

Teaching Allocations 2005-2006

<i>Course No</i>	<i>Semester</i>	<i>Course Title</i>	<i>Lecturer</i>	<i>collaborator</i>
BSc Project	1&2&3	Supervision & marking	DFMH	
BSc Project	1&2&3	Supervision & marking	DFMH	
BSc Project	1&2&3	Supervision & marking	DFMH	
BSc Project (shared)	1&2&3	Supervision & marking	DFMH	
BSc Project (shared)	1&2&3	Supervision & marking	DFMH	
BSc Project (shared)	1&2&3	Supervision & marking	DO	
BSc Project (shared)	1&2&3	Supervision & marking	DO	
BSc Project (shared)	1&2&3	Supervision & marking	DO	
BSc Project (shared)	1&2&3	Supervision & marking	DFMH	
MMEM369a	1	Geometric Modelling	MMEN	
MMEM369b	2	Geometric Modelling	MMEN	
MSci Project (A)	1&2&3	Supervision & marking	SOS	
MSci Project (A)	1&2&3	Supervision & marking	EAG	
MSci Project (A)	1&2&3	Supervision & marking	DML	
MSci Project (A)	1&2&3	Supervision & marking	SPD	
MSci Project (A)	1&2&3	Supervision & marking	NMQ	
MSci Project (A)	1&2&3	Supervision & marking	SPD	
MSci Project (A)	1&2&3	Supervision & marking	DML	
MSci Project (A)	1&2&3	Supervision & marking	WRS	
MSci Project (M)	1&2&3	Supervision & marking	JF	
MSci Project (M)	1&2&3	Supervision & marking	PB	
MSci Project (M)	1&2&3	Supervision & marking	JF	
MSci Project (M)	1&2&3	Supervision & marking	PB	
MSci Project (M)	1&2&3	Supervision & marking	JF	
MSci Project (M)	1&2&3	Supervision & marking	JF	
MSci Project (M)	1&2&3	Supervision & marking	JF	
MSci Project (P)	1&2&3	Supervision & marking	DK	
MSci Project (P)	1&2&3	Supervision & marking	BJP	
MSci Project (P)	1&2&3	Supervision & marking	IK	
MSci Project (P)	1&2&3	Supervision & marking	RTC	
MSci Project (P)	1&2&3	Supervision & marking	PJF	
MSci Project (P)	1&2&3	Supervision & marking	ADG	

<i>Course No</i>	<i>Semester</i>	<i>Course Title</i>	<i>Lecturer</i>	<i>collaborator</i>
MSci Project (P)	1&2&3	Supervision & marking	CG	
MSci Project (P)	1&2&3	Supervision & marking	DO	
MSci Project (P)	1&2&3	Supervision & marking	CWP	
MSci Project (P)	1&2&3	Supervision & marking	DO	
MSci Project (P)	1&2&3	Supervision & marking	RWK	
MSci Project (P)	1&2&3	Supervision & marking	JB	
MSci talks	3	all Msci talks	PB	
MSci talks	3	all Msci talks	DML	
MSci talks	3	all Msci talks	SPD	
MSci talks	3	all Msci talks	CWP	
MSM 010a (i)	1	Foundation Mathematics (50%)	BJP	CWP
MSM 010a (ii)	1	Foundation Mathematics (50%)	BT	CWP
MSM 010b (i)	2	Foundation Mathematics (50%)	ADG	NMQ
MSM 010b (ii)	2	Foundation Mathematics (50%)	D2L	NMQ
MSM 1A (IT)	1&2	IT in 1A	CJS	DFMH
MSM 1Aa (i)	1	Core Mathematics 1 (Part I, lectures, ex class)	DFMH	RWK
MSM 1Aa (ii)	1	Core Mathematics 1 (Part II, lectures, ex class)	CG	RWK
MSM 1Aa (iii)	1	Core Mathematics 1 (2 hr ex class)	NMQ	RWK
MSM 1Ab (i)	2	Core Mathematics 2 (Part I, lectures, ex class)	NMQ	SOS
MSM 1Ab (ii)	2	Core Mathematics 2 (Part II, lectures, ex class)	DFMH	SOS
MSM 1Ab (iii)	2	Core Mathematics 1 (2 hr ex class)	QW	SOS
MSM 1Ba (P01a) (i)	1	Foundations and Abstraction	PJF	RTC
MSM 1Ba (P01a) (ii)	1	Foundations and Abstraction (parallel session)	IK	RTC
MSM 1Bb (P01b) (i)	2	Foundations and Abstraction	RWK	RTC
MSM 1Bb (P01b) (ii)	2	Foundations and Abstraction (parallel session)	RWK	RTC
MSM 1Ca (A01a)	1	Computational and Applied Mathematics	SPD	DFMH
MSM 1Cb (A01b)	2	Computational and Applied Mathematics	DML	DFMH
MSM 1Da (S01a)	1	Applicable Mathematics	ADG	BJP
MSM 1Db (S01b)	2	Applicable Mathematics	AW	BJP
MSM 1F3a	1	Mathematics for Software Engineering	BJP	ADG
MSM 1Sa	1	Supplementary Mathematics	DFMH	CG
MSM 1Xa (2X01a) (i)	1	The Impact of Mathematics (20lect)	ADG	DO
MSM 1Xb (2X01b) (ii)	2	The Impact of Mathematics (Coord. SpTerm)	JB	DO

