MATHEMATICAL SCIENCES DIVISION OF MATHEMATICAL AND PHYSICAL SCIENCES Lecture List for Michaelmas Term 2024

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

This version updated 23/10/24

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

Subject	Lecturer	Time*	Place
GRADUATE SEMINARS	-	-	
Algebra Seminar	Prof. Dan Ciubotaru	Tu. 2 (Week 5 in C3)	L6/C3, Mathematical Institute
Algebraic Geometry Seminar	Prof. Frances Kirwan	Tu. 3:30–5	L4, Mathematical Institute
Applied Topology Seminar		F.3	L5, Mathematical Institute
Combinatorics Seminar	Prof. Alex Scott	T. 2-3:30	L3, Mathematical Institute
Computational Mathematics and Applications	Prof. Patrick Farrell, Prof. Yuji Nakatsukasa, Prof. Nick Trefethen	Th. 2	L3, Mathematical Institute
Fridays@4		F. 4	L1, Mathematical Institute
Functional Analysis	Prof. Stuart White	Tu. 4	C2, Mathematical Institute
Geometric Group Theory	Prof. Dawid Kielak	Tu. 3	L6, Mathematical Institute
Geometry and Analysis	Prof Frances Kirwan and Prof. Guillem Cazassus	M. 2–3.30	L4, Mathematical Institute
Industrial and Applied Mathematics		Th. 12	L1, Mathematical Institute
Junior Algebra & Representation Theory seminar	Jonas Antor, Mick Gielen	F. 12	N3.12, Mathematical Institute
Junior Combinatorics seminar	Jane Tan, Freddie Illingworth	F. 1-2:30 (Week 6 in C6, Week 7 in C5)	C4, Mathematical Institute
Junior Geometry Seminar	George Cooper, Andres Ibanez Nunez, Gilles Englebert	Th. 3 (even weeks)	L4, Mathematical Institute
Junior Topology and Group Seminar	Adele Jackson	W. 4	L6, Mathematical Institute
Logic	Prof. Jonathan Pila, Prof Ehud. Hrushovski, Prof. Jochen Koenigsmann	Th. 5	L3, Mathematical Institute
Mathematical and Computational Biology	Prof. Philip Maini, Dr Peter Minary	F. 2	L3, Mathematical Institute
Mathematical and Computational Finance Seminar	Prof. Rama Cont and Dr Anran Hu	Th. 4	L4, Mathematical Institute
Mathematical Geoscience	Prof Ian Hewitt	F. 2 (even weeks)	L4, Mathematical Institute
Networks Seminar	Erik Hormann	Tu. 2	C6, Mathematical Institute
Nonlinear PDE	Prof. Gui-Qiang Chen	Th. 3:15–5:45	C5, Mathematical Institute
Number Theory	Aleksander Horawa and Lasse Grimmelt	Th. 4	L5, Mathematical Institute
Numerical Analysis Internal Seminar	Prof. Patrick Farrell, Prof. Yuji Nakatsukasa, Prof. Nick Trefethen	Tu. 2 (even weeks)	L4, Mathematical Institute

