	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
	Galois Theory Lecture, 09:00AM-10:00AM, Wks	Finite Elements: Numerical Analysis and Implementation	Introduction to Statistical Learning	Formalising Mathematics Lecture, 12:00PM-01:00PM, Wks	Riemannian Geometry Lecture, 01:00PM-02:00PM, Wks	Mathematical Foundations of Machine Learning	Advanced Topics in Partial Differential Equations	Algebraic Geometry Lecture, 04:00PM-05:00PM, Wks	Complex Manifolds Lecture, 05:00PM-06:00PM, Wks
Monday	16-25, 16/01/2023 - 20/03/2023 Staff: Corti, Alessio Room: HXLY 311	Lecture, 10:00AM-11:00AM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Cotter, Colin J; Ham, David A	Lecture, 11:00AM-12:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Nason, Guy Room: HXLY 340	16-25, 16/01/2023 - 20/03/2023 Staff: Buzzard, Kevin M Room: HXLY 340	16-25, 16/01/2023 - 20/03/2023 Staff: Mendez Guaraco, Marco Room: HXLY 139	Lecture, 02:00PM-03:00PM, Wks 24-25, 13/03/2023 - 20/03/2023 Staff: Borovykh, Anastasia Room: HXLY 139	Lecture, 03:00PM-04:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Giorgini, Andrea Room: HXLY 139	16-25, 16/01/2023 - 20/03/2023 Staff: Helm, David F Room: HXLY 140	16-25, 16/01/2023 - 20/03/2023 Staff: Matviichuk, Mykola Room: HXLY 140
	Fluid Dynamics 2 Lecture, 09:00AM-10:00AM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Mestel, Jonathan Room: HXLY 139	Room: HXLY 139		Vortex Dynamics Lecture, 12:00PM-01:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Crowdy, Darren G Room: HXLY 140	Scientific Computation Lecture, 01:00PM-02:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Ray, Prasun Room: HXLY 144		Mathematics of Business and Economics Lecture, 03:00PM-04:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Papatsouma, Ioanna	Methods for Data Science Lecture, 04:00PM-06:00PM, Wks 1 Staff: Bravi, Barbara; Thomas, Phi Room: HXLY 213 - Clore Lecture T	ipp
	Fourier Analysis & the Theory of Distributions Lecture, 09:00AM-12:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Krasovsky, Igor Room: HXLY 140			Differential Topology Lecture, 12:00PM-01:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Lynch, Stephen Room: HXLY 139	Geometry of Curves & Surfaces Lecture, 01:00PM-03:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Cheraghi, Davoud Room: HXLY 130		Room: HXLY 340 Group Representation Theory Lecture, 03:00PM-04:00PM, Wks 16-25, 16/01/2023 - 20/03/2023		
		Bifurcation Theory Lecture, 10:00AM-12:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Li, Dongchen; Turaev, Dmitry Room: HXLY 658		Mathematical Finance: An Introduction to Option Pricing Lecture, 12:00PM-01:00PM, Wks	Geometric Mechanics Lecture, 01:00PM-03:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Holm, Darryl D		Staff: Schedler, Travis J Room: HXLY 140 Hydrodynamic Stability		
				16-25, 16/01/2023 - 20/03/2023 Staff: Siorpaes, Pietro Room: HXLY 213 - Clore Lecture Theatre	Bayesian Methods Problem Based Learning, 01:00PM Staff: Mortlock, Daniel J	1-03:00PM, Wk 24, 13/03/2023	Lécture, 03:00PM-04:00PM, Wks 16-25, 16/01/2023 - 20/03/2023 Staff: Wu, Xuesong Room: HXLY 130		
