Fri. 09-10 (week 2 onwards)	L1
Geometry	Prof. Alain Goriely	Mon. 10-11	Mathematical Institute,
·	•	Tue. 10-11	L1
Analysis I	Dr. Richard Earl		Mathematical Institute,
,		Mon. 09-10 (week 2 onwards)	L1
Introductory Coloubyo	Prof. Emmanuel Breuillard	Thu. 09-10	Mathematical Institute,
Introductory Calculus	Prof. Emmanuel Breulliard	vveu. 10-11	L1
Probability	Prof. Matthias Winkel	Thu. 10-11	Mathematical Institute,
Tiobability	r Tot. Matthias Willice	Wed. 09-10 Fri. 10-11	L1
Opposite tions of	Dock Datrials Famall	FII. 10-11	Mathanatia I Instituta
Computational Mathematics	Prof. Patrick Farrell	Fri. 11-12 (weeks 1 and 2 only)	Mathematical Institute, L1
Fridays@2	Prof. Chris Hollings	Fri. 14-15	Mathematical Institute, L1
Part A			LI
		Mon. 09-10 (except week 2)	
A0 Linear Algebra	Prof. Alexander Ritter	Tue. 09-10 (week 2 only)	Mathematical Institute,
		Thu. 09-10	L2
A1 Differential	Prof Philip Maini	Mon. 10-11	Mathamatical Institute
Equations I	Prof. Philip Maini	Wed. 10-11 (week 4 only)	Mathematical Institute, L2
•		Fri. 09-10 (except week 4)	_
A2.1 Metric	Prof. Alan Lauder	Mon. 09-10 (week 2 only)	Mathematical Institute,
Spaces		Tue. 09-10 (except week 2)	L2
		Wed. 09-10	

A22Compley	Prof. Dmitry Polycov	To: 44.40	Mathematical Institute, L2
A2.2 Complex Analysis	Prof. Dmitry Belyaev	Tue. 11-12 Fri. 10-11	
A8 Probability	Prof. James Martin	Mon. 11-12 Tue. 10-11	Mathematical Institute, L2
A11 Quantum Theory	Dr Mark Mezei	Wed. 10-11 (except week 4) Thu. 10-11	Mathematical Institute, L2
Fridays@2	Prof. Chris Hollings	Fri. 09-10 (week 4 only) Fri. 14-15	Mathematical Institute,
Part B			L1
B1.1 Logic	Prof. Martin Bays	Thu. 15-16	Mathematical Institute,
		Fri. 15-16	L1
B2.1 Introduction to	Prof. Konstantin Ardakov	Mon. 14-15	Mathematical Institute,
Representation Theory		Thu. 11-12	L1/L2
B3.2 Geometry of	Prof. Hulya Arguz	Tue. 09-10	Mathematical Institute,
Surfaces		Fri. 16-17	L5
B3.5 Topology and	Prof. Andre Henriques	Tue. 14-15	Mathematical Institute,
Groups		Thu. 14-15	L1
B4.1 Functional	Prof. Stuart White	Tue. 12-13 (except week 7)	Mathematical Institute,
Analysis I		Thu. 12-13 (except week 7)	L2/L1
		Wed. 16-17 (weeks 6&8 only)	
B5.2 Applied PDEs	Prof. Peter Howell	Mon. 12-13	Mathematical Institute, L1/L2
		Thu. 14-15	· ·
B5.3 Viscous Flow	Prof. Chris Breward	Mon. 10-11	Mathematical Institute, L5/ L4
		Tue. 10-11	L3/ L4
B5.5 Further	Prof. Philip Maini	Tue. 09-10	Mathematical Institute,
Mathematical Biology		Thu. 09-10	L4
B6.1 Numerical	Prof Endre Süli	Tue. 12-13	Mathematical Institute,
Solution of Partial Differential Equations		Fri. 12-13	L3/L2
B6.3 Integer	Dr. Jari Fowkes	Wed. 16-17	Mathematical
Programming		Fri. 16-17	Institute, L2
B7.1 Classical Mechanics	Prof. Lionel Mason	Mon. 11-12	Mathematical Institute, L5/L6
B8.1 Probability,	Prof. Harald Oberhauser	Tue. 11-12	Mathematical Institute,
Measure and	1 Tol. Haraid Obernausei	Mon. 16-17	L1
Martingales		Wed. 12-13	
B8.4 Information Theory	Prof. Sam Cohen	Tue. 15-16	Mathematical Institute, L1
B8.5 Graph Theory	Prof. Oliver Riordan	Fri. 12-13 Tue. 16-17	Mathematical Institute,
_ 5.0 Graph intolly		Fri. 11-12	L2
BO1.1 History of Mathematics	Dr Christopher Hollings	Wed. 14-16	Mathematical Institute, L6
BSP Structured Projects	Dr Cath Wilkins	Mon. 14-16 (week 1 only)	Mathematical Institute, L5

