Celcat_2425



09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
	Advanced Topics in Partial Differential Equations Lecture, Wks 16-25, 13/01/2025 - 17/03/2025 Modules: MATH60021 - Advanced Topics in Partial	Hydrodynamic Stability Lecture, Wks 16-25, 13/01/2025 - 17/03/2025 Moule: MATH70052 - Hydrodynamic Stability Staff: Wu, Xuesong	Lecture, Wks 16-25, 13/01/2025 - 1 Modules: MATH60137 - Mathemati	17/03/2025 Lecture, Wks 16-25, 13/01/2025 tical Biology 2: Systems Biology: Modules: MATH60010 - Geometr			Advanced Topics in Dynamical Systems Lecture, Wks 16-25, 13/01/2025 - 17/03/2025 Module: MATH70146 - Advanced Dynamical Systems Staff: van Strien, Sebastian J Room: HXLY 140 Methods for Data Science Lecture, Wks 16-25, 13/01/2025 - 17 Modules: MATH60026 - Methods for Methods for Data Science Staff: Bravii, Barbara Rooms: HXLY 130; HXLY 340	
MINITERINAL EQUATIONS; MATH/T0021 - Advanced Topics in Partial Differential Equations Staff: Menegaki, Angeliki Room: HXLY 642	Mathematical Foundations of Machine Learning Lecture, Wks 16-25, 13/01/2025 - 17/03/2025 Module: MATH70134 - Mathematical Foundations of Machine Learning Staff: -	atical Foundations of Learning Wks 16-25, 13/01/2025 - 125 MATH70134 - atical Foundations of			Quantum Mechanics 2 Lecture, Wks 16-25, 13/01/2025 - 17/03/2025 Modules: MATH60018 - Quantum Mechanics 2; MATH70018 - Quantum Mechanics 2 Staff: Barnett, Ryan L Room: HXLY 139			
		Rough Paths and Applications to M Lecture, Wks 16-25, 13/01/2025 - 1 Modules: MATH60138 - Rough Pat Learning; MATH70124 - Rough Pat	7/03/2025 hs and Applications to Machine ths and Signatures in Machine					Computational Partial Differer Equations Lecture, Wks 16-25, 13/01/20 17/03/2025 Modules: MATH60025 - Computational Partial Differer Equations; MATH70025 - Computational Partial Differer Equations Staff: Mughal, M. S. Room: HXLY 140
Tensor Calculus and General Relativity Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60017 - Tensor Calculus and General Relativity; MATH70017 - Tensor Calculus and General Relativity Staff: Ford, Christopher Room: HXLY 311		Quantum Mechanics 2 Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60018 - Quantum Mechanics 2; MATH70018 - Quantum Mechanics 2 Staff: Barnett, Ryan L		Hydrodynamic Stability Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Module: MATH70052 - Hydrodynamic Stability Staff: Wu, Xuesong Room: HXLY 642	Advanced Topics in Dynamical Systems Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Module: MATH70146 - Advanced Dynamical Systems Staff: van Strien, Sebastian J	Fluid Dynamics 2 Lecture, Wiss 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60002 - Fluid Dynamics 2; MATH70002 - Fluid Dynamics 2 Staff: Mestel, Jonathan		Applied Complex Analysis Lecture, Wks 16-25, 14/01/20 18/03/2025 Modules: MATH60006 - Appli Complex Analysis; MATH700 Applied Complex Analysis Staff: -
	Computational Partial Differential Equations Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60025 - Computational Partial Differential Equations; MATH70025 - Computational Partial Differential Equations Staff: Mughal, M. S. Room: HXLY 139	Room: HXLY 139 Advanced Topics in Partial Differential Equations Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60021 - Advanced Topics in Partial Differential Equations; MATH70021 - Advanced Topics in Partial Differential Equations		Methods for Data Science Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60026 - Methods for Data Science, MATH70026 - Methods for Data Science Staff: Bravii, Barbara Room: HXLY 213 - Clore Lecture Theatre	Room: HXLY 140 Geometric Mechanics Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60010 - Geometric Mechanics; MATH70010 - Geometric Mechanics Staff: Holm, Darryl D Room: HXLY 642	Room: HXLY 642 Finite Elements: Numerical Analysis and Implementation Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60022 - Finite Elements: Numerical Analysis and Implementation, MATH70022 - Finite Elements: Numerical Analysis and Implementation Staff: Cotter, Colin J Room: HXLY 140		Room: HXLY 139
