AMERICAN LITERATURE
DR J. K. CHOTHIA
American Drama (6C, $1\frac{1}{2}$ hours, weeks 1–6) M. 10 (<i>not</i>
F. 2) <i>L.T.</i>
PAPER 12A
COMMONWEALTH AND INTERNATIONAL
LITERATURE IN ENGLISH
DR P. GOPAL AND OTHERS Issues in Global English (4C, 1½ hours, weeks 1–4) F. 12
(not 6C, weeks 1–6, F. 4) L. T.
DR C. G. WARNES
Introduction to South African Literature (8L) M. 11 L.T.
PAPER 12B
LITERATURE AND VISUAL CULTURE
DR C. H. GRANT
Literature and Visual Culture Seminar (4S, 1 ¹ / ₂ hours,
weeks 1–4) Th. 2 (<i>not</i> DR J. R. HARVEY) $L.T.$
M.PHIL IN CRITICISM AND CULTURE
PROF. W. D. TROTTER
'Naturalism' in Literature and Cinema (6S, 1½ hours,
weeks 2–7) W. 11.30 (not F. 9) L. T.
ANGLO-SAXON, NORSE AND CELTIC
PART I
INSULAR LATIN (PAPER 9)
DR R. C. LOVE The same continued (first year students) (16C). Th. 10 (<i>not</i>
The same continued (first year students) (10C). Th. 10 (<i>not</i> Th. 10, M. 10) <i>L.T.</i>
DR P. A. STOKES
The same continued (first year students) (16C). M. 10 L.T.
PALAEOGRAPHY AND CODICOLOGY (PAPER 10)
DR P. A. STOKES
The same continued (first and second year students) (4L).
Tu. 2 (weeks 1–4) <i>L. T.</i>
The same continued (second year students) (4C). Tu. 3
(weeks 5–8) <i>L. T.</i>
PART II
SCANDINAVIAN HISTORY (PAPER 2)
DR J. P. GROVE
The same continued (8L). Tu. 3 (2 hour lecture) (<i>not</i> Tu. 12) <i>L</i> . <i>T</i> .

HISTORY OF ART PART I

Part I, Paper one

DR D. OLDFIELD AND OTHERS The Objects of Art History. Tu. 1, Th. 2 (Sixteen classes, beginning 23 Jan.) (not Tu. Th. 2) L.T.

Parts IIA and IIB, Papers three and four

DR A. GANNON AND OTHERS Art in Early Medieval Europe: 'Non Angli, sed angeli. Tu. W. F. 10 (Twenty-four lectures beginning 18 Jan.) (not 22 Jan.) L. T.

p. 35

CLASSICS PART IA Other Courses MR F. BASSO Herodotus, The Logos of Croesus and Thucydides, Archaeology. Th. 10 (4L, weeks 1-4) (not Herodotus III 27-88) L.T.

Additions and Corrections

PART IB

p. 6

p. 7

p. 18

Latin Literature (Paper 6)

DR E. GOWERS Neronian Period (Topic 3). (12L, weeks 1-4) M. Tu. Th. 12 (not weeks 5-8) L.T.

ENGLISH PART I PAPER 1 ENGLISH LITERATURE AND ITS CONTEXTS, 1300-1550

DR C. W. R. D. MOSELEY Criseyde and her Fortunes from Benoit to Henryson (4L, weeks 1-4) M. 12 L.T.

PAPER 2

ENGLISH LITERATURE AND ITS CONTEXTS, 1500-1700

p. 19 DR C. D. J. TILMOUTH Cavalier and Restoration Poetry (6L, weeks 1-6) F. 11 is cancelled L.T.

PAPER 3 ENGLISH LITERATURE AND ITS CONTEXTS, 1688-1847

DR M. GORJI.

- Vulgar Tongues (4L, weeks 5-8) Tu. 11 L.T.
- DR S. LOGAN Romanticism and Anglo-Welsh Poetry (6L, weeks 1-6)
 - M. 10 L.T. The Emergence of Romanticism (6L, weeks 1-6) F. 9 L. T.
- Keats (4L, weeks 1-4) Th. 12 L.T. DR M. GORJI

Key Concepts in Romanticism (4L, weeks 5-8) Th. 11 is cancelled L.T.