Oxford Data Science Seminar	Prof. Melanie Weber	M. 2	L6, Mathematical Institute	
Partial Differential Equations Seminar	Prof. Andrea Modino and Prof. Qian Wang	M. 4.30	L3, Mathematical Institute	
OxPDE lunchtime seminar	Dr Ben Fehrman and Eliana Fausti	Th. 12	L3, Mathematical Institute	
Probability	Prof. Christina Goldschmidt	M. 2	L5, Mathematical Institute	
Quantum Field Theory/Relativity/Amplitudes	Prof. Lionel Mason and Prof. Chris Beem	F. 12–1:30	L3, Mathematical Institute	
Random Matrix Theory Seminar	Prof Jon Keating	Tu. 4	L6, Mathematical Institute	
Stochastic Analysis Internal Seminar	Prof. Massimiliano Gubinelli	Tu. 11	L4, Mathematical Institute	
Stochastic Analysis and Mathematical Finance Seminar	Prof. Rama Cont and Prof. Massimiliano Gubinelli	M. 3:30	L3, Mathematical Institute	
String Theory		Т. 1	L1, Mathematical Institute	
Topology Seminar	Prof. André Henriques and Prof. Panos Papazoglou	M. 3:30-5	L4, Mathematical Institute	
Wolfson Centre for Mathematical Biology Journal Club	Prof. Philip Maini	M. 12	L6, Mathematical Institute	
GRADUATE WORKSHOPS				
WORKSHOPS				
Industrial and Interdisciplinary Workshops	Prof. Chris Breward and Yixuan Sun	F.9.45-11.15	Mathematical Institute, L6	
ADVANCED CLASSES				
Geometric Group Theory	Prof. Dawid Kielak	Tu. 3	L6, Mathematical Institute	
Logic	Prof Ehud Hrushovski	Th. 11	C6, Mathematical Institute	
Topology	Prof André Henriques and Dr. Lukas Brantner	M. 11-12:30 (Week 8 in C4)	C5, Mathematical Institute	
TAUGHT COURSE CENTRE				
The Taught Course Centre is a collaboration between the Mathematics Departments at the Universities of Bath, Bristol, Imperial, Oxford and Warwick. It aims to offer approximately 25 graduate level courses over the academic year. Access grid technology will be used so that audiences in all five universities can participate in the lectures. Graduate students should register in advance in order to attend the lectures. For more information about the Taught Course Centre, and for their lecture timetable, please see the website at https://www.maths.ox.ac.uk/groups/tcc				
EPSRC CDT in MATHEMATICS C	OF RANDOM SYSTEMS			
Theories of Deep Learning	Prof. Jared Tanner	Tu. 2-4	Mathematical Institute, L3	
M.Sc IN MATHEMATICAL AND COMPUTATIONAL FINANCE				
Financial Computing with C++	Dr Greg Gyurko	W. 10-12	Mathematical Institute, L3	
Financial Derivatives	Dr. Leandro Sanchez- Betancourt	Tu. 9-11	Mathematical Institute, L3	
Numerical Methods	Prof. Mike Giles	M. 11	Mathematical Institute, L3	
		lu. 11		
Statistics and Financial Data	Prof. Blanka Horvath	Th. 10-12	Mathematical Institute, L3	
Analysis				

Stochastic Calculus	Prof. Michael Monoyios	M. 10-11 Th 3-4	Mathematical Institute, L3
M.Sc IN MATHEMATICAL AND	THEORETICAL PHYSICS	111.04	
Advanced Quantum Theory	Prof. John Chalker	W. 2-4 (Weeks 2-8)	Department of Physics,
		Th. 3-5	Lindemann
Algebraic Geometry	Prof. Damian Rössler	M. 10	Mathematical Institute, L4
		Tu. 10	
Algebraic Topology	Prof. André Henriques	Th. 3	Mathematical Institute, L2
		F. 3	
Differentiable Manifolds	Prof. Dominic Joyce	Th 11	Mathematical Institute, L4
		F. 12	
General Relativity I	Prof. Chris Couzens	M. 3	Mathematical Institute, L1
		W. 3	
Groups and Representations	Prof. Andre Lukas	M. 3 (Weeks 4-6)	Department of Physics,
		T.10-12 (Weeks 1-2, 4-7)	Lindemann
		Th. 2 (Weeks 1-7)	
		F. 2-4 (Week 2 only)	
Kinetic Theory	Prof. Paul Dellar,	M.10-11.30 (Except Week 2)	Department of Physics,
	Prof. Alex	M. 3-5 (Weeks 1-3, 7-8)	Lindemann
	Schekochihin, Dr	Tu. 12	
	Chris Hamilton		
Numerical Linear Algebra	Prof. Yuji Nakatsukasa	W. 11	Mathematical Institute, L1
		F. 11	
Perturbation Methods	Prof. Ruth Baker	M. 2	Mathematical Institute, L5
		Tu. 2 (Week 1 only)	
		Th. 3 (Except Week 1)	
Quantum Field Theory	Prof. John Wheater	M.14	Department of Physics,
		T.15	Lindemann
		W.9	
Quantum Processes in Hot	Prof. Peter Norreys	T. 2-4	Department of Physics, DWB
Plasma			Fisher Room
M.Sc IN MATHEMATICAL MODE	ELLING AND SCIENTIFIC C	COMPUTING	
CORE			
Supplementary Applied	Prof. Helen Byrne	M. 3-5 (Weeks 1-4)	Mathematical Institute, L2
Mathematics			
Applied PDEs	Prof. Andreas Muench	F. 9-11	Mathematical Institute, L2
Numerical Solution of Partial	Prof Endre Süli	W. 10	Mathematical Institute, L4
Differential Equations		Th. 10	,
Numerical Linear Algebra	Prof. Yuji Nakatsukasa	W. 11	Mathematical Institute, L1
		F. 11	
Mathematical Modelling	Prof. Helen Byrne	M. 3-5 (Weeks 5-8) [L2]	Mathematical Institute, L2/L4
		F. 3 (Weeks 5-8) [L4]	
Additional Skills	Dr Kathryn Gillow	W. 2-4	Mathematical Institute, L5
Practical Numerical Analysis	Dr Kathryn Gillow	Th. 11 [L6]	Mathematical Institute, L6/L5
		F. 12 [L5]	
SPECIAL TOPICS	1	1	1