Tensor Calculus and General Relativity Lecture, Wks 16-25, 15/01/2025 - 19/03/2025 Modules: MATH60017 - Tensor Calculus and General Relativity; MATH70017 - Tensor Calculus and General Relativity Staff: Ford, Christopher Room: HXLY 340	Mathematica of Business and Economics Lecture, Wks 16-25, 15/01/2025 - 19/03/2025 Modules: MATH60142 - The Mathematics of Business and Economics; MATH70142 - The Mathematics of Business and Economics Staff: Autenrieth, Maximilian Room: HXLY 340	Applied Complex Analysis Lecture, Wks 16-25, 15/01/2025 - 19/03/2025 Modules: MATH60006 - Applied Complex Analysis; MATH70006 - Applied Complex Analysis Staff: - Room: HXLY 140						
Advanced Topics in Dynamical Systems Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Module: MATH70146 - Advanced Dynamical Systems Staff: van Strien, Sebastian J Room: HXLY 139	Mathematical Biology 2: Systems Biology Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Modules: MATH60137 - Mathematical Biology 2: Systems Biology; MATH70137 - Mathematical Biology 2: Systems Biology		Hydrodynamic Stability Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Module: MATH70052 - Hydrodynamic Stability Staff: Wu, Xuesong Room: HXLY 642	Vortex Dynamics Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Module: MATH70051 - Vortex Dynamics Staff: Crowdy, Darren G Room: HXLY 140	Fluid Dynamics 2 Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Modules: MATH60002 - Fluid Dynamics 2; MATH70002 - Fluid Dynamics 2 Staff: Mestel, Jonathan Room: HXLY 642			
	Tensor Calculus and General Relati Lecture, Wks 16-25, 14/01/2025 - 1. Modules: MATH60017 - Tensor Calculus and Staff: Ford, Christopher Room: HXLY 311 Tensor Calculus and General Relativity Lecture, Wks 16-25, 15/01/2025 - 19/03/2025 Modules: MATH60017 - Tensor Calculus and General Relativity Staff: Ford, Christopher Room: HXLY 340 Advanced Topics in Dynamical Systems Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Module: MATH70146 - Advanced Dynamical Systems Lecture, Wks 15-124, 09/01/2025 - 13/03/2025 Module: MATH70146 - Advanced Dynamical Systems Staff: van Strien, Sebastian J	Advanced Topics in Partial Differential Equations Lecture, Wts 16-25, 13/01/2025-17/03/2025 Modules: MATH60021 - Advanced Topics in Partial Differential Equations; MATH70021 - Advanced Topics in Partial Differential Equations; MATH70021 - Advanced Topics in Partial Differential Equations; Staff: Menegaki, Angeliki Room: HXLY 642 Tensor Calculus and General Relativity; MATH70017 - Tensor Calculus and General Relativity; Staff: Ford, Christopher Room: HXLY 311 Computational Partial Differential Equations Lecture, Wks 16-25, 14/01/2025 - 18/03/2025 Modules: MATH60017 - Tensor Calculus and General Relativity; MATH70017 - Tensor Calculus and General Relativity Staff: Ford, Christopher Room: HXLY 319 Tensor Calculus and General Relativity; MATH70017 - Tensor Calculus and General Relativity; MATH70017 - Tensor Calculus and General Relativity; MATH70017 - Tensor Calculus and General Relativity Staff: Ford, Christopher Room: HXLY 340 Mathematics of Business and Economics Staff: Mathen, Mathematics of Business and Economics Staff: Aughal, M. S. Room: HXLY 340 Mathematics of Business and Economics Staff: Aughal, M. S. Room: HXLY 340 Mathematics of Business and Economics Staff: Aughal, M. S. Room: HXLY 340 Mathematics of Business and Economics Staff: Aughal, M. S. Room: HXLY 340 Mathematics of Business and Economics Staff: Aughal, M. S. Room: HXLY 340 Mathematics of Business and Economics Staff: Aughal, M. S. Room: HXLY 340 Mathematical Biology 2: Systems Biology Lecture, Wks 15-24, 09/01/2025-13/03/2025 Module: MATH70146 - Advanced Dynamical Systems Staff: Aughal Systems Staff: A	Advanced Topics in Partial Differential Equations