SB1.1 Applied	Dr Neil Laws & Prof.	Mon. 09-10 (weeks 1-7 only)	Department of Statistics
Statistics	François Caron		
		Tue. 14-15 (weeks 1-6 only)	
SB2.1 Foundations o	f Prof. Anastasia Ignatieva	Mon. 11-12	Department of Statistics
Statistical Inference		Wed. 09-10	
101 Early Modern Philosophy:	Prof. Paul Lodge	Tue. 10-11	Examination Schools (Room
Descartes			6/1)
101 Early Modern Philosophy:	Prof Peter Millican	Wed. 10-11	Examination Schools (Room
Hume			6)
122 Philosophy	Prof. Beau Mount	Mon. 12-13	Schwarzman Centre (Lecture Theatre)
of Mathematics			
Fridays@2	Prof. Chris Hollings	Fri. 14-15	Mathematical Institute, L1
Part C / OMMS			
C1.1 Model Theory	Dr. Jamshid Derakhshan	Mon. 09-10	Mathematical Institute,
		Wed. 12-13	L6
C1.4 Axiomatic Set	Dr. Robin Knight	Tue. 10-11	Mathematical Institute,
Theory		Fri. 09-10	L5/L6
C2.2 Homological	Prof. Kobi Kremnitzer	Wed. 09-10	Mathematical Institute,
Algebra		Fri. 15-16	L4
C2.4 Infinite Groups	Prof. Panos Papazoglou	Mon. 10-11	Mathematical
·			Institute, L6
		Wed. 10-11	·
C2.7 Category Theory	Prof. Andre Henriques	Tue. 11-12	Mathematical Institute, L5/L1
meory		Thu. 11-12	L3/L1
C3.1 Algebraic	Prof. Andras Juhasz	Mon. 11-12	Mathematical Institute,
lopology		Tue. 12-13	L1/L5
C3.3 Differentiable	Prof. Dominic Joyce	Thu. 11-12	Mathematical Institute,
Manifolds		Fri. 12-13	L4/L5
C3.4 Algebraic	Prof. Damian Rössler	Thu. 10-11	Mathematical Institute,
Geometry		Fri. 10-11	L4
C3.7 Elliptic Curves	Prof. James Newton	Tue. 15-16	Mathematical Institute,
		Thu. 09-10	L2/ L6
C3.8 Analytic	Prof. Ben Green	Mon. 12-13 (except week 4)	Mathematical Institute,
Number Theory		Wed. 10-11 (except week 4)	L4/L5
		Fri. 09-10 (weeks 3&5 only)	
C4.1 Further	Prof. Jan Kristensen	Tue. 09-10	Mathematical Institute,
Functional		Thu. 10-11	L6
Analysis	Dunk Andres Marall	Man 44 40 / 11 4 12	Made and the Control
C4.3 Functional Analytic	Prof. Andrea Mondino	Mon. 11-13 (week 1 only) Fri. 15-16	Mathematical Institute, L6
Methods for PDEs	D (F OF		Male
C5.2 Elasticity and Plasticity	Prof. Jim Oliver	Wed. 09-10	Mathematical Institute, L6
-		Fri. 11-12	-
C5.5 Perturbation Methods	Prof. Ruth Baker	Mon. 11-12	Mathematical Institute, L4
		Tue. 11-12	

