

**Faculty of Mathematics (continued)****M.PHIL. IN STATISTICAL SCIENCE**Lectures are held in the *Centre for Mathematical Sciences*, unless otherwise stated**MICHAELMAS 2002****LENT 2003****EASTER 2003**

Mathematics of Operational Research*. PROF. R. R. WEBER M. 12 MR 3, Tu. Th. 10 MR 5 Applied Statistics*. DR P. M. E. ALTHAM AND DR B. D. M. TOM Tu. Th. 11 <i>MR 12</i> Survival Data. DR P. TREASURE Tu. Th. 10 MR 12 (Ten lectures starting 15 October) Probability*. DR C. GOLDIE AND DR Y. M. SUHOV Tu. Th. S. 9 MR 12 Advanced Financial Models. DR D. P. KENNEDY M. W. F. 9 MR 4 Actuarial Statistics. DR S. M. PITTS Tu. Th. 12 MR 12	Statistical Theory*. DR G. A. YOUNG M. W. F. 10 MR 12 Statistical Genetics. DR H. CORDELL AND DR P. HOLMANS M. 4–6 <i>MR 12</i> (Seven lectures) Statistics in Medical Practice. DR S. BIRD, DR V. FAREWELL AND DR D. S. SPIEGELHALTER W. 2–4 MR 12 (Seven lectures) Experimental Design and Multivariate Analysis. DR P. M. E. ALTHAM AND DR S. M. PITTS M. W. F. 11 MR 12 Time Series and Monte Carlo Inference. DR O. HRYNIV, DR R. KING AND DR S. P. BROOKS M. W. F. 9 MR 12	Applied Statistics*. DR P. M. E. ALTHAM AND DR B. D. M. TOM Tu. Th. 9 MR 12
---	--	---

Candidates will be expected to have attended the basic courses (marked\*) and an appropriate number of courses (and will receive advice individually about this). Subject to the approval of the M.Phil. examiners, they may also offer for examination any Part III courses given by the Statistical Laboratory.

**COURSES INTENDED FOR GRADUATES**Complex Manifolds.  
PROF. P. M. H. WILSON M. W. F. 9 MR 12Sparse Ramsey Theory.  
DR I. B. LEADER Tu. Th. 10 MR 13  
Moduli of Abelian Varieties.  
PROF. N. I. S. SHEPHERD-BARRON M. Tu. Th.  
F. 11 MR 13 (Sixteen lectures)**OTHER MEETINGS**

A meeting will be held on Thursday, 10 October 2002 at 2 p.m. in CMS MR 2 for new supervisors (primarily those new to Cambridge).  
A seminar will be held on Thursday, 31 October 2002 at 5 p.m. in CMS MR 2 for all supervisors.