Further Mathematical Biology	Prof. Ruth Baker	M. 9	Mathematical Institute, L4
		Tu. 9	
Integer Programming	Dr. Jari Fowkes	VV. 4	Mathematical Institute,
		F. 4	L3
Mathematical Geoscience	Prof. Ian Hewitt	Tu. 9	Mathematical Institute, L6
		Th. 9	
Mathematical Physiology	Prof. Ian Griffiths	Tu. 11	Mathematical Institute, L4
		Th. 2	
Perturbation Methods	Prof. Ruth Baker	M. 2	Mathematical Institute, L5
		Tu. 2 (Week 1 only)	
		Th. 3 (Except Week 1)	
Theories of Deep Learning	Prof. Jared Tanner	M. 11 (week 7) [L1]	Mathematical Institute, L1/L3
		Tu. 2-4 (weeks 1-7) [L3]	
Topics in Fluid Mechanics	Prof. Eamonn Gaffney	M. 12 [L5]	Mathematical Institute, L5/L6
		Tu. 12 [L6]	
Viscous Flow	Prof. Chris Breward	M. 10	Mathematical Institute, L5
		Tu. 10	
M Sc IN MATHEMATICAL SCIE			
The lectures below for MATHEMA	TICS Part C/OMMS all apply	1	
Section A: Mathematical Found		IFUTER SCIENCE	
Section A. Mathematical Found	auons		
Schedule I			
Algebraic Topology	Prof. André Henriques	Th. 3	Mathematical Institute, L2
		F. 3	
Category Theory	Dr Lukas Brantner	W. 10	Mathematical Institute, L5
		F. 4	
Differentiable Manifolds	Prof. Dominic Joyce	Th 11	Mathematical Institute, L4
		F. 12	
Introduction to Representation	Prof. Konstantin Ardakov	M. 11	Mathematical Institute, L4
Theory		F. 11	
Model Theory	Prof Jochen Koenigsmann	W. 9	Mathematical Institute, L4
		Th. 9	
Topology and Groups	Prof. Andras Juhasz	Tu. 3	Mathematical Institute, L1
		Th. 11	
Schedule II			
Algebraic Geometry	Prof. Damian Rössler	M. 10	Mathematical Institute, L4
		Tu. 10	
Homological Algebra	Prof. Kobi Kremnitzer	M. 2	Mathematical Institute, L2
		Th. 2	
Infinite Groups	Prof. Cornelia Drutu	Th 12 [1]	Mathematical Institute,
			L1/L4
		···∨[⊑+]	
Section B: Applicable Theories	1		
Schedule I			

