

Section	Staff	Office Hour	Module Codes	Module Name	Exam %	CW%	CW Number	CW Name	Due Date	Weight of Total Module Mark %	Submit Work To
Applied	Professor X. Wu	Mon 14:00-15:00 Thu 11:00-12:00	MATH60001/MATH70001	Fluid Dynamics 1	90	10	1	Coursework 1	18/11/2022	5	Blackboard
							2	Coursework 2	12/12/2022	5	Blackboard
	Dr G. Peng	Tue/Thu 13:30-14:30	MATH60004/MATH70004	Asymptotic Methods	90	10	1	Coursework 1	11/11/2022	5	Blackboard
							2	Coursework 2	12/12/2022	5	Blackboard
	Dr D. Kalise	Wed 12:00-13:00 & Thu 16:00-17:00	MATH60005/MATH70005	Optimisation	90	10	1	Coursework 1	24/11/2022	10	Blackboard
	Dr S. Brzezicki	TBC	MATH60006/MATH70006	Applied Complex Analysis	90	10	1	Test 1	09/11/2022	5	In Person Test
							2	Test 2	07/12/2022	5	In Person Test
	Professor S. van Strien	Fri 16:00-17:00	MATH60007/MATH70007	Dynamics of Learning and Iterated Games	40(oral)	60	1	Coursework 1	22/11/2022	5	Blackboard
							2	Project	06/01/2023	95	Blackboard
	Professor J.Lamb	TBC and on request	MATH60008/MATH70008	Dynamical Systems	90	10	1	Timed Remote Test 1	27/10/2022	3	Blackboard Test
							2	Timed Remote Test 2	17/11/2022	3	Blackboard Test
							3	Timed Remote Test 3	15/12/2022	4	Blackboard Test
	Dr C.Ford	TBC	MATH60011/MATH70011	Classical Dynamics	90	10	1	Test 1	28/10/2022	5	In Person Test
							2	Test 2	25/11/2022	5	In Person Test
	Dr E. Keaveny	Thu 13:00-14:00	MATH60014/MATH70014	Mathematical Biology	90	10	1	Coursework 1	28/11/2022	10	Blackboard
	Dr E-M. Graefe	Mon 11:00-12:00 & 12:30-13:30 Thu 15:30-16:30	MATH60015/MATH70015	Quantum Mechanics 1	90	10	1	Quiz Chapter 1	12/10/2022	1	Blackboard
							2	Quiz Chapter 2	19/10/2022	1	Blackboard
							3	Quiz Chapter 3	26/10/2022	1	Blackboard
							4	Quiz Chapter 4	02/11/2022	Not counted	Blackboard
							5	Coursework 1	11/11/2022	2	Blackboard
							6	Quiz Chapters 5/6	16/11/2022	1	Blackboard
							7	Quiz Chapter 7	23/11/2022	1	Blackboard
							8	Quiz Chapter 8	30/11/2022	Not counted	Blackboard
							9	Quiz Chapter 9	07/12/2022	1	Blackboard
							10	Coursework 2	11/12/2022	2	Blackboard
	Dr G. Pruessner	Mon 11:00-12:00 & Fri 13:00-14:00 (please email beforehand)	MATH60016/MATH70016	Special Relativity and Electromagnetism	90	10	1	Coursework 1	28/11/2022	5	Blackboard
							2	Coursework 2	TBC	5	Blackboard
	Dr E. Zatorska	Tue 14:00 - 15:00	MATH60019/MATH70019	Theory of Partial Differetial Equations	90	10	1	Coursework 1	25/10/2022	3	Blackboard
							2	Coursework 2	15/11/2022	4	Blackboard
							3	Coursework 3	13/12/2022	3	Blackboard
	Professor P. Germain	Mon 16:00-17:00	MATH60020/MATH70020	Function Spaces and Applications	90	10	1	Coursework 1	12/11/2022	5	Blackboard
							2	Coursework 2	02/12/2022	5	Blackboard
	Dr I. Shevchenko	Tue 11:00-12:00	MATH60023/MATH70023	Numerical Solutions of ODEs		100	1	Tutorial 1	14/10/2022	4	In Class
							2	Tutorial 2	21/10/2022	4.5	In Class
							3	Tutorial 3	28/10/2022	4.5	In Class
							4	Tutorial 4	04/11/2022	3	In Class
							5	Tutorial 5	11/11/2022	3	In Class
							6	Tutorial 6	18/11/2022	3.5	In Class
							7	Tutorial 7	25/11/2022	2.5	In Class
							8	Tutorial 8	02/12/2022	2	In Class
							9	Tutorial 9	09/12/2022	3	In Class
							10	Coursework 1 Point at which Students Committed to Module	01/11/2022	10	Blackboard
	Professor C. Cotter	Tue 15:00-16:00	MATH60024/MATH70024	Computational Linear Algebra		100	1	Coursework 1 Point at which Students Committed to Module	03/11/2022 (5pm Deadline)	30	Blackboard
							2	Coursework 2	08/12/2022 (5pm Deadline)	40	Blackboard
							3	Coursework 3	12/01/2023 (5pm Deadline)	40	Blackboard
	Professor D. Brigo	Fri 12:00-13:00	MATH70130	Stochastic Differential Equations in Financial Modelling	90	10	1	Coursework 1	01/12/2022	10	Blackboard
	Dr P.Rodriquez	Wed 12:00-1£:00	MATH60029/MATH70029	Functional Analysis	90	10	1	Coursework 1	10/11/2022	5	Blackboard
							2	Coursework 2	08/12/2022	5	Blackboard
	Professor N.Bingham	TBC	MATH60031/MATH70031	Markow Processes	90	10	1	Coursework 1	17/11/2022	5	Blackboard
							2	Coursework 2	08/12/2022	5	Blackboard
	Dr J.Lai	Mon 16:30-17:30	MATH60033/MATH70033	Algebraic Curves	90	10	1	Test 1	14/11/2022	5	In Person Test
							2	Test 2	12/12/2022	5	In Person Test
	Dr J.Nicholson	Thu 14:00-15:00	MATH60035/MATH70035	Algebra 3	90	10	1	Test 1	11/11/2022	5	In Person Test
							2	Test 2	09/12/2022	5	In Person Test
							1	Test 1	07/11/2022	3	In Person Test