					Room: CHEM C660 - Active Learning Suite Teaching Room				
Tuesday	Geometry of Curves & Surfaces Lecture, 09:00AM-10:00AM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Cheraghi, Davoud Room: HXLY 140	Finite Elements: Numerical Analysis and Implementation Lecture, 10:00AM-11:00AM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Cotter, Colin J; Ham, David A	Galois Theory Lecture, 11:00AM-12:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Corti, Alessio Room: HXLY 140	Stochastic Calculus with Applications to non-linear Filtering Lecture, 12:00PM-01:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Crisan, Dan O	Geometric Mechanics Lecture, 01:00PM-02:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Holm, Darryl D Room: HXLY 139	Formalising Mathematics Lecture, 02:00PM-03:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Buzzard, Kevin M Room: HXLY 139	MATH60038 - Graph Theory Lecture, 03:00PM-04:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Zordan, Michele Room: HXLY 139	Quantum Mechanics 2 Lecture, 04:00PM-05:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Barnett, Ryan L Room: HXLY 130	Computational Partial Differential Equations Lecture, 05:00PM-06:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Mughal, M. S. Room: HXLY 130
	Advanced Topics in Partial Differential Equations Lecture, 09:00AM-10:00AM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Giorgini, Andrea	Room: HXLY 140 Tensor Calculus & General Relativity Lecture, 10:00AM-11:00AM, Wks 16-25, 17/01/2023 - 21/03/2023	Riemannian Geometry Lecture, 11:00AM-12:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Mendez Guaraco, Marco Room: HXLY 139	Room: HXLY 139 Survival Models Lecture, 12:00PM-01:00PM, Wks 16-25, 17/01/2023 - 21/03/2023	Complex Manifolds Lecture, 01:00PM-02:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Matviichuk, Mykola Roorn: HXLY 130	Hydrodynamic Stability Lecture, 02:00PM-03:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Wu, Xuesong Room: HXLY 658	Mathematical Foundations of Machine Learning Lecture, 03:00PM-05:00PM, Wks 16-23, 17/01/2023 - 07/03/2023 Staff: Borovykh, Anastasia Room: HXLY 308		·,
	Room: HXLY 139 Statistical Modelling 2 Lecture, 09:00AM-10:00AM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Hallsworth, Christopher A	Staff: Ford, Christopher Room: HXLY 130 Algebraic Geometry Lecture, 10:00AM-11:00AM, Wks	Scientific Computation Lecture, 11:00AM-12:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Ray, Prasun Room: HXLY 130	Staff: Gandy, Axel Room: HXLY 340 Fluid Dynamics 2 Lecture, 12:00PM-01:00PM, Wks 16-25, 17/01/2023 - 21/03/2023	Statistical Theory Lecture, 01:00PM-02:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Ray, Kolyan M Room: HXLY 213 - Clore Lecture		Mathematical Foundations of Machine Learning Lecture, 03:00PM-04:00PM, Wk 24, 14/03/2023 Staff: Borovykh, Anastasia Room: HXLY 308	Differential Topology Lecture, 04:00PM-05:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Lynch, Stephen Room: HXLY 658	
