

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Monday	Differential Topology Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Module: MATH70059 - Differential Topology Staff: Lynch, Stephen Room: HXLY 410 Bifurcation Theory Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60009 - Bifurcation Theory, MATH70009 - Bifurcation Theory Staff: Lj. Dongchen Room: HXLY 642	Advanced Topics in Partial Differential Equations Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60021 - Advanced Topics in Partial Differential Equations; MATH70021 - Advanced Topics in Partial Differential Equations Staff: Menegaki, Angeliki Room: HXLY 410 Group Representation Theory Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60039 - Group Representation Theory Staff: Schedler, Travis J Room: HXLY 140 Statistical Theory Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60043 - Statistical Theory Statistical Theory; MATH70043 - Statistical Theory Statif: Ray, Kolyan M Room: HXLY 139	Quantum Mechanics 2 Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60018 - Quantum Mechanics 2; MATH70018 - Quantum Mechanics 2 Staff: Barnett, Ryan L Room: HXLY 130 Formalising Mathematics Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60040 - Formalising Mathematics Staff: Burzard, Kevin M Room: HXLY 140 Stochastic Differential Equations in Financial Modelling Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60130 - Stochastic Differential Equations in Financial Modelling; MATH7004: Stochastic Differential Equations in Financial Modelling Staff: Burzota	Finite Elements: Numerical Analysis and Implementation Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60022 - Finite Elements: Numerical Analysis and Implementation; MATH70022 - Finite Elements: Numerical Analysis and Implementation Staff: Cotter, Colin J; Ham, David A Room: HXLY 140 Algebraic Topology Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60034 - Algebraic Topology MATH70034 - Algebraic Topology Staff: Chen, Yen-An Room: HXLY 130 Survival Models Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60048 - Survival Models; MATH70048 - Survival Models; MATH70048 - Survival Models; MATH70048 - Survival Models Staff: Battey, Heather S Room: HXLY 213 - Clore Lecture Theatre	Algebraic Number Theory Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60042 - Algebraic Number Theory; MATH70042 - Algebraic Number Theory Staff: Boxer, George A Room: HXLY 140 Applied Statistical Inference Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60044 - Applied Statistical Inference; MATH70044 - Applied Statistical Inference Staff: Hallsworth, Christopher A Room: HXLY 340 Vortex Dynamics Lecture, Wks 16-25, 15/01/2024 - 1 Module: MATH70051 - Vortex Dyna Staff: Crowdy, Darren G Room: HXLY 340 Geometric Mechanics Lecture, Wks 16-25, 15/01/2024 - 1 Modules: MATH60010 - Geometric Geometric Mechanics Staff: Holin, Darryl D Room: HXLY 642	mics 8/03/2024	Mathematical Foundations of Machine Learning Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Module: MATH7/0134 - Machine Learning Staff: Borovykh, Anastasia Room: HXLY 340 Geometry of Curves and Surfaces Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60032 - Geometry of Curves and Surfaces Staff: Taylor, Martin Room: HXLY 130 Geometric Complex Analysis Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60140 - Geometric Complex Analysis Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60140 - Geometric Complex Analysis Staff: Chargain, Davoud Room: HXLY 140	Algebraic Geometry Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Module: MATH70056 - Algebraic Geometry Staff: - Room: HXLY 140 The Mathematics of Business and E Lecture, Wks 16-25, 15/01/2024 - 1 Modules: MATH60142 - The Mathematics of I Staff: - Room: HXLY 213 - Clore Lecture Th	8/03/2024 matics of Business and Economics; Business and Economics
