

CONSULTATION SESSIONS Trinity Term 2007

Consultation hours for courses offered by the Department of Statistics in the single and joint Mathematics Honours Schools

Part A

Combinatorial Optimisation Fri wks 2-5	9.00 – 10.00 am	Professor C McDiarmid Room 1.301, Statistics
Graph Theory Thurs wks 3 and 5	4.00 – 5.00 pm	Dr D Spano Seminar room, Statistics

Part B

BS1b Applied Statistics II Fri wks 3 and 4	9.00-10.00 am	Dr P Clifford Seminar room, Statistics
BS2 Statistical Inference Fri wks 3 and 4	10.00-11.00 am	Dr P Clifford Seminar room, Statistics
BS3 Stochastic Modelling BS3a Applied Probability Tues wks 3 and 4 Thurs wks 4 and 5	11.00 am - 12.00 noon 11.00 am - 12.00 noon	Dr M Winkel Room 1.306, Statistics Room 1.306, Statistics
BS3b Statistical Lifetime Models Thurs wk 3 Tues wk 5	11.00 am - 12.00 noon 11.00 am - 12.00 noon	Room 1.306, Statistics Room 1.306, Statistics
BS4 Actuarial Science I (MT) Wed wk 3	3.00 – 5.00 pm	Dr J Martin Seminar room, Statistics

Part C

Bioinformatics and Computational Biology (Lectures 1-7) Fri wk 3	2.00-3.00 pm	Dr G Nicholls Lecture room, Statistics
Bioinformatics and Computational Biology Tues, Wed wk 3	9.00 – 10.00 am	Professor J Hein Room 40.09, HWCGF Building
Graphical Models and Inference Wed wk 2 Tues wks 3 and 4 Thurs wk 4	11.30 am -12.45 pm 11.30 am -12.45 pm 11.30 am -12.45 pm	Professor S Lauritzen Room 1.201, Statistics Room 1.201, Statistics Room 1.201, Statistics
Stochastic Models in Mathematical Genetics (HT wks 1-4) Thurs wks 3 and 5	1.00 – 2.00 pm	Professor R Griffiths Room 50.22, Peter Medawar Building
Stochastic Models in Mathematical Genetics (HT wks 5-8) Thurs wks 3 and 5	2.00 – 3.00 pm	Dr F Yu Seminar room, Statistics
Statistical Data Mining Thurs wk 3	9.00 – 10.00 am	Dr G Nicholls Room 50.13, Peter Medawar Building

Lévy Processes and Finance

Wed wks 3-5

11.00 am – 12.00 noon

Dr M Winkel

Room 1.306, Statistics

REVISION CLASSES Trinity Term 2007

Revision classes for courses offered by the Department of Statistics in the single and joint Mathematics Honours Schools

Part B

BS1 Applied Statistics I (MT)

Tues wks 4 and 5

10.30 am

Dr A D Lunn

LR1, Mathematical Institute

At the first of these Dr Lunn will go through the BS1: Applied Statistics paper for 2005, and at the second the BS1: Applied Statistics paper for 2006.

Students are advised to try the relevant paper for themselves, preferably timed, before each session.

BS3b Statistical Lifetime Models (HT)

Wed wks 3 and 4

5.00pm

Dr M Lunn

Lecture room, Statistics

In week 3 Dr Lunn will look at the 2005 BS3b finals questions and in week 4 the 2006 BS3b finals questions

BS4 Actuarial Science (HT)

Thurs wk 4

4.00 pm

Mr D Clarke

L2, Mathematical Institute

Please email clarke@stats.ox.ac.uk in advance of the class to suggest material to be covered in the lecture.