

	TEACHING BY MODULE 2005/6	<i>as at 30/6/05</i>			
Module	Title	Lecturer	Div	Sem.	Credits
M266	Numerical analysis: linear eqns	Bearon	AM	2	15
M332	Non-phys II: pop dynamics	Biktashev	AM	1	15
M298	Maths for Civil Engineers	Biktashev	AM	2	15
M426	Mathematical Biology	Bowers	AM	2	15
M101	Foundation module I	Bowers	AM	1	15
M322	Chaos theory	Guenneau	AM	2	15
M283	Field theory and pdes	Guenneau	AM	1	7.5
M302	History of Mathematics	Hodgkinson	AM	2	15
M111	Math IT skills	Hodgkinson	AM	1	15
M015	Math App of Computers	Hodgkinson	AM	1	15
M122	Dynamic modelling	Lewis	AM	2	15
M013	Math methods I	Lewis	AM	1	15
M520	Asymptotic methods for DEs	Mazyra + Movchan, A	AM	1	15
M421	Linear differential operators in MP	Movchan, A	AM	1	15
M324	Math Models of Cont Mechanics	Movchan, A	AM	2	15
C271	Numerical methods & probability	Movchan, N	AM	1	7.5
M225	Vector calculus, fluids	Movchan, N	AM	1	15
M186/176	Mathematics	Movchan, N	AM	2	15
M427	Waves. Mathematical modelling.	Selsil	AM	2	15
M228	Mechanics and relativity	Selsil	AM	2	15
M197	Maths for engineers	Appleby (RT)	AM	1,2	22.5
M331	Non-phys I: math economics	Ball (RT)	AM	2	15
M206	Group projects	Ball (RT)	AM	2	15
M284	Linear algebra	Bercial-Velez (RT)	AM	2	7.5
M295	Engineering analysis	Bercial-Velez (RT)	AM	1	7.5
M192	Maths II for electrical engineers	Bercial-Velez (RT)	AM	2	15
M201	Ordinary diff eqns	Doman (RT)	AM	1	15
M206	Group projects	Doman (RT)	AM	2	15
EDUC500	Maths in schools	Stevenson (RT)	LH	1,2	15
M342	Number theory	Bright	PM	1	15
M549	Maple/Latex	Bright	PM	1	15
M104a	Math reasoning/problem solving	Giblin	PM	2	7.5
E111a	Maths for economists	Giblin	PM	1	15
M443	Curves and singularities	Giblin	PM	1	15
M011a	Calculus	Goryunov	PM	1	15
M103	Foundation module II	Goryunov	PM	1	15
M104b	Math reasoning/problem solving	Hall	PM	2	7.5
M341	Metric Spaces & Topology	Hall	PM	2	15
M241	Iteration and Fourier series	Loenne	PM	1	15
M011b	Calculus	Morton	PM	1	15
E111b	Maths for economists	Morton	PM	1	15
M344	Combinatorics	Morton	PM	2	15
M142	Numbers groups and codes	Newstead	PM	2	15

M248	Geometry of curves	Newstead	PM	2	15
M302	History of Mathematics	Newstead	PM	2	15
M302	History of Mathematics	Nikulin	PM	2	15
M449	Galois Theory	Nikulin	PM	2	15
M340	Riemann surfaces	Nikulin	PM	1	15
M182	Discrete Maths II	Pukhlikov	PM	2	15
M206	Group projects	Pukhlikov	PM	2	15
M102	Foundation module III	Rees	PM	2	15
M187	Maths for information studies	Rees	PM	1	15
M553	Topology of Surfs & Homeomorphs	Rees	PM	1	15
M244	Groups, linear algebra and geom	Rempe	PM	2	15
M247	Rings, fields and combinatorics	Woolf	PM	1	15
M191	Maths I for electrical engineers	Woolf	PM	1	15
M243	Complex functions	Zakalyukin	PM	1	15
M367	Networks in theory and practice	Zakalyukin	PM	1	15
M442	Representation theory	Humphreys (RT)	PM	2	15
M343	Group theory	Loenne	PM	1	15
M348	Harmonic analysis	zzz	PM	1	15
M441	Higher arithmetic	zzz	PM	1	15
M444	Elliptic curves	zzz	PM	1	15
M446	Lie groups	zzz	PM	2	15
M448	Algebraic geometry	zzz	PM	2	15
M162	Intro to statistics	Bhansali	SP	2	15
M363	Linear statistical models	Bhansali	SP	1	15
M562	Advanced Statistical Methods	Bhansali	SP	2	7.5
P120	Practical methods and stats I	Clancy	SP	1	7.5
P121	Practical methods and stats II	Clancy	SP	2	7.5
M264	Statistical thy and methods II	Clancy	SP	1	15
P220	Methods and statistics 3	Clancy	SP	1	15
M263	Statistical thy and methods I	Liu	SP	2	15
M304	Risk analysis	Liu	SP	1	15
M361	Thy of statistical inference	Mukherjee	SP	2	15
M261	Intro to methods of op research	Piunovskiy	SP	1	15
M268	Op research: probab models	Piunovskiy	SP	1	15
M206	Group projects	Boffey (RT)	SP	2	15
M464	Applied Sotchastic Models	Piunovskiy	SP	2	15
M161	Intro to statistics	Settle (RT)	SP	1	15
M461	Reliability, sim. & Markov DP	zzz	SP	2	15
M328	Standard model and beyond	Faraggi	TP	2	15
M425	Quantum field theory	Faraggi	TP	1	15
M198	Math techniques for engineers	Forward (RT)	TP	1,2	22.5
M224	Intro to methods of app maths	Gracey	TP	2	15
M323	Further methods of app maths	Gracey	TP	1	15
M199	Engineering maths	Irving	TP	1,2	22.5
M012	Vectors and Kinematics	Jack	TP	2	15

M227	Math methods of non-phys syst	Jack	TP	1	15
M185	Maths for physics	Jones	TP	1	15
M262	Intro to financial maths	Jones	TP	2	15
M181	Methods	McNeile	TP	1	15
M326	Relativity	McNeile	TP	2	15
M014	Diff Eqns and Mechanics	Mohaupt	TP	2	15
M294	Engineering Maths II	Mohaupt + Settle	TP	2	7.5
M285	Mechanics and relativity	Rakow	TP	1	7.5
M293	Engineering Maths I	Rakow	TP	1	7.5
M325	Quantum mechanics	Rakow	TP	1	15