E			Stochastic Calculus with Applications to non-linear Filtering Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Module: MATH70055 - Stochastic Calculus and Applications to Non- Linear Filtering Staff: Crisen, Dan O Room: HXLY 410 Mathematical Biology 2: Systems Biology Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60137 - Mathematical Biology 2: Systems Biology Staff: Karin, Omer Rooms: HXLY 144 (Wk 25); HXLY 341 (Wks 16-24)			Functional Analysis Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60029 - Functional Analysis Staff: Rodriguez, Pierre-Francois Room: HXLY 130 Rough Paths and Applications to Machine Learning Lecture, Wks 16-25, 15/01/2024 - 18/03/2024 Modules: MATH60138 - Rough Paths and Applications to			
~	Random Dynamical Systems and Ergodic Theory	Stochastic Calculus with Applications to non-linear Filtering	Riemannian Geometry Lecture, Wks 16-25, 16/01/2024 -	Mathematical Foundations of Machine Learning	Geometric Mechanics Lecture, Wks 16-25, 16/01/2024 -	Machine Learning: MATH70124 - Advanced topics in Data Science: Signatures and Rough Paths in Machine Learning (Wks 21-25); MATH70138 - Rough Paths and Applications to Machine Learning Staff: Salv, Cristopher Room: HXLY 139 Complex Manifolds Lecture, Wks 16-25, 16/01/2024 -	Differential Topology Lecture, Wks 16-25, 16/01/2024 -	Hydrodynamic Stability Lecture, Wks 16-25, 16/01/2024 -	
Tuesday	12/03/2024     19/03/       Module: MATH70053 - Random     Module       Dynamical Systems and Ergodic     Calcul       Theory     Staff: Lamb, Jeroen S W     Staff: Sta	19/03/2024 Modu Module: MATH70055 - Stochastic Calculus and Applications to Non-Staff:	19/03/2024 Module: MATH70057 - Riemannian Geometry Staff: Mendez Guaraco, Marco Room: HXLY 410	Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Module: MATH70134 - Mathematical Foundations of Machine Learning Staff: Borovykh, Anastasia Room: HXLY 340	19/03/2024 Modules: MATH60010 - Geometric Mechanics; MATH70010 - Geometric Mechanics Staff: Holm, Darryl D Room: HXLY 642	19/03/2024 Module: MATH70060 - Complex Manifolds Staff: Matvichuk, Mykola Room: HXLY 410	19/03/2024 Module: MATH70059 - Differential Topology Staff: Lynch, Stephen Room: HXLY 642	19/03/2024 Module: MATH70052 - Hydrodynamic Stability Staff: Wu, Xuesong Room: HXLY 408 Introduction to Statistical Learning Lecture, Wks 16-25, 16/01/2024 - 11 Modules: MATH60049 - Introduction MATH70049 - Introduction to Statist Staff: Nason, Guy Room: HXLY 340	n to Statistical Learning;



	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
luesday	Advanced Topics in Partial Differential Equations Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60021 - Advanced Topics in Partial Differential Equations; MATH70021 - Advanced Topics in Partial Differential Equations Staff: Menegaki, Angeliki Room: HXLY 140 Applied Statistical Inference Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60044 - Applied Statistical Inference; MATH70044 - Applied Statistical Inference Staff: Hallsworth, Christopher A Room: HXLY 340	Computational Partial Differential Equations Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60025 - Computational Partial Differential Equations; MATH70025 - Computational Partial Differential Equations Staff: Mughal, M. S. Room: HXLY 140 Geometry of Curves and Surfaces Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60032 - Geometry of Curves and Surfaces, MATH70032 - Geometry of Curves and Surfaces, Staff: Taylor, Martin Room: HXLY 130	Fluid Dynamics 2 Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60002 - Fluid Dynamics 2; MATH70002 - Fluid Dynamics 2; MATH70002 - Fluid Dynamics 2; MATH70002 - Fluid Staff: Westel, Jonathan Room: HXL Y 140 Functional Analysis MATH70029 - Functional Analysis Staff: Rodriguez, Pierre-Francois Room: HXL Y 130	Quantum Mechanics 2 Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60018 - Quantum Mechanics 2; MATH70018 - Quantum Mechanics 2 Staff: Barnett, Ryan L Room: HXLY 140 Algebraic Topology Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60034 - Algebraic Topology: MATH70034 - Algebraic Topology Staff: Chen, Yen-An Room: HXLY 130 Fourier Analysis and Theory of Dist Lecture, Wks 16-25, 16/01/2024 - 1 Modules: MATH60030 - Fourier Ana MATH70030 - Fourier Analysis and Staff: Germain, Pierre M Room: HXLY 139	9/03/2024 alvsis and the Theory of Distributions		Finite Elements: Numerical Analysis and Implementation Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60022 - Finite Elements: Numerical Analysis and Implementation; MATH70022 - Finite Elements: Numerical Analysis and Implementation Staff: Cotter, Colin J; Ham, David A Room: HXLY 140	Bifurcation Theory Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60009 - Bifurcation Theory; MATH70009 - Bifurcation Theory; Staff: Li, Dongchen Room: HXLV 642 Algebraic Number Theory Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60042 - Algebraic Number Theory; MATH70042 - Algebraic Number Theory Staff: Boxer, George A Room: HXLY 139 Stochastic Differential Equations in Financial Modelling Lecture, Wks 16-25, 16/01/2024 - 19/03/2024 Modules: MATH60130 - Stochastic Differential Equations in Financial Modelling; MATH70130 - Stochastic Differential Equations in Financial Modelling	
	Spatial Statistics Lecture, Wks 16-25, 17/01/2024 - 20/03/2024 Modules: MATH60139 - Spatial Statistics; MATH70139 - Spatial	Tensor Calculus and General Relat Lecture, Wks 16-25, 17/01/2024 - 2 Modules: MATH60017 - Tensor Ca MATH70017 - Tensor Calculus and Staff: Ford, Christopher	20/03/2024 alculus and General Relativity;		Modules: MATH60048 - Survival Models: MATH70048 - Survival Models Staff: Battey, Heather S Room: HXLY 213 - Clore Lecture Theatre			Staff: Brigo. Damiano Room: HXLY 130	
	Statistics Staff: Sykulski, Adam M Rooms: HXLY 340 (Wks 16, 18, 20,22,24-25); HXLY 341 (Wks 17, 19, 21,23); HXLY 342 (Wks 17, 19, 21,23); Algebra 4 Lecture, Wks 16-25, 17/01/2024 - 2 Module: MATH70063 - Algebra 4 Staff: Coates, Tom H Room: HXLY 140	Machine Learning Lecture, Wks 16-20, 17/01/2024							
	Introduction to Geophysical Fluid Dynamics Lecture, Wks 16-25, 17/01/2024 - 20/03/2024 Modules: MATH60003 - Introduction to Geophysical Fluid Dynamics; MATH70003 - Introduction to Geophysical Fluid Dynamics Staff: Berloft, Pavel S Room: HXLY 642 Rough Paths and Applications to Mach Lecture, Wks 16-25, 17/01/2024 - 20/0 Modules: MATH60138 - Rough Paths : Learning: MATH70124 - Advanced top		0/03/2024 hs and Applications to Machine topics in Data Science: Signatures						
		and Rough Paths in Machine Learning (Wks 21-25); MATH70138 - Rough Paths and Applications to Machine Learning Staff: Salvi, Cristopher Room: HXLY 130							



	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Wednesday			Formalising Mathematics Lecture, Wks 16-25, 17/01/2024 - 20/03/2024 Modules: MATH60040 - Formalising Mathematics; MATH70040 - Formalising Mathematics Staff: Buzzard, Kevin M Room: HXLY 1414 - Mathematics Learning Centre Multivariate Analysis Lecture, Wks 21-25, 21/02/2024 - 20/03/2024 Module: MATH70092 - Multivariate Analysis Staff: Duncan, Andrew Room: HXLY 140						