	Room: HXLY 213 - Clore Lecture Theatre	16-25, 17/01/2023 - 21/03/2023 Staff: Helm, David F Room: HXLY 139		Staff: Mestel, Jonathan Room: HXLY 130	Theatre	ial Equations and Diffusion	Mathematical Foundations of Machine Learning	Introduction to Statistical Learning Lecture, 04:00PM-06:00PM, Wks 16-25, 17/01/2023 - 21/03/2 Staff: Nason, Guy	
		Random Dynamical Systems and Ergodic Theory Lecture, 10:00AM-12:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Lamb, Jeroen S W Room: HXLY 642		Algebraic Topology Lecture, 12:00PM-01:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Skorobogatov, Alexei N	Processes Lecture, 01:00PM-03:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Pavilotis, Greg Room: HXLY 140		Lecture, 03:00PM-04:00PM, Wk 25, 21/03/2023 Staff: Borovykh, Anastasia Pagem: HVI X 340 Algebraic Number Theory	Room: HXLY 340 Algebraic Number Theory	
				Room: HXLY 140				Lecture, 04:00PM-06:00PM, Wks 16-25, 17/01/2023 - 21/03/2023 Staff: Pal, Ambrus Room: HXLY 139	
Wednesday	Mathematical Foundations of Machine Learning Lecture, 09:00AM-10:00AM, Wks 16-25, 18/01/2023 - 22/03/2023 Staff: Borovykh, Anastasia Room: HXLY 144	Formalising Mathematics Lecture, 10:00AM-11:00AM, Wks 16-25, 18/01/2023 - 22/03/2023 Staff: Buzzard, Kevin M Room: HXLY 130	Advanced Topics in Partial Differential Equations Lecture, 11:00AM-12:00PM, Wks 18-25, 18/01/2023 - 22/03/2023 Staff: Giorgini, Andrea Room: HXLY 130						
	Galois Theory Lecture, 09:00AM-10:00AM, Wks 16-25, 18/01/2023 - 22/03/2023 Staff: Corti, Alessio Room: HXLY 140	Statistical Modelling 2 Lecture, 10:00AM-11:00AM, Wks 16-25, 18/01/2023 - 22/03/2023 Staff: Hallsworth, Christopher A Room: HXLY 340	Mathematics of Business and Economics Lecture, 11:00AM-12:00PM, Wks 16-25, 18/01/2023 - 22/03/2023 Staff: Papatsourna, Ioanna						
	Statistical Theory Lecture, 09:00AM-10:00AM, Wks 16-25, 13/01/2023 - 22/03/2023 Staff: Ray, Kolyan M Room: HXLY 340	Computational Partial Differential Equations Lecture, 10:00AM-11:00AM, Wks 16-25, 18/01/2023 - 22/03/2023 Staff: Mughal, M. S. Room: HXLY 140	Room: HXLY 340 Group Representation Theory Lecture, 11:00AM-12:00PM, Wks 16-25, 18/01/2023 - 22/03/2023 Staff: Schedler, Travis J Room: HXLY 140						

Introduction to Geophysical Fluid Dy Lecture, 09:00AM-12:00PM, Wks 16				01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Introduction to Geophysical Fluid Dynamics Lecture, 09:00AM-12:00PM, Wks 16-25, 18/01/2023 - 22/03/2023 Staff: Berloff, Pavel S Room: HXLY 341								