<i>Course No</i>	<i>Semester</i>	<i>Course Title</i>	<i>Lecturer</i>	<i>collaborator</i>
MSM 1Xb (2X01b) (iii)	2	The Impact of Mathematics (4 lect)	AS	DO
MSM 1Xb (2X01b) (iii)	2	The Impact of Mathematics (4 lect)	SN	DO
MSM 1Xb (2X01b) (iii)	2	The Impact of Mathematics (4 lect)	NMQ	DO
MSM 1Xb (2X01b) (iii)	2	The Impact of Mathematics (4 lect)	JB	DO
MSM 1Xb (2X01b) (iii)	2	The Impact of Mathematics (4 lect)	D2L	DO
MSM 1Ya	1	The Impact of Mathematics	CG	DO
MSM 2Aa (G10a)	1	Analytic Techniques 1	BT	WRS
MSM 2Ab (G10b)	2	Analytic Techniques 2	SOS	WRS
MSM 2Ba (G03a)	1	Real and Complex Variable Theory 1	JB	BT
MSM 2Bb (G03b)	2	Real and Complex Variable Theory 2	AS	BT
MSM 2Ca (G04a, G09a)	1	Linear Algebra and Programming 1	CWP	DK
MSM 2Cb (G04b)	2	Linear Algebra and Programming 2	NP	SN
MSM 2Da (G05a, M09a)	1	Management Maths & Symmetry and Groups 1	JF	PB
MSM 2Db (G05b)	2	Management Maths & Symmetry and Groups 2	RTC	IK
MSM 2M09b	2	Introduction to Operation Management	SN	JF
MSM 2O1a (A02a)	1	Applied Mathematics II 1	EAG	NP
MSM 2O1b (A02b)	2	Applied Mathematics II 2	WRS	NP
MSM 2O2a (S02a)	1	Statistics II 1	AW	PNP
MSM 2O2b (S02b)	2	Statistics II 2	AW	PNP
MSM 2O3a (P04a)	1	Polynomials and Rings & Metric Spaces 1	CWP	RWK
MSM 2O3b (P04b)	2	Polynomials and Rings & Metric Spaces 2	DK	RWK
MSM 3A03a	1	Continuum Mechanics	AL	SPD
MSM 3A03b	2	Continuum Mechanics	SOS	SPD
MSM 3A04a	1	Partial Differential Equations	YDS	DML
MSM 3A04b	2	Reaction-Diffusion Systems in Chem and Biol	EAG	DML
MSM 3A05a	1	Perturbation Theory and Asymptotics	WRS	EAG
MSM 3A05b	2	Chaos	SPD	EAG
MSM 3F1	1	Complex Variable Theory for Physicists	AL	DML
MSM 3F2a	1	L3 Mathematics for Engineering A	DML	JRB
MSM 3F2b	2	L3 Mathematics for Engineering B	QW	JRB
MSM 3G06 (G08)	1&2&3	History and context of Maths (Coordinator)	NMQ	NP
MSM 3G06a (G08a) (i)	1	History and context of Maths (Lectures)	ADG	NP
MSM 3G06a (G08a) (iii)	1&2	History and context of Maths (Supervisor)	JB	NP

<i>Course No</i>	<i>Semester</i>	<i>Course Title</i>	<i>Lecturer</i>	<i>collaborator</i>
MSM 3G06a (G08a) (iii)	1&2	History and context of Maths (Supervisor)	DK	NP
MSM 3G06a (G08a) (iii)	1&2	History and context of Maths (Supervisor)	BT	NP
MSM 3G06a (G08a) (iii)	1&2	History and context of Maths (Supervisor)	NMQ	NP
MSM 3G06a (G08a) (iii)	1&2	History and context of Maths (Supervisor)	BJP	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	G2S	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	NMQ	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	DK	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	SN	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	BJP	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	BT	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	DO	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	SVS	NP
MSM 3G06a (G08a) (iv)	2&3	History and context of Maths (Talks/Marking)	QW	NP
MSM 3G06b (G08b) (i)	2	History and context of Maths (Topic 1)	JRB	ADG
MSM 3G06b (G08b) (ii)	2	History and context of Maths (Topic 2)	BJP	ADG
MSM 3G06b (G08b) (iii)	2	History and context of Maths (Topic 3)	PB	ADG
MSM 3G07a	1	Transform Theory	NMQ	JB
MSM 3G07b (G09b)	2	Numerical Methods in Linear Algebra	RM	SN
MSM 3G08 (LaTeX)	1	LaTeX - 3 two-hour sessions	RWK	DK
MSM 3M02a	1	Linear Programming	GZ	PB
MSM 3M02b	2	Combinatorial Optimisation	PB	GZ
MSM 3M10a	1	Game Theory	PB	GZ
MSM 3M10b	2	Manufacturing Systems Simulation	MMEN	MMEN
MSM 3M12a	1	Non-Linear Programming I	SN	PB
MSM 3M12b	2	Heuristic Optimisation	MM2	JF
MSM 3P05a	1	Number Theory I	PJF	IK
MSM 3P05b	2	Number Theory II	PJF	IK
MSM 3P08a	1	Group Theory	IK	CWP
MSM 3P08b	2	Galois Theory	SVS	CWP
MSM 3P10a	1	Functions of Several Real Variables	BT	JB
MSM 3P10b	2	General Topology	CG	JB
MSM 3P15a	1	Graph Theory A	DO	ADG
MSM 3P15b	2	Graph Theory B	DK	ADG