Thursday	Algebraic Geometry Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Module: MATH70056 - Algebraic Geometry Staff: - Room: HXLY 140 Fourier Analysis and Theory of Distributions Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60030 - Fourier Analysis and the Theory of Distributions MATH70030 - Fourier Analysis and the Theory of Distributions MATH70030 - Fourier Analysis and the Theory of Distributions Staff: Germain, Pierre M Rooms: HXLY 130 (Wk 15); HXLY 342 (Wks 16-24) Random Dynamical Systems and Er Lecture, Wks 15-24, 11/01/2024 - 14 Module: MATH70053 - Random Dyr Theory Staff: Lamb, Jeroen S W Room: HXLY 422 The Mathematics of Business and Er Lecture, Wks 15-24, 11/01/2024 - 14 Module: MATH70142 - The Mather MaTH70142 - The Mathematics of E Staff: - Room: HXLY 340 Machine Learning Lecture, Wks 16-20, 18/01/2024 - 15/02/2024 Module: MATH70091 - Machine Learning Staff: Filippi, Sarah L Room: HXLY 130 Multivariate Analysis Staff: Duncan, Andrew Room: HXLY 130	i03/2024 inamical Systems and Ergodic conomics V03/2024 matics of Business and Economics; Business and Economics Finite Elements: Numerical Analysis Lecture, Wks 15-24, 11/01/2024 - 1 Modules: MATH60022 - Finite Elem	4/03/2024 ents: Numerical Analysis and e Elements: Numerical Analysis and	Vortex Dynamics Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Module: MATH70051 - Vortex Dynamics Staff: Crowdy, Darren G Room: HXLY 410 Computational Partial Differential Equations Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60025 - Computational Partial Differential Equations; MATH70025 - Computational Partial Differential Equations; MATH70205 - Computational Partial Differential Equations; MATH70205 - Computational Partial Differential Equations; MATH70205 - Computational Partial Differential Equations; MATH70029 - Functional Analysis Staff: Rodriguez, Pierre-Francois Room: HXLY 140	Mathematical Foundations of Machine Learning Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Module: MATH70134 - Mathematical Foundations of Machine Learning Staff: Borovykh, Anastasia Room: HXLY 144 Introduction to Geophysical Fluid Dynamics Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60003 - Introduction to Geophysical Fluid Dynamics Staff: Berloff, Pavel S Room: HXLY 642 Algebraic Topology Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60034 - Algebraic Topology: MATH70035 Staff: Berloff, Pavel S Room: HXLY 642 Algebraic Topology Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60037 - Algebraic Topology 2: Systems Biology Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60137 - Mathematical Biology 2: Systems Biology: Systems Biology: Systems Biology 2: Systems Biology 2: Systems Biology Systems Biology 3: Systems Biology 2: Systems Biology 3: Systems 3: Systems 3: Shaff: Karin, Omer Room: HXLY 140	Algebra 4 Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Module: MATH70063 - Algebra 4 Staff: Coates, Tom H Room: HXLY 140 Fluid Dynamics 2 Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60002 - Fluid Dynamics 2 Staff: Mestel, Jonathan Room: HXLY 658 Spatial Statistics Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Statistics: MATH70139 - Spatial Statistics: MATH70139 - Spatial Statistics Staff: Sykulski, Adam M Rooms: HXLY 130 (Except wk 21) I +KLY 414 - Mathematics Learning Centre (Wk 21)	Hydrodynamic Stability Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Module: MATH70052 - Hydrodynamic Stability Staff: Wu, Xuesong Room: HXLY 408 Formalising Mathematics Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60040 - Formalising Mathematics; MATH70040 - Formalising Mathematics Staff: Buzzard, Kevin M Room: HXLY 140 Statistical Theory Lecture, Wks 15-24, 11/01/2024 - 14/03/2024 Modules: MATH60043 - Statistical Theory Staff: Ray, Kolyan M Room: HXLY 130		



	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Thu		Bayesian Methods Lecture, Wks 21-25, 22/02/2024 - 21/03/2024 Module: MATH70090 - Bayesian Methods Staff: Mortlock, Daniel J Room: HXLY 130							
