

	TEACHING BY MODULE 2005/6	<i>as at 30/6/05</i>			
Module	Title	Lecturer	Div	Sem.	Credits
M011a	Calculus	Goryunov	PM	1	15
M011b	Calculus	Morton	PM	1	15
M013	Math methods I	Lewis	AM	1	15
M015	Math App of Computers	Hodgkinson	AM	1	15
M101	Foundation module I	Bowers	AM	1	15
M103	Foundation module II	Goryunov	PM	1	15
M111	Math IT skills	Hodgkinson	AM	1	15
M161	Intro to statistics	Settle (RT)	SP	1	15
M181	Methods	McNeile	TP	1	15
M185	Maths for physics	Jones	TP	1	15
M187	Maths for information studies	Rees	PM	1	15
M191	Maths I for electrical engineers	Woolf	PM	1	15
E111a	Maths for economists	Giblin	PM	1	15
E111b	Maths for economists	Morton	PM	1	15
P120	Practical methods and stats I	Clancy	SP	1	7.5
M201	Ordinary diff eqns	Doman (RT)	AM	1	15
M225	Vector calculus, fluids	Movchan, N	AM	1	15
M227	Math methods of non-phys syst	Jack	TP	1	15
M241	Iteration and Fourier series	Loenne	PM	1	15
M243	Complex functions	Zakalyukin	PM	1	15
M247	Rings, fields and combinatorics	Woolf	PM	1	15
M261	Intro to methods of op research	Piunovskiy	SP	1	15
M264	Statistical thy and methods II	Clancy	SP	1	15
M268	Op research: probab models	Piunovskiy	SP	1	15
M283	Field theory and pdes	Guenneau	AM	1	7.5
M285	Mechanics and relativity	Rakow	TP	1	7.5
M293	Engineering Maths I	Rakow	TP	1	7.5
M295	Engineering analysis	Bercial-Velez (RT)	AM	1	7.5
C271	Numerical methods & probability	Movchan, N	AM	1	7.5
P220	Methods and statistics 3	Clancy	SP	1	15
M304	Risk analysis	Liu	SP	1	15
M323	Further methods of app maths	Gracey	TP	1	15
M325	Quantum mechanics	Rakow	TP	1	15
M332	Non-phys II: pop dynamics	Biktashev	AM	1	15
M340	Riemann surfaces	Nikulin	PM	1	15
M342	Number theory	Bright	PM	1	15
M343	Group theory	Loenne	PM	1	15
M348	Harmonic analysis	<i>zzz</i>	PM	1	15
M363	Linear statistical models	Bhansali	SP	1	15
M367	Networks in theory and practice	Zakalyukin	PM	1	15
M421	Linear differential operators in MP	Movchan, A	AM	1	15
M425	Quantum field theory	Faraggi	TP	1	15
M441	Higher arithmetic	<i>zzz</i>	PM	1	15

M443	Curves and singularities	Giblin	PM	1	15
M444	Elliptic curves	zzz	PM	1	15
M520	Asymptotic methods for DEs	Mazyra + Movchan, A	AM	1	15
M549	Maple/Latex	Bright	PM	1	15
M553	Topology of Surfs & Homeomorphs	Rees	PM	1	15
M012	Vectors and Kinematics	Jack	TP	2	15
M014	Diff Eqns and Mechanics	Mohaupt	TP	2	15
M102	Foundation module III	Rees	PM	2	15
M104a	Math reasoning/problem solving	Giblin	PM	2	7.5
M104b	Math reasoning/problem solving	Hall	PM	2	7.5
M122	Dynamic modelling	Lewis	AM	2	15
M142	Numbers groups and codes	Newstead	PM	2	15
M162	Intro to statistics	Bhansali	SP	2	15
M182	Discrete Maths II	Pukhlikov	PM	2	15
M186/176	Mathematics	Movchan, N	AM	2	15
M192	Maths II for electrical engineers	Bercial-Velez (RT)	AM	2	15
P121	Practical methods and stats II	Clancy	SP	2	7.5
M206	Group projects	Ball (RT)	AM	2	15
M206	Group projects	Doman (RT)	AM	2	15
M206	Group projects	Pukhlikov	PM	2	15
M206	Group projects	Boffey (RT)	SP	2	15
M224	Intro to methods of app maths	Gracey	TP	2	15
M228	Mechanics and relativity	Selsil	AM	2	15
M244	Groups, linear algebra and geom	Rempe	PM	2	15
M248	Geometry of curves	Newstead	PM	2	15
M262	Intro to financial maths	Jones	TP	2	15
M263	Statistical thy and methods I	Liu	SP	2	15
M266	Numerical analysis: linear eqns	Bearon	AM	2	15
M284	Linear algebra	Bercial-Velez (RT)	AM	2	7.5
M294	Engineering Maths II	Mohaupt + Settle	TP	2	7.5
M298	Maths for Civil Engineers	Biktashev	AM	2	15
M302	History of Mathematics	Hodgkinson	AM	2	15
M302	History of Mathematics	Newstead	PM	2	15
M302	History of Mathematics	Nikulin	PM	2	15
M322	Chaos theory	Guenneau	AM	2	15
M324	Math Models of Cont Mechanics	Movchan, A	AM	2	15
M326	Relativity	McNeile	TP	2	15
M328	Standard model and beyond	Faraggi	TP	2	15
M331	Non-phys I: math economics	Ball (RT)	AM	2	15
M341	Metric Spaces & Topology	Hall	PM	2	15
M344	Combinatorics	Morton	PM	2	15
M361	Thy of statistical inference	Mukherjee	SP	2	15
M426	Mathematical Biology	Bowers	AM	2	15
M427	Waves. Mathematical modelling.	Selsil	AM	2	15
M442	Representation theory	Humphreys (RT)	PM	2	15

M446	Lie groups	<i>zzz</i>	PM	2	15
M448	Algebraic geometry	<i>zzz</i>	PM	2	15
M449	Galois Theory	Nikulin	PM	2	15
M461	Reliability, sim. & Markov DP	<i>zzz</i>	SP	2	15
M464	Applied Stochastic Models	Piunovskiy	SP	2	15
M562	Advanced Statistical Methods	Bhansali	SP	2	7.5
M197	Maths for engineers	Appleby (RT)	AM	1,2	22.5
M198	Math techniques for engineers	Forward (RT)	TP	1,2	22.5
M199	Engineering maths	Irving	TP	1,2	22.5
EDUC500	Maths in schools	Stevenson (RT)	LH	1,2	15