rof. Eamonn Gaffney rof. Ian Hewitt rof. Ian Griffiths rof. Yuji Nakatsukasa rof. Jared Tanner rof. Chris Couzens rof. assimiliano ubinelli rof. Alex Scott	Tue. 14-15 Thu. 15-16 Mon. 09-10 Wed. 11-12 Wed. 12-13 Thu. 11-12 Tue. 16-17 Thu. 16-17 Wed. 11-13 Mon. 15-16 Wed. 15-16 Tue. 16-18	Mathematical Institute, L5/L6 Mathematical Institute, L5/6 Mathematical Institute, L4/L5 Mathematical Institute, L1/L2 Mathematical Institute, L2 Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1
rof. Ian Griffiths rof. Yuji Nakatsukasa rof. Jared Tanner rof. Chris Couzens rof. assimiliano ubinelli	Mon. 09-10 Wed. 11-12 Wed. 12-13 Thu. 11-12 Tue. 16-17 Thu. 16-17 Wed. 11-13 Mon. 15-16 Wed. 15-16 Tue. 16-18	L5/6 Mathematical Institute, L4/L5 Mathematical Institute, L1/L2 Mathematical Institute, L2 Mathematical Institute, L1 Mathematical Institute, L1
rof. Ian Griffiths rof. Yuji Nakatsukasa rof. Jared Tanner rof. Chris Couzens rof. assimiliano ubinelli	Wed. 11-12 Wed. 12-13 Thu. 11-12 Tue. 16-17 Thu. 16-17 Wed. 11-13 Mon. 15-16 Wed. 15-16 Tue. 16-18	L5/6 Mathematical Institute, L4/L5 Mathematical Institute, L1/L2 Mathematical Institute, L2 Mathematical Institute, L1 Mathematical Institute, L1
rof. Yuji Nakatsukasa rof. Jared Tanner rof. Chris Couzens rof. assimiliano ubinelli	Wed. 12-13 Thu. 11-12 Tue. 16-17 Thu. 16-17 Wed. 11-13 Mon. 15-16 Wed. 15-16 Tue. 16-18	L4/L5 Mathematical Institute, L1/L2 Mathematical Institute, L2 Mathematical Institute, L1 Mathematical Institute,
rof. Yuji Nakatsukasa rof. Jared Tanner rof. Chris Couzens rof. assimiliano ubinelli	Thu. 11-12 Tue. 16-17 Thu. 16-17 Wed. 11-13 Mon. 15-16 Wed. 15-16 Tue. 16-18	L4/L5 Mathematical Institute, L1/L2 Mathematical Institute, L2 Mathematical Institute, L1 Mathematical Institute,
rof. Jared Tanner rof. Chris Couzens rof. assimiliano ubinelli	Tue. 16-17 Thu. 16-17 Wed. 11-13 Mon. 15-16 Wed. 15-16 Tue. 16-18	L1/L2 Mathematical Institute, L2 Mathematical Institute, L1 Mathematical
rof. Jared Tanner rof. Chris Couzens rof. assimiliano ubinelli	Thu. 16-17 Wed. 11-13 Mon. 15-16 Wed. 15-16 Tue. 16-18	L1/L2 Mathematical Institute, L2 Mathematical Institute, L1 Mathematical
rof. Chris Couzens rof. assimiliano ubinelli	Mon. 15-16 Wed. 15-16 Tue. 16-18	L2 Mathematical Institute, L1 Mathematical
rof. assimiliano ubinelli	Wed. 15-16 Tue. 16-18	L1 Mathematical
rof. assimiliano ubinelli	Wed. 15-16 Tue. 16-18	L1 Mathematical
assimiliano ubinelli	Tue. 16-18	Mathematical
assimiliano ubinelli		
ubinelli		Institute, L5
	Tue. 11-13	
rof. Alex Scott	Tue. 11-13	
		Mathematical Institute,
l l		L1
of. Aleks Kissinger	TBD	Department of Computer
		Science, LTA
rof. Simon Myers	Mon. 16-17 Wed. 14-15	Department of Statistics
	wod. 11 10	
of. Gesine Reinert	Mon 15-16	Department of Statistics
	Friday 12-13	
rof. Robin Evans	Tue. 16-17 Thu. 16-17	Department of Statistics
rof. Geoff Nicholls	Wed. 15-16 (week 4 only)	Department of Statistics
of. Christina	Tue. 09-10	Department of Statistics
oldschmidt/ Dr	Wed. 10-11	
oost Jorritsma		
of, David Janz	Mon. 14-15	Department of Statistics
	Thu. 14-15	
f Chris Hallings	Fri 44.4F	Mathematical Institute
r. Chris Hollings	FII. 14-15	Mathematical Institute, L1
rof Andraoi Murawali	Mon 40 44	Donortmant of Committee
oi. Andrzej Murawski	Mon. 10-11 Wed. 10-11	Department of Computer Science, LTA
rof. Andreas Galanis	Tue. 10-11 Thur. 10-11	Department of Computer Science, LTA
70 70 70	of. Gesine Reinert of. Robin Evans of. Geoff Nicholls of. Christina oldschmidt/ Dr ost Jorritsma of. David Janz of. Chris Hollings	of. Simon Myers Mon. 16-17 Wed. 14-15 of. Gesine Reinert Mon 15-16 Friday 12-13 of. Robin Evans Tue. 16-17 Thu. 16-17 Thu. 15-16 (except week 4) Wed. 15-16 (week 4 only) Thu. 15-16 of. Christina of. Christina of. David Janz Mon. 14-15 Thu. 14-15 of. Andrzej Murawski Mon. 10-11 Wed. 10-11 of. Andreas Galanis Tue. 10-11