Quantum Processes and	Prof. Aleks Kissinger	M.1	Department of Computer
Computation		2	Science, Tony Hoare Room
		W.1	(RHB)
		F.1	
		2	
Graph Theory	Prof. Paul Balister	Tu. 12 [L2]	Mathematical Institute, L2/L3
		W. 12 [L3] (week 1 only) Th 9 [I 3] (Weeks 2-8)	
Information Theory	Prof. Sam Cohen	M 2	Mathematical Institute, L1
		Tu 2	
Integer Programming	Dr. Jari Fowkes	W. 4	Mathematical Institute,
		F. 4	L3
Schedule II			
Combinatorics	Prof. Alex Scott	ΜΩ	Mathematical Institute, L3
		M. 9	
Computational Learning	Prof. Varun Kanade	<u>г. 9</u> М. 4	Department of Computer
Theory		Т. 4	Science, LTA
		Th. 4	
MATHEMATICS			
Prelims			
Introduction to University	Prof. Ian Hewitt	Tu. 10 (Week 1)	Mathematical Institute, L1
Mathematics		W. 10 (Week 1)	
Introduction to Complex	Prof. Andy Wathen	Tu. 9 (Week 1)	Mathematical Institute, L1
Numbers		W. 9 (Week 1)	
Linear Algebra I	Prof. Andy Wathen	Tu. 9 (Weeks 2-8)	Mathematical Institute, L1
		W. 9 (Weeks 2-8)	
Geometry	Prof. Alain Goriely	M. 9	Mathematical Institute, L1
		Tu. 10 (Weeks 2-8)	
Analysis I	Prof. Alexander Ritter	M. 10	Mathematical Institute, L1
		Th. 10 (weeks 3-8)	
· · · · · · · ·		F. 10 (week 2 only)	
Introductory Calculus	Prof. Emmanuel Breuillard	M. 11 (weeks 4, 5 and 6)	Mathematical Institute, L1
		week 3)	
		W. 10 (Weeks 2-8, except	
		Week 3)	
		Th. 10 (Week 1 only)	
Probability	Prof. Matthias Winkel	T. 9 (Weeks 1-8)	Mathematical Institute, L1
		F. 9 (Weeks 1-8)	
Computational Mathematics	Prof. Patrick Farrell	M_{10} (Mooks 1.2)	Mathematical Institute, L1
		W. 10 (WEEKS 1-2)	
Fridays@2		F. 2	Mathematical Institute, L1
Part A			
		M 11	
A0 Linear Algebra	Prof. Alexander Ritter	Th Q (Meeks 1-8 except week 2)	Mathematical Institute, L2
		F 1 (Weeks Po, except week 2)	
A1 Differential Equations I	Prof. Melanie Rupflin	M. 9	Mathematical Institute, L2
		TU. 10 (WEEK 2 ONLY)	
		Th. 10 (Weeks 1-8, except week	
		2)	

A2.1 Metric Spaces	Prof. Alan Lauder	Tu. 9 W. 9	Mathematical Institute, L2
A2.2 Complex Analysis	Prof. Dmitry Belyaev	Tu. 11 W. 11	Mathematical Institute, L2
A8 Probability	Prof. James Martin	M. 10 Th. 11	Mathematical Institute, L2
A11 Quantum Theory	Dr Mark Mezei	T. 10 (Weeks 1-8, except week 2) W. 10 (Weeks 1-8, except week 2) F. 11 (Weeks 1 and 3 only)	Mathematical Institute, L2
Fridays@2		F.2	Mathematical Institute, L1
Part B			
B1.1 Logic	Prof. Martin Bays	Th. 3 F. 3	Mathematical Institute, L1
B2.1 Introduction to Representation Theory	Prof. Konstantin Ardakov	M. 11 F. 11	Mathematical Institute, L4
B3.2 Geometry of Surfaces	Prof. Richard Earl	T. 12 Tu. 12	Mathematical Institute, L5
B3.5 Topology and Groups	Prof. Andras Juhasz	Tu. 3 Th. 11	Mathematical Institute, L1
B4.1 Functional Analysis I	Prof. Luc Nguyen	W. 9 F. 12	Mathematical Institute, L3
B5.2 Applied PDEs	Prof. Andreas Muench	F. 9-11	Mathematical Institute, L2
B5.3 Viscous Flow	Prof. Chris Breward	M. 10 Tu. 10	Mathematical Institute, L5
B5.5 Further Mathematical Biology	Prof. Ruth Baker	M. 9 Tu. 9	Mathematical Institute, L4
B6.1 Numerical Solution of Partial Differential Equations	Prof Endre Süli	W. 10 Th. 10	Mathematical Institute, L4
B6.3 Integer Programming	Dr. Jari Fowkes	W. 4 F. 4	Mathematical Institute, L3
B7.1 Classical Mechanics	Prof. Lionel Mason	M. 4 (L3 in week 5) Tu. 5	Mathematical Institute, L1/L3
B8.1 Probability, Measure and	Prof. Jan Obloj	M. 12	Mathematical Institute, L1
Martingales		Tu. 2	
B8.4 Information Theory	Prof. Sam Cohen	M. 2	Mathematical Institute, L1
B8.5 Graph Theory	Prof. Paul Balister	Tu. 3 Tu. 12 [L2] W. 12 [L3] (week 1 only) Th. 9 [L3] (Weeks 2-8)	Mathematical Institute, L2/L3
BO1.1 History of Mathematics	Dr Christopher Hollings	W. 2-4	Mathematical Institute, L6
BSP Structured Projects	Dr Cath Wilkins	M.2 (Week 1 only)	Mathematical Institute, L5