<i>Course No</i>	<i>Semester</i>	<i>Course Title</i>	<i>Lecturer</i>	<i>collaborator</i>
MSM 3P17a	1	Logic	RWK	DK
MSM 3P17b	2	Computability	DO	DK
MSM 3S03a	1	Statistics in Finance A	SJ	PNP
MSM 3S03b	2	Statistics in Finance B	SJ	PNP
MSM 3S04a	1	Statistical Modelling A	PNP	DFMH
MSM 3S04b	2	Statistical Modelling B	PNP	DFMH
MSM 4A06a	1	Viscous Fluids	JRB	SPD
MSM 4A06b	2	High Speed Flow	G2S	SPD
MSM 4A07a	1	Waves A	YDS	WRS
MSM 4A07b	2	Waves B	NP	WRS
MSM 4A08	1&2	Research Frontiers in Applied Maths (Coordinator)	WRS	EAG
MSM 4A08a	1	Research Frontiers in Applied Mathematics (part)	YDS	EAG
MSM 4A08a	1	Research Frontiers in Applied Mathematics (part)	AL	EAG
MSM 4A08a	1	Research Frontiers in Applied Mathematics (part)	AL	EAG
MSM 4A08a	2	Research Frontiers in Applied Mathematics (part)	SPD	EAG
MSM 4A08b	1	Research Frontiers in Applied Mathematics (part)	EAG	EAG
MSM 4A08b	2	Research Frontiers in Applied Mathematics (part)	G2S	EAG
MSM 4A08b	2	Research Frontiers in Applied Mathematics (part)	WRS	EAG
MSM 4A08b	2	Research Frontiers in Applied Mathematics (part)	RM	EAG
MSM 4M11b	2	Topics in Management Maths	GZ	JF
MSM 4M13	1	Multicriteria Decision Making	JF	GZ
MSM 4M14 (i)	2	Research Frontiers in Management Mathematics	PB	SN
MSM 4M14 (ii)	2	Research Frontiers in Management Mathematics	GZ	SN
MSM 4P11a	1	The finite simple groups 1	CWP	RTC
MSM 4P11b	2	The finite simple groups 2	IK	RTC
MSM 4P14a	1	Groups, Geometries & Representation Theory A	RTC	PJF
MSM 4P14b	2	Groups, Geometries & Representation Theory B	RTC	PJF
PHYS 3A09a	1	Probability, Entropy and Energy	PHYS	
PHYS 3A09b	2	Electromagnetism	PHYS	
Problem Workshops (i)	1&2	Problem Workshops	BJP	CG
STUDY LEAVE	2		YDS	
SUPERVISIONS	1&2		CWP	
SUPERVISIONS	1&2		CG	

<i>Course No</i>	<i>Semester</i>	<i>Course Title</i>	<i>Lecturer</i>	<i>collaborator</i>
SUPERVISIONS	1&2		BT	
SUPERVISIONS	1&2		BJP	
SUPERVISIONS	1&2		DO	
SUPERVISIONS	1&2		RWK	
SUPERVISIONS	1&2		ADG	
SUPERVISIONS	1&2		DK	
SUPERVISIONS	1&2		RTC	
SUPERVISIONS	1&2		IK	
SUPERVISIONS	1&2		PJF	
SUPERVISIONS	1&2		JB	
SUPERVISIONS	2		CJS	
SUPERVISIONS	2		RM	
SUPERVISIONS	2		WRS	
SUPERVISIONS	2		SVS	
SUPERVISIONS	2		PM2	
SUPERVISIONS	2		DML	
SUPERVISIONS	2		AM1	
SUPERVISIONS	2		NMQ	
SUPERVISIONS	2		AM3	
SUPERVISIONS	2		SOS	
SUPERVISIONS	2		DFMH	
SUPERVISIONS	2		SPD	
SUPERVISIONS	2		AM2	