

The Judge Institute of Management Studies

M.PHIL. IN FINANCE/M.PHIL. IN FINANCIAL RESEARCH

MICHAELMAS 2006

LENT 2007

EASTER 2007

Departmental Contact: Nena Nelson (email: n.nelson@jims.cam.ac.uk)

For details of locations and times where not shown, please see the M.Phil. in Finance/Financial Research timetable on the Judge Business School website:
<http://www.jbs.cam.ac.uk/>

CORE modules

DR K-H. LIM
Principles of Finance
(*Judge Business School*)

PROF. G. MEEKS
Introduction to Financial Reporting
(*Judge Business School*)

DR P. KATTUMAN
Quantitative Research Methods
(*Judge Business School*)

PROF. A. HARVEY
Econometrics
(*Faculty of Economics*)

DR M. JONES
Qualitative Research Methods
(*Judge Business School*)

DR D. P. KENNEDY
Advanced Financial Models
M. W. F. 9, *CMS*

DR J. EDWARDS
Microeconomics for Finance
(*Faculty of Economics*)

ELECTIVE Modules

PROF. P. NOLAN
Globalisation and Global Big Business
(*Judge Business School*)

PROF. S. SCHOLTES
Strategic Valuation: Uncertainty and Real Options in
System Design
(*Judge Business School*)

DR M. POLLITT
Distribution Networks
(*Judge Business School*)

PROF. G. WALSHAM
Information Systems
(*Judge Business School*)

CORE modules

PROF. G. MEEKS, DR K-H. LIM
Financial Reporting and Capital Markets
(*Judge Business School*)

DR G. DISSANAIKE, PROF. G. MEEKS
Topics in Empirical Finance
(*Judge Business School*)

The same continued.

The same continued.

ELECTIVE Modules

DR S. SATCHELL
Asset Pricing
(*Faculty of Economics*)

DR M. DE ROND
Strategic Management
(*Judge Business School*)

DR S. PITTS
Actuarial Statistics
(*CMS*)

PROF. A. ISERLES
Numerical Solution of Differential Equations
(*CMS*)

DR S. PITTS
Time Series+
(*CMS*)

DR R. DEARDON
Monte Carlo Inference+
(*CMS*)

DR M. DUNGEY, DR M. R. DUPLICH-ULLOA, DR X.
LONG AND DR V. SMITH
International Financial Econometrics
(*Judge Business School*)

ELECTIVE modules

DR O. MERLO
Marketing
(*Judge Business School*)

ELECTIVE Modules

DR K. SOUFANI
Topics in Corporate Finance
(*Judge Business School*)