SB1.1 Applied Statistics	Dr Neil Laws & Prof. Frank	M. 2 (Weeks 1-7)	Department of Statistics
	Windmeijer	Tu. 3 (Weeks 1-6)	
		Practicals: W. 2-3:30	
		(Weeks 3, 5, 8)	
SB2.1 Foundations of	Prof George Deligiannidis	NA 44	Department of Statistics
Statistical Inference		VV. 11	•
101 Farly Modern Philosophy:	Prof Paul Lodge	Tu 10-11:30 (weeks 1 2 4 and	Examination Schools (Room
Descartes		8)	7)
101 Farly Modern Philosophy:	Prof Peter Millican	W/ 10	Examination Schools (Room
Hume		W. 10	
122 Philosophy of	Drof Roou Mount	M 10	Padeliffe Humanities Lecture
Mothematica	FIOI. Deau Mourit	IVI. 12	Room
Fridays@2		F. 2	Mathematical Institute, L1
Part C / OMMS			
C1.1 Model Theory	Prof Jochen Koenigsmann	W. 9	Mathematical Institute, L4
		Th. 9	
C2.2 Homological Algebra	Prof. Kobi Kremnitzer	M. 2	Mathematical Institute, L2
		Th. 2	,
C2.4 Infinite Groups	Prof. Cornelia Drutu		Mathematical Institute.
		Th. 12 [L1]	1/ 4
		F. 10 [L4]	
C2.7 Category Theory	Dr Lukas Brantner	W. 10	Mathematical Institute, L5
		F. 4	
C3 1 Algebraic Topology	Prof André Henriques	Th 3	Mathematical Institute 12
		F 3	
C3 3 Differentiable Manifolds	Prof Dominic Joyce	Th 11	Mathematical Institute 1.4
		F 12	
C2 4 Algebraic Coometry	Drof Domion Böcolor	M 10	Mathematical Institute 1.4
C3.4 Algebraic Geometry	FIOL Damian Russier	Tu 10	Mathematical Institute, L4
C4.4 Further Functional	Dref Vurii Celmeniu		Mathematical Institute 15
	Prof. Yunj Saimaniw	Tu. 4 Th. 4	Mathematical Institute, L5
Analysis		T	
C4.3 Functional Analytic	Prof. Andrea Mondino	Tu. 3 [L2]	Mathematical Institute, L2/L5
Methods for PDEs		Th. 11 [L5]	
C5.2 Elasticity and Plasticity	Prof. Jim Oliver	M 11	Mathematical Institute, L5
		Th. 12	
C5.5 Perturbation Methods	Prof. Ruth Baker	M. 2	Mathematical Institute, L5
		Tu. 2 (Week 1 only)	
		Th. 3 (Except Week 1)	
C5.7 Topics in Fluid	Prof. Eamonn Gaffney	M. 12 [L5]	Mathematical Institute, L5/L6
Mechanics		Tu. 12 [L6]	
C5.11 Mathematical	Prof. Ian Hewitt	Tu. 9	Mathematical Institute, L6
Geoscience		Th 9	
C5.12 Mathematical	Prof. Ian Griffiths	Tu. 11	Mathematical Institute, L4
Physiology		Th. 2	
	1		