Survival Models Lecture, 09:00AM-10:00AM, Wks 15-24, 120/12023 - 16/03/2023 Staff: Gandy, Axel Room: HXLY 340 Differential Topology Lecture, 09:00AM-10:00AM, Wks 15-24, 120/12023 - 16/03/2023 Staff: Lynch, Stephen Room: HXLY 140 Algebraic Number Theory Lecture, 09:00AM-10:00AM, Wks 15-24, 12/01/2023 - 16/03/2023 Staff: Pal, Ambrus Room: HXLY 139	Stochastic Calculus with Applications to non-linear Filtering Lecture, 10:00AM-11:00AM, Wks 15-24, 12/01/2023 - 16/03/2023 Staff: Crisen, Dan O Room: HXLY 140 Complex Manifolds Lecture, 10:00AM-11:00AM, Wks 15-24, 12/01/2023 - 16/03/2023 Staff: Matvitichuk, Mykola Room: HXLY 139 Statistical Modelling 2 Lecture, 10:00AM-11:00AM, Wks 16-25, 19/01/2023 - 23/03/2023 Staff: Hallsworth, Christopher A Room: HXLY 213 - Clore Lecture Theatre	16/02/2023 Staff: Filippi, Sarah L Room: CHEM C661 - Active Learni Bayesian Methods Problem Based Learning, 11:00AM 2023 23/03/2023	ng Suite Teaching Room	Algebra 4 Lecture, 01:00PM-02:00PM, Wks 15-24, 120/12023 - 16:03/2023 Staff: Feyzbakhsh, Soheyla Room: HXLY 140 Fluid Dynamics 2 Lecture, 01:00PM-02:00PM, Wks 15-24, 12/01/2023 - 16:03/2023 Staff: Mestel, Jonathan Room: HXLY 130 Probability Theory Lecture, 01:00PM-04:00PM, Wks ' Staff: Krasovsky, Igor Room: HXLY 139	Computational Partial Differential Equations Lecture, 02:00PM-03:00PM, Wks 15-24, 12/01/2023 - 16/03/2023 Staff: Mughal, M. S. Room: HXLY 130	Finite Elements: Numerical Analysis and Implementation Academic Tutorial, 03:000PM-04: 00PM, Wks 16-25, 19/01/2023 - 23/03/2023 Staff: Cotter, Colin J; Ham, David A Room: HXLY 410		
Algebraic Geometry Lecture, 09:00AM-10:00AM, Wks 15-24, 13/01/2023 - 17/03/2023 Staff: Helm, David F Room: HXLY 140 Mathematics of Business and Lecture, 09:00AM-10:00AM, Wks 15-24, 13/01/2023 - 17/03/2023 Staff: Papatsouma, Ioanna Room: HXLY 213 - Clore Lecture Theatre	Stochastic Calculus with Applications to non-linear Filtering Lecture, 10:00AM-11:00AM, Wks 15:24, 13/01/2023 - 17/03/2023 Staff: Crisan, Dan O Rooms: HXLY 130 (Wks 16-24); HXLY 139 (Wk 15) Statistical Theory Lecture, 10:00AM-11:00AM, Wks 15:24, 13/01/2023 - 17/03/2023 Staff: Ray, Kolyan M Room: HXLY 340 Hydrodynamic Stability Lecture, 10:00AM-11:00AM, Wks 15:24, 13/01/2023 - 17/03/2023 Staff: Wu, Xuesong Room: HXLY 140	Room: CHEM C661 - Active Learni Group Representation Theory Lecture, 11:00AM-12:00PM, Wks 15-24, 13/01/2023 - 17/03/2023 Staff: Schedler, Travis J Rooms: HXLY 139 (Wks 15, 17- 24); HXLY 140 (Wk 16) Algebraic Topology Lecture, 11:00AM-12:00PM, Wk 15, 13/01/2023 Staff: Skorobogatov, Alexei N Rooms: HXLY 100AM-12:00PM, Wk 15, 13/01/2023 Staff: Skorobogatov, Alexei N Rooms: HXLY 100AM 17/02/2023 Staff: Ray, Kolyan M Rooms: HXLY 308 (Wk 16); HXLY Multivariate Analysis Problem Based Learning, 11:00AM 24/03/2023 Staff: Skyluski, Adam M	Riemannian Geometry Lecture, 12:00PM-01:00PM, Wks 15-24, 13/01/2023 - 17/03/2023 Staff: Mendez Guaraco, Marco Room: HXLY 140 Vortex Dynamics Lecture, 12:00PM-02:00PM, Wks 1 Staff: rowdy, Darren G Room: HXLY 130 01:00PM, Wks 16-20, 20/01/2023 - 341 (Wks 17-20) 01:00PM, Wks 21-25, 24/02/2023 - 341 (Wks 21-24) Mathematical Finance: An Introduce	tion to Option Pricing	Survival Models Lecture, 02:00PM-03:00PM, Wks 15-24, 13/01/2023 - 17/03/2023 Staff: Gandy, Axel Room: HXLY 340 Finite Elements: Numerical Analysis and Implementation Academic