Lecture, Wks 16-25, 13/01/2025 - 17/03/2025 Modules: MATH/0012 - Advanced Topics in Partial Differential Equations; In Partial Differential E	Advanced Topics in Partial Differential Equations 170322025 Modules: MATH60021 - Advanced Topics in Partial Differential Equations 2170322025 MATH70021 - Advanced Topics in Partial Differential Equations 2170322025 MATH70021 - Advanced Topics in Partial Differential Equations 217032025 MATH70021 - Advanced Topics in Partial Differential Equations 217032025 MATH70021 - Advanced Topics in Partial Differential Equations 217032025 MATH70021 - Advanced Topics in Partial Differential Equations of Machine Learning Room: HXLY 41 (Wis 16-24) Room: HXLY 341 (Wis 16-24) Tensor Calculus and General Relativity (Sanchine Learning Sanchine Sanchine Learning Sanchine Learning Sanchine Sanchine Learning Sanchine Sanchine Learning Sanchine Sanchine Learning Sanchine Sanchine Sanchine Sanchine Learning Sanchine S	Advanced Topics in Partial Differential Epistories Lecture, Wis 16-25, 13/01/2025 17/03/20	Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2022) Leviture, Wis 16-25, 1301/2022 Leviture, Wis 16-25, 1301/2022 Modulare, MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2022) Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2022) Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Advanced Topics in Partial Differential Equations (No. 16-25, 1301/2023) Robert MATHROUT, Ad	Advanced Typics in Partial Differential Episitrics Differential	Advanced Tips in Foreign Page P

Celcat_2425



	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Thursday	MATH70124 - Rough Paths and Signatures in Machine Learning Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Modules: MATH60138 - Rough Paths and Applications to Machine Learning; MATH70124 - Rough Paths and Signatures in Machine Learning; MATH70138 - Rough Paths and Applications to Machine Learning; MATH70138 - Rough Paths and Applications to Machine Learning Staff: Salvi, Cristopher Room: HXLY 340	Mathematics of Business and Economics Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Modules: MATH60142 - The Mathematics of Business and Economics; MATH70142 - The Mathematics of Business and Economics: Staff: Autenrieth, Maximilian Room: HXLY 340 Bifurcation Theory Lecture, Wks 15-24, 09/01/2025 - 1 Modules: MATH60009 - Bifurcation Theory Staff: I, Dongchen Room: HXLY 642		Computational Partial Differential Equations Lecture, Wks 15-24, 09/01/2025 - 13/03/2025 Modules: MATH60025 - Computational Partial Differential Equations; MATH70025 - Computational Partial Differential Equations; MATH700					
Friday	Advanced Topics in Partial Differential Equations Lecture, Wks 15-24, 10/01/2025 - 14/03/2025 Modules: MATH60021 - Advanced Topics in Partial Differential Equations; MATH70021 - Advanced Topics in Partial Differential Equations Staff: Menegaki, Angeliki Room: HXLY 642	Mathematics of Business and Economics Lecture, Wks 15-24, 10/01/2025 - 14/03/2025 Modules: MATH60142 - The Mathematics of Business and Economics; MATH70142 - The Mathematics of Business and Economics Staff: Autenrieth, Maximilian Room: HXLY 340	Applied Complex Analysis Lecture, Wks 15-24, 10/01/2025 - 14/03/2025 Modules: MATH60006 - Applied Complex Analysis; MATH70006 - Applied Complex Analysis Staff: - Room: HXLY 140 Finite Elements: Numerical Analysis Laboratory Session, Wks 16-25, 17 Modules: MATH60022 - Finit Elem Implementation; MATH70022 - Finit Implementation Staff: Ham, David A Room: HXLY 410	/01/2025 - 21/03/2025	4/03/2025 all Foundations of Machine Learning		Quantum Mechanics 2 Lecture, Wks 15-24, 10/01/2025 - 14/03/2025 Modules: MATH60018 - Quantum Mechanics 2; MATH70018 - Quantum Mechanics 2 Staff: Barnett, Ryan L Room: HXLY 139	Bifurcation Theory Lecture, Wks 15-24, 10/01/2025 - 11/03/2025 Modules: MATH60009 - Bifurcation Theory: MATH70009 - Bifurcation Theory Staff: Ll, Dongchen Room: HXLY 139	