C6.1 Numerical Linear Algebra	Prof. Yuji Nakatsukasa	W. 11	Mathematical Institute, L1
		F. 11	
C6.5 Theories of Deep	Prof. Jared Tanner	M. 11 (week 7) [L1]	Mathematical Institute, L1/L3
Learning		F. 3 (Week 7 only) [L3]	
C7.5 General Relativity I	Prof. Chris Couzens	M. 3	Mathematical Institute, L1
		W. 3	
C8.1 Stochastic Differential	Prof.	W. 9	Mathematical Institute,
Equations	Massimiliano	Th. 10	L5
	Gubinelli		
C8.3 Combinatorics	Prof. Alex Scott	M. 9	Mathematical Institute, L3
		F. 9	
CCS2 Quantum Processes	Prof. Aleks Kissinger	W. 4- 5:30	
and Computation		F. 4-	Science, LTA
		5:30	
SC1 Stochastic Models in	Prof. Simon Myers	M. 4 Th. 2	Department of Statistics
Mathematical Genetics			
SC2 Probability and Statistics for	Prof. Gesine Reinert	M. 12 (Weeks 1-7)	Department of Statistics
Network Analysis		Practicals:	
		F. 9-11 (Week 2) F. 2-4 (Week 6)	
SC6 Graphical Models	Prof. Robin Evans	M. 9	Department of Statistics
SC9 Probability on Graphs	Prof. Christina	W. 12	Department of Statistics
and Lattices	Goldschmidt/ Dr	Th. 11	
	Joost Jorritsma		
Fridays@2		F. 2	Mathematical Institute, L1
Prolime			
Functional Programming	Prof Andrzei Murawski	W/ 10	Department of Computer
Functional Flogramming	FTOI. AIIUIZEJ MUTAWSKI	VV.10	
		F. 10	
Discrete Mathematics	Prof. Andreas Galanis	W. 11	Department of Computer
		F. 11	Science, LTB
Linear Algebra	Prof. Stefan Kiefer	Т. 9	Department of Computer
		W. 9 (Weeks 1-4	Science, LTA
Drobability	Drof Matthian Winkal	Th. 9	Mothematical Institute 1.1
Probability	Prof. Matthias Winker	W. 9 (Weeks 1-8)	Mathematical Institute, L1
		F. 9 (Weeks 1-6)	
Brolims	IN SCIENCE		
Fremins Eurotional Drogramming	Drof Andrzai Murawaki	W 10	Department of Computer
Functional Programming	FTUL ANULZEJ WURAWSKI	vv.10	
		F. 10	
Introduction to University	Prof. Ian Hewitt	M. 10 (Week 1)	Mathematical Institute, L1
Mathematics		Tu. 10 (Week 1)	
Introduction to Complex	Prof. Andy Wathen	Tu. 9 (Week 1)	Mathematical Institute, L1
Numbers		W. 9 (Week 1)	
1	1		1

Analysis I	Prof. Alexander Ritter	Th. 9 (Week 1)	Mathematical Institute, L1
		Th. 9-11 (Weeks 2-8, except	
		Week 4)	
		Tu. 11 (Weeks 4-5)	
Linear Algebra I	Prof. Andy Wathen	Tu. 9 (Weeks 2-8)	Mathematical Institute, L1
		W. 9 (Weeks 2-8)	
Probability	Prof. Matthias Winkel	M. 9 (Weeks 1-8)	Mathematical Institute, L1
		F. 9 (Weeks 1-8)	
COMPUTER SCIENCE		1	

Part A			
Core			
Compilers	Prof. Mike Spivey	Tu. 12	Department of Computer
		Th. 12	Science, LTA
Models of Computation	Prof Christian Coester	M.12	Department of Computer
		W. 12	Science, LTA
Part A / Part B			
Schedule S1			
Combinatorial Optimisation	Prof. Standa Živný	Tu. 11 (Except Week 6)	Department of Computer
		Th. 11 (Except Week 6)	Science, LTB
	Prof. Michael Goldsmith	M. 10 (Except Weeks 3 and 8)	Department of Computer
Computer Security		Tu. 10 (Weeks 1-7)	Science, LTB
		Th. 10 (Weeks 1-3)	
Geometric Modelling	Prof. Joe Pitt-Francis	M. 10 (Weeks 1-7)	Department of Computer
		W. 10 (Weeks 1-7)	Science, LTA
		F. 10 (Weeks 1-2)	
Machine Learning	Dr Atilim Guneş Baydın	Th. 4-6 (Weeks 1-4)	Department of Computer
		Th. 4-5 (Weeks 5-8)	Science, LTB
		F. 4 (WEEKS 1-6)	
Principles of Programming	Dr Sam Staton	M. 3	Department of Computer
Languages		Tu. 3	Science, LTA
Schedule S2			
Lectures under Mathematics P	art B: B8.4, B6.3 are applicabl	e.	
Part C			
Schedule C1			
Combinatorial Optimisation	Prof. Standa Živný	Tu. 11 (Except Week 6)	Department of Computer
		Th. 11 (Except Week 6)	Science, LTB
Computational Biology	Prof. Peter Minary	Т. 9	Department of Computer
		Th. 9	Solonoo Tony Hooro Boom
		F. 9 (Weeks 1-4)	Science, Tony Hoare Room
			(RHB)
Computational Learning	Prof. Varun Kanade	M. 4	Department of Computer
Theory		Т. 4	Science, LTA
		Th. 4	
Concurrent Algorithms and	Dr Hanno Nickau	M. 11 (Weeks 1-7)	Department of Computer
Data Structures		M 11 M ocks 1 7	Science, Tony Hoare Room
		vv. II (vveeks 1-7)	(RHB)
		F. 11 (Weeks 1-6)	
		(