Prof. Stefan Kiefer	Tue. 09-10	Department of Computer
	Thur. 09-10	Science, LTA
Prof. Matthias Winkel	Wed. 09-10	Mathematical Institute,
	Fri. 10-11	
ID COMPUTER SCIENCE		
Prof. Andrzej Murawski	Mon. 10-11	Department of Computer
	Wed. 10-11	Science, LTA
Dr. James Munro	Mon. 09-10 (week 1 only)	Mathematical Institute,
	Tue. 09-10 (week 1 only)	
Dr. Luciana Bonatto	Tue. 10-11	Mathematical Institute,
	Fri. 09-10	L1
Dr. Richard Earl	Mon. 09-10 (week 2 onwards)	Mathematical Institute,
	Thu. 09-10	
Dr. Luciana Bonatto	Tue. 09-10 (week 2 onwards)	Mathematical Institute,
	Fri. 09-10 (week 2 onwards)	L1
Prof. Matthias Winkel	Wed. 09-10	Mathematical Institute,
	Fri. 10-11	- '
	Prof. Matthias Winkel ID COMPUTER SCIENCE Prof. Andrzej Murawski Dr. James Munro Dr. Luciana Bonatto Dr. Richard Earl Dr. Luciana Bonatto	Thur. 09-10 Prof. Matthias Winkel Prof. Matthias Winkel Wed. 09-10 Fri. 10-11 DCOMPUTER SCIENCE Mon. 10-11 Wed. 10-11 Dr. James Munro Mon. 09-10 (week 1 only) Tue. 09-10 (week 1 only) Dr. Luciana Bonatto Tue. 10-11 Fri. 09-10 Dr. Richard Earl Mon. 09-10 (week 2 onwards) Thu. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Prof. Matthias Winkel Wed. 09-10

Part A			
Core			
Concurrent Programming	Prof. Vincent Cheval	Tue. 12-13	Department of Computer
		Thur. 12-13	Science, LTA
Models of Computation	Prof Bernardo Cuenca Grau	Mon. 12-13	Department of Computer
		Wed. 12-13	Science, LTA
Part A / Part B			
Schedule S1			
Combinatorial Optimisation	Prof. Standa Živný	Mon. 10-11 (10-11:30 weeks 1-	Department of Computer
		4)	Science, 051
		Wed 10-11 (10-11:30 weeks 1-4)	
	Prof. Irina Voiculescu	Mon. 14-15 (except week 1)	Department of Computer
Computer Graphics		Tue. 10-11 (week 1 only)	Science, LTB
		Wed. 10-11 (week 1 only)	
		Thur. 14-15 (except week 2)	
Computer-Aided Formal	Prof. David Parker	Mon. 11-12	Department of Computer
Verification		Wed. 11-12	Science, LTA
	Prof. Bill Roscoe	Wed. 14-15	Department of Computer
Concurrency		Fri. 14-15	Science, LTB
	Prof. Sergii Strelchuk	Tue. 09-10	Department of Computer
Databases		Thur. 09-10	Science, LTB
Geometric Modelling	Prof. Joe Pitt-Francis	Mon. 11-12 (except week 8)	Department of Computer
		Wed. 11-12 (except week 8)	Science, LTB
		Fri. 11-12 (weeks 1&2 only)	

