

DEPARTMENT OF STATISTICS – Hilary Term 2007
MSc and Diploma in Applied Statistics

DAY	HOUR	TITLE	LECTURER	PLACE
MON	12-1	Time Series (wks 1-4)	Dr Laws	Statistics
	12-1	MCMC and Applied Bayesian Statistics (wks 5-7)	Professor Reinert	Statistics
	2-3	Statistical Data Mining (wks 1-8)	Dr Nicholls	Maths Institute
	5-6	Combinatorial Optimisation (wks 1-8)	Professor McDiarmid	Maths Institute
TUES	9-10	Time Series Analysis (wks 1-4)	Dr Laws	Statistics
	10-11	Further Statistical Methods (wks 1,3,4,6)	Professor Lauritzen	Statistics
	12-1	Stochastic Models in Mathematical Genetics (wks 1-4)	Professor Griffiths	Maths Institute
WED	9-10	Statistical Data Mining (wks 1-8)	Dr Nicholls	Maths Institute
	11-12	Multivariate Analysis (wks 1-3)	Professor Ripley	Statistics
	11-12	MCMC and Applied Bayesian Statistics (wks 5-7)	Professor Reinert	Statistics
	3-4	Actuarial Science II (wks 1-8)	Mr Clarke	Maths Institute
THURS	10-11	Computer Intensive Statistics (wks 1-6)	Dr Heaton	Statistics
	11-12	Further Statistical Methods (wks 1-6)	Professor Lauritzen	Statistics
	2.15	<i>Seminar: Statistics, Applied Probability and OR</i>	<i>Professor Reinert & Sir David Cox</i>	Statistics
	3.45	<i>Statistics Graduate Seminar</i>	<i>Professor Reinert & Sir David Cox</i>	Statistics
	4-5	Actuarial Science II (wks 1-8)	Mr Clarke	Maths Institute
FRI	9-10	Combinatorial Optimisation (wks 1-8)	Professor McDiarmid	Maths Institute
	11-12	Stochastic Models in Mathematical Genetics (wks 1-4)	Professor Griffiths	Maths Institute
	1.30-3	Practical class Group C		MSc Computing Lab
	3-4.30	Practical class Group A		MSc Computing Lab
	4.30-6	Practical class Group B		MSc Computing Lab

Problem classes will also be arranged