

Faculty of Engineering (continued)**MANAGEMENT STUDIES TRIPOS**

MICHAELMAS 2003

LENT 2004

EASTER 2004

(A detailed timetable will be displayed in the Department)

*Lectures in LTI, Judge Institute, and in the Engineering Department***Paper MS1 (Organisational behaviour)**Leader: Dr C. Grey
(Sixteen lectures)**Paper MS2 (Quantitative methods)**Leader: Dr I. Rudy
(Sixteen lectures)**Paper MS3 (Economics of firms and markets)**Leader: Dr M. Pollitt
(Sixteen lectures)**Paper MS4 (Finance management accounting)**Leader: Dr R. Chatterjee
(Sixteen lectures)**Paper MS5 (Operations management)**Leader: Dr J. Steinberg
(Sixteen studies)**Paper MS6 (Marketing)**

Leader: Dr Yin

Paper MS7 (International HRM)Leader: Mr C. Gill
(Sixteen lectures)**Paper MS8 (Management Science)**Leader: Dr S. Schottes
(Sixteen lectures)**Paper MS9 (International business economics)**

Leader: Dr C. Pitelis

Paper MS10 (Corporate finance)Dr A. Taylor
(Sixteen lectures)**Paper MS11 (Information systems)**Leader: Dr M. R. Jones
(Sixteen lectures)**Paper MS12 (Strategic management)**Leader: Dr Schoenberg
(Sixteen lectures)**MANUFACTURING ENGINEERING TRIPOS, PART I**

(A detailed timetable will be displayed in the Department)

*Lectures in Mill Lane and in the Engineering Department***Paper P1 (Design and Manufacture)**

Leader: Dr K. W. Platts

The same continued

Paper P2 (Organisation and Control of Manufacturing Systems)

Leader: Dr M. R. Jones/Dr J. Allwood

The same continued

Paper P3 (Management Economics and Accounting)

Leader: Mr P. Guest

The same continued

Paper P4 (Engineering Materials and Processing)Leader: Dr C. Y. Barlow
The same as Engineering Tripos, Part IIA, s 3C1 and 3C2

The same continued

Paper P5Leader: Mr C. Gill
DR C. GREY

The same continued

Factory Visits. Workshops. Tu. all day
Laboratory/Projects (to be arranged)**M. PHIL. (one-year course) MICROELECTRONIC ENGINEERING AND SEMICONDUCTOR PHYSICS**

Details of the lectures for this course may be found on p. 216.

A more detailed teaching programme, with information about the laboratory courses, may be obtained from Dr J. R. A. Cleaver at the *Department of Physics*.