Part A Core			
MATHEMATICS & COMPUTER	R SCIENCE	I	
Uncertainty in Deep Learning	Prof. Yarin Gal	Tues. 14-16 (weeks 1-4) Thur. 12-13 (weeks 1-4) Thur. 12-14 (weeks 5-8)	Department of Computer Science, LTB
Probabilistic Model Checking	Prof. Marta Kwiatkowska	Thur. 10-12 (weeks 1-6 only) Thur. 10-11 (week 8 only) Fri. 10-11 (except week 8)	Department of Computer Science, LTB
Law and Computer Science	Prof. Rebecca Williams/Prof. Tom Melham	Tue. 11-13	Department of Computer Science, Law Faculty, Strachey/RHB
Distributed Processes, Types and Programming	Prof. Nobuko Yoshida	Mon. 09-11 (weeks 1-6) Wed. 09-11 (weeks 3-6)	Department of Computer Science, Tony Hoare Room (RHB)
Concurrent Algorithms and Data Structures	Dr Hanno Nickau	Mon. 12-13 (except week 8) Wed. 12-13 (except week 8) Fri. 12-13 (weeks 1-6 only)	Department of Computer Science, LTB
Computer Vision	Prof. Christian Rupprecht	Mon. 14-15 Tue. 16-17 Fri. 14-15 (weeks 1-4 only)	Department of Computer Science, LTA
Theory	Prof Michael Wooldridge	Thur. 15-16 (weeks 1-4 only) Fri. 15-16	Science, LTA
Computational Biology Computational Game	Prof. Peter Minary Prof. Elias Koutsoupias /	Tue. 09-10 Thur. 09-10 Fri. 09-10 (weeks 1-4 only) Thur. 14-16 (weeks 1-4 only)	Department of Computer Science, Tony Hoare Room (RHB) Department of Computer
Combinatorial Optimisation	Prof. Standa Živný	Mon. 10-11 (10-11:30 weeks 1-4) Wed 10-11 (10-11:30 weeks 1-4)	Department of Computer Science, 051
Categories, Proofs and Processes	Prof. Bartek Klin	Mon. 11-12 Wed. 11-12 Fri. 11-12 (weeks 1-4 only)	Department of Computer Science, Tony Hoare Room (RHB)
Schedule C1			
Lectures under Mathematics Pa Part C	art B: B8.4, B6.3 are applicable		
Schedule S2		V 60. 66 16	
Scientific Computing	Prof. Jonathan Whiteley	Mon. 09-10 Wed. 09-10	Department of Computer Science, LTA
Quantum Information	Prof. Jonathan Barrett	Tue. 11-12 Thur. 11-12	Department of Computer Science, LTA
Principles of Programming Languages	Dr Sam Staton	Thur. 15-16 Fri. 10-11	Department of Computer Science, LTB/LTA
		Tue. 14-16 (weeks 1-4 only) Tue. 15-16 (weeks 5-8 only) Wed. 15-16	Science, LTA