Tutorial, 02:00PM-03: 00PM, Wks 16-25, 20/01/2023 - 24/03/2023 Staff: Cotter, Colin J; Ham, David A Room: HXLY 410 MATH60038 - Graph Theory Lecture, 02:00PM-03:00PM, Wks 16-25, 20/01/2023 - 24/03/2023 Staff: Zordan, Michele Rooms: HXLY 144 (Wk 25); HXLY 341 (Wks 16-24); HXLY 342 (Wks 16-24)	Tensor Calculus & General Relativity Lecture, 03:00PM-04:00PM, Wks 15-24, 13/01/2023 - 17/03/2023 Staff: Ford, Christopher Room: HXLY 340 Introduction to Stochastic Differential Equations and Diffusion Processes Lecture, 03:00PM-04:00PM, Wks 15-24, 13/01/2023 - 17/03/2023 Staff: Pavliotis, Greg Room: HXLY 140 Algebraic Topology Lecture, 03:00PM-04:00PM, Wks 16-24, 20/01/2023 - 17/03/2023 Staff: Skorobogatov, Alexei N Room: HXLY 341	Staff: Barnett, Ryan L Room: HXLY 140	
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1003/2023 1617: Science, 1204 Machine Learning, 11:00AM-01:00PM, Wiss 21-23, 25, 23/02/ 2023 - 2303/2023 1617: Science, 1204 16-24, 1301/2024 16-24, 1301/2024 16</td> <td>Applications to non-linear 532, 1207/2023 - 1003/2023 Brff, Gridy, Axel conni, NAX, Y 400 Applications to non-linear 532, 1207/2023 - 1003/2023 Brff, Carbon M, West 532, 1207/2023 - 1003/2023 Brff, Lundy, Spinner Sett, Lundy, Spinner Sett, Lundy, Spinner Sett, Lundy, Spinner Sett, 1207/2023 - 1003/2023 Brff, Hallworth, Lundy, West 534, 1207/2023 - 1003/2023 Brff, Hallworth, Christopher A Room: HALY 140 Random DopMet 200PM, West Brff, Hallworth, Lundy, West 534, 1207/2023 - 1003/2023 Brff, Hallworth, Christopher A Room: HALY 139 Random DopMet 200PM, West Brff, Hallworth, Units Brff, Hal</td> <td> Berning Communications in comments provide a strain of the communication of the</td> <td>schem, Body, Mark 100, Mark 100,</td> <td> Return S. 2004/19 (2004) Solution in non-hear in gene and spectra spectra</td>	schure, 10:00AM-10:00AM, Wiss 554, 1201/2023 - 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1602/2023 - 2303/2023 1617: Science, 1204 Machine Learning, 11:00AM-01:00PM, Wiss 16-20, 1901/2023 - 1602/2023 - 2303/2023 1617: Science, 1204 16-24, 1301/2024 - 1003/2023 1617: Science, 1204 Machine Learning, 11:00AM-01:00PM, Wiss 21-23, 25, 23/02/ 2023 - 2303/2023 1617: Science, 1204 16-24, 1301/2024 16-24, 1301/2024 16	Applications to non-linear 532, 1207/2023 - 1003/2023 Brff, Gridy, Axel conni, NAX, Y 400 Applications to non-linear 532, 1207/2023 - 1003/2023 Brff, Carbon M, West 532, 1207/2023 - 1003/2023 Brff, Lundy, Spinner Sett, Lundy, Spinner Sett, Lundy, Spinner Sett, Lundy, Spinner Sett, 1207/2023 - 1003/2023 Brff, Hallworth, Lundy, West 534, 1207/2023 - 1003/2023 Brff, Hallworth, Christopher A Room: HALY 140 Random DopMet 200PM, West Brff, Hallworth, Lundy, West 534, 1207/2023 - 1003/2023 Brff, Hallworth, Christopher A Room: HALY 139 Random DopMet 200PM, West Brff, Hallworth, Units Brff, Hal	 Berning Communications in comments provide a strain of the communication of the	schem, Body, Mark 100,	 Return S. 2004/19 (2004) Solution in non-hear in gene and spectra spectra