Pure	Professor M.Liebeck	Tue 17:00-18:00	MATH60036/MATH70036	Group Theory	90	10	2	Coursework 1	25/11/2022	4	Blackboard
							3	Test 2	12/12/2022	3	In Person Test
	Dr A.Pal	Thu 10:00-11:00	MATH60041/MATH70041	Number Theory	90	10	1	Coursework 1	15/11/2022	5	Blackboard
							2	Coursework 2	13/12/2022	5	Blackboard
	Professor D.Evans	Mon 13:30-14:30	MATH60132/MATH70132	Mathematical Logic	90	10	1	Coursework 1	07/11/2022	5	Blackboard
							2	Coursework 2	05/12/2022	5	Blackboard
	Professor P.Cascini	Mon 11:00-12:00	MATH70058	Manifolds	90	10	1	Coursework 1	04/11/2022	5	Blackboard
							2	Coursework 2	02/12/2022	5	Blackboard
	Dr. Y.Lekili	Wed 13:00-14:00	MATH70061	Commutative Algebra	90	10	1	Homework I	19/10/2022	2	Blackboard
							2	Homework II	02/11/2022	2	Blackboard
							3	Homework III	16/11/2022	2	Blackboard
							4	Homework IV	30/11/2022	2	Blackboard
							5	Homework V	14/12/2022	2	Blackboard
	Professor A.Ivanov	Fri 11:00-12:00	MATH70062	Lie Algebras	90	10	1	Coursework 1	12/11/2022	5	Blackboard
							2	Coursework 2	12/12/2022	5	Blackboard
	Dr J.Trias-Batle	Wed 11:00-12:00	MATH70064	Elliptic Curves	90	10	1	Coursework 1	31/10/2022	5	Blackboard
							2	Coursework 2	28/11/2022	5	Blackboard
	Dr A.Chandra	Thu 09:00-10:00	MATH70135	Analytic Methods in PDEs	90	10	1	Coursework 1	11/11/2022	5	Blackboard
							2	Coursework 2	13/12/2022	5	Blackboard
Statistics	Professor A.Veraart	TBC	MATH60045/MATH70045	Applied Probability	90	10	1	Test 1	11/11/2022	5	In Person Test
							2	Test 2	15/12/2022	5	Blackboard
	Dr E.Cohen	Fri 14:00-15:00	MATH60046/MATH70046	Time Series Analysis	90	10	1	Coursework 1	16/12/2022	10	Blackboard
	Dr O.D.Akyildiz	Min 11:30-12:30	MATH60047/MATH70047	Stochastic Simulation	75	25	1	Courseworkk 1	09/11/2022	10	Blackboard
							2	Courseworkk 2	30/11/2022	10	Blackboard
							3	Courseworkk 3	14/12/2022	5	Blackboard
	Dr A.Benhimol	Fri 12:0-13:00	MATH60131/MATH70131	Consumer Credit Risk Modelling	75	25	1	Project	05/12/2022	25	Blackboard

All Blackboard Submissions 1pm on Date Shown, Unless Stated Otherwise