Models of Computation Prof Bernardo Cuenca Grau	Mon. 12-13	Department of Computer
	Wed. 12-13	Science, LTA
In addition, the lectures under Mathematics Part A, except Differ	 rential Equations I, are applicable	·
Part A / Part B		<u>. </u>
Schedule S1(M&CS)		
Combinatorial Optimisation Prof. Standa Živný	Mon. 10-11:30 (weeks 1-4)	Department of Computer
1.0.1	Mon. 10-11(weeks 5-8)	Science, 051
	Wed. 10-11:30 (weeks 1-4)	20101100, 001
	Wed. 10-11(weeks 5-8)	5
Concurrent Programming Prof. Vincent Cheval	Tue. 12-13	Department of Computer
	Thur. 12-13	Science, LTA
Geometric Modelling Prof. Joe Pitt-Francis	Mon. 11-12 (except week 8)	Department of Computer
	Wed. 11-12 (except week 8)	Science, LTB
Machine Learning Dr Seth Flaxman	Fri. 11-12 (weeks 1&2 only) Tue. 14-16 (weeks 1-4 only)	Department of Computer
	Tue. 15-16 (weeks 5-8 only)	Science, LTA
	Wed. 15-16	Colonico, ETA
Principles of Programming Dr. Core City	TI 45.40	Donortmont of Committee
Principles of Programming Dr Sam Staton	Thur. 15-16 Fri. 10-11	Department of Computer
Languages	FII. 1U-11	Science, LTB/LTA
Schedule S2(M&CS)		
Lectures under Mathematics Part B: B1.1- B8.5, are applicable. I	In addition you may apply to take	other topics from the full list of
Mathematics Department courses		
Part C		
Schedule C1 applies. Mathematics Part C lectures all apply unde	er Schedule C2. See the handboo	ok for recommended
Mathematics options.		
MATHEMATICS AND PHILOSOPHY		
Prelims		
Mathematics:		
	1	Mathematical Institute 1.1
Introduction to University Dr. James Munro	Mon. 09-10 (week 1 only)	Mathematical Institute, L1
Introduction to University Dr. James Munro Mathematics	Tue. 09-10 (week 1 only)	
Introduction to University Mathematics Introduction to Complex Dr. James Munro Dr. Luciana Bonatto	Tue. 09-10 (week 1 only) Tue. 10-11	Mathematical Institute, L1 Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Dr. James Munro Dr. Luciana Bonatto	Tue. 09-10 (week 1 only)	
Introduction to University Mathematics Introduction to Complex Numbers Dr. James Munro Dr. Luciana Bonatto	Tue. 09-10 (week 1 only) Tue. 10-11	
Introduction to University Mathematics Introduction to Complex Numbers Dr. James Munro Dr. Luciana Bonatto	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10	Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Dr. James Munro Dr. Luciana Bonatto Dr. Luciana Bonatto	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards)	Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Dr. James Munro Dr. Luciana Bonatto Dr. Luciana Bonatto	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10	Mathematical Institute, L1 Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Dr. Luciana Bonatto Prof. Matthias Winkel Dr. Richard Farl	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11	Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Dr. Luciana Bonatto Probability Prof. Matthias Winkel	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10	Mathematical Institute, L1 Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Analysis I Dr. Luciana Bonatto Dr. Luciana Bonatto Dr. Luciana Bonatto	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards)	Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Analysis I Dr. Luciana Bonatto Prof. Matthias Winkel Dr. Richard Earl	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11	Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Analysis I Dr. Richard Earl	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10	Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Analysis I Dr. Richard Earl Introductory Calculus Prof. Emmanuel Breuillard	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11	Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1 Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Introductory Calculus Prof. Emmanuel Breuillard Philosophy:	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11 Thu. 10-11	Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Introductory Calculus Prof. Emmanuel Breuillard Prof. Alex Kaiserman	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11	Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Introductory Calculus Prof. Emmanuel Breuillard Prof. Alex Kaiserman	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11 Thu. 10-11	Mathematical Institute, L1
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Dr. Richard Earl Introductory Calculus Prof. Emmanuel Breuillard Prof. Alex Kaiserman Prof. Alex Kaiserman	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11 Thu. 10-11	Mathematical Institute, L1 Examination Schools (South School)
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Dr. Richard Earl Introductory Calculus Prof. Emmanuel Breuillard Prof. Alex Kaiserman Prof. Alex Kaiserman	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11 Thu. 10-11	Mathematical Institute, L1 Examination Schools (South
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Analysis I Introductory Calculus Prof. Emmanuel Breuillard Prof. Alex Kaiserman Prof. Alex Kaiserman	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11 Thu. 10-11	Mathematical Institute, L1 Examination Schools (South School) Examination Schools (South
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Introductory Calculus Prof. Emmanuel Breuillard Prof. Alex Kaiserman Prof. Marco Grossi Introduction to Logic Prof. Marco Grossi	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11 Thu. 10-11 Fri. 12-13 Mon. 12-13	Mathematical Institute, L1 Examination Schools (South School) Examination Schools (South
Introduction to University Mathematics Introduction to Complex Numbers Linear Algebra I Probability Prof. Matthias Winkel Introductory Calculus Prof. Emmanuel Breuillard Prof. Alex Kaiserman Prof. Marco Grossi Introduction to Logic Prof. Marco Grossi	Tue. 09-10 (week 1 only) Tue. 10-11 Fri. 09-10 Tue. 09-10 (week 2 onwards) Fri. 09-10 (week 2 onwards) Wed. 09-10 Fri. 10-11 Mon. 09-10 (week 2 onwards) Thu. 09-10 Wed. 10-11 Thu. 10-11	Mathematical Institute, L1 Examination Schools (South School) Examination Schools (South

