

DEPARTMENT OF STATISTICS – MSc/Diploma in Applied Statistics
Hilary Term 2010

DAY	HOUR	TITLE	LECTURER	PLACE
MON	10-11	Combinatorial Optimisation (wks 1-2, 4-7)	Professor McDiarmid	Statistics
	10-11	Multivariate Analysis (wk 3)	Dr Tomas	Statistics
	10 - 11.30	Information skills for postgraduate students - Group B (wk 8)	Ms Ristic	Radcliffe Science Library
	11-12	Time Series (wks 1-4)	Professor Reinert	Statistics
	11-12	MCMC and Applied Bayesian Statistics (wks 5-7)	Professor Holmes	Statistics
	4-5	Statistical Data Mining (wks 1-8)	Dr Meinshausen	Statistics
	5-6	Stochastic Models in Mathematical Genetics (wks 1-4)	Professor Griffiths	Statistics
TUES	9-11	Further Statistical Methods (wks 2,4,6,8)	Professor Snijders	Statistics
	10-11	Time Series class (wks 3,5)		Statistics
	11-12	Actuarial Science II (wks 1-8)	Mr Clarke	Mathematical Institute
	12-1	MCMC and Applied Bayesian Statistics (wk 7)	Professor Holmes	Statistics
	2-3	Stochastic Models in Mathematical Genetics (wks 1-4)	Professor Griffiths	Statistics
	3-4	Statistical Data Mining (wks 1,3,5,7)	Dr Meinshausen	Statistics
WED	10-11	Combinatorial Optimisation (wks 1-2 and 4-7)	Professor McDiarmid	Statistics
	10-11	Multivariate Analysis (wk 3)	Dr Tomas	Statistics
	10 - 11.30	Information skills for postgraduate students - Group A (wk 8)	Ms Ristic	Radcliffe Science Library
	11-12	Multivariate Analysis (wk 4)	Dr Tomas	Statistics
	11-1	Further Statistical Methods (wk 2)	Professor Snijders	Statistics
	11-1	Infectious Diseases (wks 3,5,7)	Professor C Donnelly	Statistics
	2-4	R Programming (wks 1-4)	Dr R Ripley	Statistics
4-5	Actuarial Science II (wks 1-8)	Mr Clarke	Mathematical Institute	
THURS	10-11	Time Series (wks 1-4)	Professor Reinert	Statistics
	10-11	MCMC and Applied Bayesian Statistics (wks 5-6)	Professor Holmes	Statistics
	11-1	<i>Economic Decisions within the Firm*</i>	Dr Beggs & Professor McDiarmid	Engineering, Thom Building
	2.15	<i>Seminar: Statistics, Applied Probability and OR</i>	Organiser: Dr Steinsaltz	Statistics
	3.45	<i>Statistics Graduate Seminar</i>	Organisers: Prof Reinert & Sir David Cox	Statistics
FRI	10-11	Computer Intensive Statistics (wks 1-6)	Professor B Ripley	Statistics
	11-1	<i>Economic Decisions within in the Firm*</i>	Dr Beggs & Professor McDiarmid	Engineering, Thom Building
	2-4	R Programming class Group B (wk 1)	Dr R Ripley	MSc Computing Lab
	2-4	Practical class Group B (wks 2-8)		MSc Computing Lab
	4-6	R Programming class Group A (wk 1)	Dr R Ripley	MSc Computing Lab
	4-6	Practical class Group A (wks 2-8)		MSc Computing Lab

Core courses in **bold**

* Economic Decisions with in the Firm is an OR course primarily intended for final year undergraduates. It is not examinable for the MSc in Applied Statistics.

DEPARTMENT OF STATISTICS – MSc/Diploma in Applied Statistics
Hilary Term 2010

Core courses in **bold**

* Economic Decisions with in the Firm is an OR course primarily intended for final year undergraduates. It is not examinable for the MSc in Applied Statistics.