

MATHEMATICAL SCIENCES LECTURE LIST HILARY TERM 2012

ADDITIONS AND CORRECTIONS TO THE PRINTED LIST – all appear on the web version of the lecture list LAST UPDATED 20/1/12

Page	Title	Lecturer/Organiser	Day/Time	Place	Correction/Addition
7	O1 History of Mathematics	Dr Neumann and Dr Stedall	M.1.30–3, 3.15–4.45	The Queen's College, Lecture Room C	Lecturer added
9, 12	MS2b Stochastic Models in Mathematical Genetics	Dr Myers	M.12,W.11	Department of Statistics	Lecture time change
9, 10	CS2 Imperative Programming I	Dr Lowe	T.10 (weeks 1–7) Th.11 (weeks 1–7) F.10 (weeks 1, 2)	Department of Computer Science	Lecture time change
3	Introduction to Profinite Groups	Prof. Segal	W.4.30-6.30 (week 1) [SGHR] W.2–4 (weeks 28)[SGSR1]	Mathematical Institute, SGHR, SGSR1	Change to lecture time and location in week 1.
8,9	*Projects: Some points and reminders about writing mathematics	Prof. Hambly	W.2 (week 4 only)	Mathematical Institute, L2	Lecture added.
4, 9	Elasticity and Plasticity	Prof. Goriely	T.4 (1,3-8) [L2] Th. 4 (week 2 only) [L1] F.2 [L2]	Mathematical Institute,L1, L2	Change to lecture times in week 2
8	C3.1b Differentiable Manifolds	Prof. Hitchin	M.T.11	Mathematical Institute, SGSR1	Change to Monday lecture time
1	Aspects of Mathematical Foundations of Physics	Prof. Zilber	W.2	Department of Computer Science	Change to lecture time and location.
4,7	Applied PDEs	Prof. Byrne	W.5 (week 4 only) [L2] Th.10 (weeks1-2,4-8)[L1] F.10 (weeks 1-8) [L1]	Mathematical Institute, L1, L2	Change to lecture times in weeks 3 and 4
1	Junior Geometry and Topology Seminar	Mr Roser	Th.1	Mathematical Institute, SGSR2	Change to seminar time.