Graph Representation	Prof. Ismail Ceylon	M. 2 (Weeks 1-4)	Department of Computer
Learning		W 2-4	Science, LTB (lectures) and
			60.05 Thom Lab (practicals)
		Practicals: Th. 11-1 (Weeks 3-	
		()	
		F. 4-6 (Weeks 3-7)	
Law and Computer Science	Prof Rebecca	T 11-13	Department of Computer
	Williams/Prof. Tom		
	Melham	Practicals: Th. 9-11 (Weeks	Science, Law Faculty
		1,4, 6-8)	

Probabilistic Model Checking	Prof Alessandro Abate	Tu 3	Department of Computer
Frobabilistic Model Checking	FIOL Alessandio Abale	Tu. 5 The 10-12 (Weeks $1-4$)	
		The 10-11 (Weeks 5-8)	Science, Tony Hoare Room
			(RHB)
Probability and Computing	Dr Mark Roth/Prof. Leslie	M. 9	Department of Computer
	Goldberg	W. 9	Science, LTB
		F. 9 (Weeks 1-4)	
Quantum Processes and	Prof Aleks Kissinger	M 12	Department of Computer
Computation	T TOT. 7 HORS TRISSINGEN	W.12	
Computation		F.12	Science, rony hoare Room
			(RHB)
MATHEMATICS & COMPUTE	R SCIENCE		
Part A			
Core			
Models of Computation	Prof Christian Coester	M.12	Department of Computer
		W. 12	Science, LTA
[In addition, the lectures under	Mathematics Part A, except D	ifferential Equations I, are applic	able.]
Part A / Part B			
Schedule S1(M&CS)			
Combinatorial Optimisation	Prof. Standa Živný	Tu. 11 (Except Week 6)	Department of Computer
		Th. 11 (Except Week 6)	Science, LTB
Compilers	Prof. Mike Spivey	Tu. 12	Department of Computer
		Th. 12	Science, LTA
Geometric Modelling	Prof. Joe Pitt-Francis	M. 10 (Weeks 1-7)	Department of Computer
g		W. 10 (Weeks 1-7)	Science LTA
		F. 10 (Weeks 1-2)	Science, LTA
Machine Learning	Dr Atılım Güneş Baydin	Th. 4-6 (Weeks 1-4)	Department of Computer
		Th. 4-5 (Weeks 5-8)	Science, LTB
		F. 4 (Weeks 1-8)	
Principles of Programming	Dr Sam Staton	M. 3	Department of Computer
		Tu. 3	Science LTA
			Science, LTA
Schedule S2(M&CS)			
Lectures under Mathematics Pa	art B: B1.1- B8.5, are applicab	le. In addition you may apply to	take other topics from the full list of
Mathematics Department cours	Ses		
Part C			
Schedule C1 applies. Mathema	atics Part C lectures all apply u	inder Schedule C2. See the han	dbook for recommended

Mathematics options.