Az. i wettic Spaces	FTOI. Alaif Laudei	Tue. 09-10 (week 2 011y) Wed. 09-10 Wed. 09-10	Mathematical institute, L2
A2.2 Complex Analysis	Prof. Dmitry Belyaev	Tue. 11-12 Fri. 10-11	Mathematical Institute, L2
[These lectures are for compuls	ory subjects]		
Part B Mathematics			
B1.1 Logic	Prof. Martin Bays	Thu. 15-16 Fri. 15-16	Mathematical Institute, L1
		Other courses listed under mather	natics Part B can be taken: see
the Mathematics & Philosophy s	schedule of units.]		
Part B Philosophy:			
101 Early Modern Philosophy: Descartes	Prof. Paul Lodge	Tue. 10-11	Examination Schools (Room 6/1)
101 Early Modern Philosophy:	Prof Peter Millican	Wed. 10-11	Examination Schools (Room
Hume			6)
122 Philosophy of	Prof. Beau Mount	Mon. 12-13	Schwarzman Centre (Lecture
Mathematics			Theatre)
[For further Philosophy lectures	, please consult the Philosoph	y lecture list]	<u>I</u>
Part C Mathematics: Logic			
C1.1 Model Theory	Dr. Jamshid Derakhshan	Mon. 09-10	Mathematical Institute, L6
		Wed. 12-13	
C1.4 Axiomatic Set Theory	Dr. Robin Knight	Tue. 10-11	Mathematical Institute, L5/L6
		Fri. 09-10	
[See Philosophy list for Philosop		ered.]	
MATHEMATICS AND STATIST	TICS		
Prelims			
The lectures above for MATHEN	MATICS Prelims all apply.		
Part A			
The lectures above for Mathema	atics Part A, on the compulsor	y subjects of Algebra, Analysis, and	d Differential Equations, all
apply.			
Part B			
SB1.1 Applied Statistics	Dr Neil Laws & Prof.	Mon. 09-10 (weeks 1-7 only)	Department of Statistics
	François Caron	Tue. 14-15 (weeks 1-6 only)	

Mon. 09-10 (week 2 only)

Mathematical Institute, L2

[Other courses listed under Mathematics Part B can be taken: B1, B2, B3, B4, B5, B6, B7, B8]

Prof. Anastasia Ignatieva

Part C

SB2.1 Foundations of

Statistical Inference

A2.1 Metric Spaces

Prof. Alan Lauder

Department of Statistics

Mon. 11-12

Wed. 09-10

SC1 Stochastic Models in	Prof. Simon Myers	Mon. 16-17 (Weeks 1-8)	Department of Statistics
Mathematical Genetics		Wed. 14-15 (Weeks 1 & 3-8) Fri. 11-12 (Week 2 only)	
SC2 Probability and Statistics	Prof. Gesine Reinert	Mon 15-16 (Weeks 1-7 only)	Department of Statistics
for Network Analysis		Fri. 12-13 (Weeks 1-7 only) Practical - Wed. 15-16 (Weeks 2 & 6 only)	
SC6 Graphical Models	Prof. Robin Evans	Tue. 16-17 Thu. 16-17	Department of Statistics
SC7 Bayes Methods	Prof. Geoff Nicholls	Tue. 15-16 (except week 4) Wed. 15-16 (week 4 only) Thu. 15-16	Department of Statistics
SC9 Probability on Graphs	Prof. Christina	Tue. 09-10	Department of Statistics
and Lattices	Goldschmidt/ Dr Joost Jorritsma	Wed. 10-11	
SC10 Algorithmic	Prof. David Janz	Mon. 14-15	Department of Statistics
Foundations of Learning		Thu. 14-15	
[Other courses under Mathema	tics Part C can also be taken.]	I	