PAPER 4

ENGLISH LITERATURE AND ITS CONTEXTS. 1830-present

PROF. H. J. GLEN

p. 20

p. 21

p. 23

- Reading Texts in Context (4L/2C, weeks 1-6) Tu. 10 is cancelled L.T.
- Literature and the 'language really spoken by men' in the early 19th century (4L, weeks 1-4) W. 11 is cancelled L.T. DR C. RUSSELL
 - The Poetics of the Victorian Novel (6L, weeks 1-6) Tu. 10 L. T.

PAPER 6

LITERARY CRITICISM DR S. LOGAN

Versification (4C, 1¹/₂ hours, weeks 1-4) M. 4 L. T.

PART II PAPER 7A

SHAKESPEARE IN PERFORMANCE

MR J. HARDINGHAM, DR S. MUKHERJI AND PROF. A. D. B. POOLE Shakespeare in Performance (2C, 11/2 hours, weeks 2 and 6)

M. 4.15 L.T.

MODERN AND MEDIEVAL LANGAUGES PROF. P. ROBINSON F. 12 The eighteenth-century French novel: Rousseau and PART IA FRENCH fiction. (week 5) L.T. DR J. LEIGH F. 12 Language Classes Use of French (weekly) Laclos. (week 6) L.T. 1. DR N. WHITE (not The same continued) L.T. p. 37 PROF. C. VOLPILHAC-AUGER M. 2 *Translation (fortnightly)* Montesquieu. (week 1) L.T. PROF. P. ROBINSON M. 2 5. MS J. HIGGINS (not The same continued) L.T. French Literary Texts: an Introduction PORTUGUESE 8. PROF. P. ROBINSON p. 38 Montesquieu II: A Political Reading. (14 Feb) (not DR J. MANDER) L_{T} PORTUGUESE All Part IA, Part IB and Part II Portuguese are herewith p. 42 informed that all the teaching scheduled to be given by Mr P Castro in Lent and Easter Terms 2008 will be given in his absence by Dr C Liddell. PART IB **OPTIONAL MODULES** FRENCH PROF. G. BORN AND DR N. THUMIM French Literature, Thought, and History, 1690–1799 (Paper Fr8) p. 49 PROF. P. ROBINSON F. 12 Marivaux. (week 1) L.T. PROF. C. VOLPILHAC-AUGER F. 12 Montesquieu. (week 2) (not weeks 1-2) L.T. **ECONOMICS** MS L. KIRKLEY F. 12 PART IIA The eighteenth-century French novel. (weeks 3-4) (not DR J. MANDER, weeks 3-6) L.T. PROF. P. ROBINSON F. 12 The eighteenth-century French novel: Rousseau and fiction. (week 5) L.T. dr j. leigh F. 12 PART IIB Laclos. (week 6) L.T. PROF. C. VOLPILHAC-AUGER M. 2 **PROBLEMS**) Montesquieu. (week 1) L.T. PROF. P. ROBINSON M. 2 European Issues L.T. Marivaux. (week 2) (not DR J. MANDER, weeks 1-2) L.T. PORTUGUESE MS Z. GURTIN-BROADBENT All Part IA, Part IB and Part II Portuguese are herewith p. 54 Gender and Reproduction. L.T. informed that all the teaching scheduled to be given by Mr P Castro in Lent and Easter Terms 2008 will be given in his absence by Dr C Liddell. SOUTH ASIA) (SPS: INT 8) DR J. CHATTERJI AND OTHERS SPANISH Topics in Modern Spanish Culture and History – Part IB (Paper cancelled L.T. Sp. 4) DR B HOPKINS DR D. KEOWN (weeks 1) M. 4 p. 57 Images of Spain: Cinema of the Régime; Cinema of cancelled L.T. Resistance (not weeks 1-2, Tu. 4) L.T. N.B. Students will be notified in due course of two LATIN AMERICA) (SPS: INT 7) additional lectures for this paper. MS H. MALCOMSON PART II FRENCH Language classes M.PHIL IN ECONOMICS Translation (fortnightly) COMPULSORY CORE COURSES p. 60 3. PROF. P. J. BAYLEY The same continued. Tu. 2 (not DR J. MANDER) L.T. Finance 4 PROF PIBAVLEY PROF. D. NEWBERY The same continued. Tu. 2 (not DR J. MANDER) L.T. 15 Jan.) L.T. French Literature, Thought, and History, 1690-1799 (Paper DR S. GOYAL Fr8) PROF. P. ROBINSON F. 12 p. 62 Jan.) L.T. Marivaux. (week 1) L.T. MR V. PARAIL/MR S. SAKSONOVS