MATHEMATICS AND PHILOSOPHY

Prelims			
Mathematics:			
Introduction to University	Prof. Ian Hewitt	M. 10 (Week 1)	Mathematical Institute, L1
Mathematics		Tu. 10 (Week 1)	
Introduction to Complex	Prof. Andy Wathen	Tu. 9 (Week 1)	Mathematical Institute, L1
Numbers		W. 9 (Week 1)	
Linear Algebra I	Prof. Andy Wathen	Tu. 9 (Weeks 2-8)	Mathematical Institute, L1
		W. 9 (Weeks 2-8)	
Probability	Prof. Matthias Winkel	M. 9 (Weeks 1-8)	Mathematical Institute, L1
		F. 9 (Weeks 1-8)	
Analysis I	Prof. Alexander Ritter	Th. 9 (Week 1)	Mathematical Institute, L1
		Th. 9-11 (Weeks 2-8, except	
		Week 4)	
		Tu. 11 (Weeks 4-5)	
Introductory Calculus	Prof. Emmanuel Breuillard	Tu. 10 (Weeks 4-8)	Mathematical Institute, L1
		Tu. 11 (Weeks 1-2)	
		W. 10 (Weeks 1-8, except	
		Week 3)	

Philosophy:

General Philosophy	Prof. Alex Kaiserman	W.12	Examination Schools (North
			School)
Introduction to Logic	Prof. Volker Halbach	M.12	Examination Schools (North
			School)

Th. 9-11 (Week 4 only)

Part A Mathematics:

Lincor Algebro	Drof Androw Donoor	М. 9	Mathematical Institute 12
	FIOL ANDIEW Dancer	Th. 9	
		M. 10	
Metric Spaces and Complex	Prof. Dmitry Belyaev &	Т.10	Mathematical Institute 1.2
Analysis	Prof. Panos Papazoglou	W.10	
		Th.10	
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[These lectures are for compulsory subjects]

Part B Mathematics

B1.2 Set Theory	Prof. Martin Bays	Th. 3	Mathematical Institute, L2
		F. 3	
[These lectures are for the comp	ulsory subject "Foundations".	Other courses listed under mathen	natics Part B can be taken: see
the Mathematics & Philosophy s	chedule of units.]		

Part B Philosophy:

101 Early Modern Philosophy:	Prof. Paul Lodge	Tu. 10	Examination Schools (Room
Descartes			7)
101 Early Modern Philosophy:	Prof. Peter Kail	Th.10	Examination Schools (Room
Hume			6)
122 Philosophy of	Prof. Beau Mount	M. 10	Radcliffe Humanities Lecture
Mathematics			Room
[For further Philosophy lectures, please consult the Philosophy lecture list]			

Part C Mathematics: Logic			
C1.1 Model Theory	Prof Jochen Koenigsmann	W. 9	Mathematical Institute, L4
		Th. 9	
C1.3 Analytic Topology	Prof. Rolf Suabedissen	Tu. 9	Mathematical Institute, L4
		F. 9	
[See Philosophy list for Philo	psophy subjects which may be offe	ered.]	
MATHEMATICS AND STAT	TISTICS		
Prelims			
The lectures above for MAT	HEMATICS Prelims all apply.		
Part A			
The lectures above for Math	ematics Part A, on the compulsor	/ subjects of Algebra,	Analysis, and Differential Equations, all
apply.			

SB1 1 Applied Statistics	Dr Neil Laws & Prof Frank	M 3 (Weeks 1-7)	Department of Statistics
	Windmaiiar	$T_{\rm H} = 2 \left(M(a_{\rm e}) k_{\rm e}^2 - 2 \right)$	Department of Statistics
	windmeijer	Tu. 3 (Weeks 2-6)	
		Th. 2 (Week 1 only)	
		Practicals: W. 2-3:30 (Weeks	
		3, 5, 8)	
SB2.1 Foundations of	Prof George Deligiannidis	M. 2	Department of Statistics
Statistical Inference		W. 11	
[Other courses listed under Mat	thematics Part B can be taken:	B1, B2, B3, B4, B5, B6, B7, B8]	
Part C			
SC1 Stochastic Models in	Prof. Simon Myers	M. 12	Department of Statistics
Mathematical Genetics		W. 4	
SC2 Probability and Statistics	Prof. Gesine Reinert	W. 12 (Weeks 1-7)	Department of Statistics
for Network Analysis		Ih. 11 (Weeks 1-7) Practicals: F. 11-1 (Weeks 2 and 6)	
SC6 Graphical Models	Prof. Robin Evans	M. 9 Tu. 4	Department of Statistics
SC9 Probability on Graphs	Prof. Christina	Tu. 10	Department of Statistics
and Lattices	Goldschmidt/Dr Brett	Th. 10	
	Kolesnik		
[Other courses under Mathema	tics Part C can also be taken.]	l	1