	Complex Manifolds Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Module: MATH70060 - Complex Manifolds Staff: Matviichuk, Mykola Rooms: HXLY 410 (Wks 15-23);	Hydrodynamic Stability Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Module: MATH70052 - Hydrodynamic Stability Staff: Wu, Xuesong Room: HXLV 642	Algebraic Geometry Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Module: MATH70056 - Algebraic Geometry Staff - Room: HALY 642	Differential Topology Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Module: MATH70059 - Differential Topology Staff: Lynch, Stephen Room: HXLY 410	Geometric Complex Analysis Lecture, Wks 16-25, 19/01/2024 - 2 Modules: MATH60140 - Geometric Geometric Complex Analysis Staff: Cheraghi, Davoud Room: HXLY 139		15/03/2024 15/03/2024 Modules: MATH60049 - Introduction to Statistical Learning MATH70049 - Introduction to - Applied Statistical Inference;	Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Modules: MATH60044 - Applied Statistical Inference; MATH70044 - Applied Statistical Inference Staff: Hallsworth, Christopher A	
	HXLY 642 (Wk 24) Survival Models Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Modules: MATH60048 - Survival Models: MATH70048 - Survival Models	Group Representation Theory Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Modules: MATH60039 - Group Representation Theory; MATH70039 - Group Representation Theory	<ul> <li>wiks 15-24, 12/01/2024 - 2024</li> <li>2024</li> <li>2024</li></ul>	Methods for Data Science Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Modules: MATH60026 - Methods for Data Science; MATH70026 - Methods for Data Science Staff: Barahona, Mauricic; Bravi, Barbara Room: HXLY 213 - Clore Lecture Theatre		Quantum Mechanics 2 Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Modules: MATH60018 - Quantum Mechanics 2; MATH70018 - Quantum Mechanics 2 Staff: Barnett, Ryan L Room: HXLY 140	Staff: Nason, Guy     Room: HXLY 340       Riemannian Geometry     Lecture, Wks 15-24, 12/01/2024 - 15/03/2024       Lecture, Wks 15-24, 12/01/2024 - 15/03/2024     Module: MATH70057 - Riemannian Geometry       Staff: Mendez Guaraco, Marco     Room: HXLY 642		
Friday	Staff: Battey, Heather S Room: HXLY 213 - Clore Lecture Theatre	Staff: Schedler, Travis J Rooms: HXLY 139 (Wks 15-23); HXLY 658 (Wk 24) Spatial Statistics Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Modules: MATH60139 - Spatial Statistics; MATH70139 - Spatial Statistics; Staff: Sykulski, Adam M Rooms: HXLY 340 (Except wk 21) ; HXLY 414 - Mathematics Learning Centre (Wk 21)		Machine Learning Lecture, Wks 16-20, 19/01/2024 - 16/02/2024 Module: MATH70091 - Machine Learning Staff: Filippi, Sarah L Room: HXLY 144 Multivariate Analysis Lecture, Wks 21-25, 23/02/2024 - 22/03/2024 Module: MATH70092 - Multivariate Analysis Staff: Duncan, Andrew Room: HXLY 144	Nonparametric Statistics Lecture, Wks 16-20, 19/01/2024 - 16/02/2024 Module: MATH70081 - Nonparametric Statistics Staff: Ray, Kolyan M Room: HXLY 144	Methods for Data Science Q&A, Wks 15-24, 12/01/2024 - 15/03/2024 Modules: MATH60026 - Methods for Data Science: MATH70026 - Methods for Data Science Staff: Barahona, Mauricio; Bravi, Barbara Room: HXLY 342 Stochastic Differential Equations in Financial Modelling Lecture, Wks 15-24, 12/01/2024 - 15/03/2024 Modules: MATH60130 - Stochastic Differential Equations in Financial Modelling; MATH70130 - Stochastic Differential Equations in Financial Modelling Staff: Brigo, Damiano Room: HXLY 340			
					Bayesian Methods Lecture, Wks 21-25, 23/02/2024 - 22/03/2024 Module: MATH70090 - Bayesian Methods Staff: Mortlock, Daniel J Room: HXLY 144				