PROF. C. VOLPILHAC-AUGER F. 12 Montesquieu. (week 2) (not weeks 1-2) L.T. MS L. KIRKLEY F. 12

The eighteenth-century French novel. (weeks 3-4) (not DR

J. MANDER, weeks 3–6) L. T.

Marivaux. (week 2) (not DR J. MANDER, weeks 1-2) L.T. All Part IA, Part IB and Part II Portuguese are herewith informed that all the teaching scheduled to be given by Mr P Castro in Lent and Easter Terms 2008 will be given in his absence by Dr C Liddell. **M.PHIL (ONE-YEAR COURSE IN** SCREEN MEDIA AND CULTRUES) Media Sociology. F. 10-1 (weeks 1-4) (not DR M. MADIANOU The Sociology of Media and Culture) L.T. PAPER 5 (MODERN SOCIETIES) (SPS: PART I, PAPER 2) Paper Co-ordinator Dr D. Weinberg (not Dr P. Baert L.T. DR J. STANYER AND OTHERS (not with DR P. BAERT) The Study of Modern Societies (weeks 1-8) L.T. PAPER 2 (MACROECONOMIC PRINCIPLES AND DR D. TAMBAKIS (*not* PROF. S. HONKAPOHJA) PAPER 17(a) (GENDER AND SOCIETY) (SPS: INT 5) PAPER 17(b) (THE SOCIOLOGY AND POLITICS OF Sociology and Politics of South Asia (2.5 x 8, weeks 1-8) is The Geo-Politics of South Asia (2.5 x 2, weeks 6-7) is PAPER 17(c) (SOCIETY, POLITICS AND CULTURE IN Popular Culture in Latin America (1 x 4, weeks 1-4) (not Music and Dance in Latin America) L.T. Subject 1001402: Microeconomics Il Microeconomics for Industrial Organization (6 hrs) Tu. 11-1, Th. 2 (beginning Contract Theory (8 hrs) Tu. 11-1, Th. 2 (beginning 29

> The same continued. (5hrs) F. 9, 10, 3, 4.30 (18 hours, beginning 18 Jan.) L.T.

p. 62

p. 72

p. 89

p. 90

p. 92

p. 93

Subject 200: Macroeconomics I

DR P. GERAATS Inflation and Exchange Rates (6 hours [3@2hrs]) W. 11–1 (16, 23, 28 Jan.) *L. T.* DR T. CAVALCANTI Fiscal Policy and Economics Growth (6 hours 3@2hrs]) W. 11–1 (6, 13, 20 Feb.) *L. T.* MR K. MOHADDES/MR S. SAKSONOVS The same continued. (6 hours) F. 9, 10, 3, 4.30 (18 hours beginning 18 Jan.) *L. T.*

Subject 300: Econometrics I

DR M. WEEKS Regression (8hrs [4@2hrs]) Tu. 2–4 (8 hrs, beginning 15 Jan.) *L. T.* DR W. PETERSON Projects (9@1hr) W. 12–1 (9 hrs, beginning 16 Jan.) *L. T.* MR D. WINKELRIED The same continued. (6 hrs) F. 9, 10, 3, 4.30 (6 hrs beginning 18 Jan.) *L. T.*

SPECIALIST SUBJECTS

Subject 110: Microeconomics II
PROF. H. SABOURIAN
Repeated Games, Bargaining and Social Learning (12 hours [6x2hrs]) Tu. 11–1, Th. 2–4, (beginning 19 Feb.) L. T.
MR V. PARAIL AND MR S. SAKSONOVS
Classes F. 9, (3 hours, beginning 29 Feb.) L. T.

Subject 130: Topics in Economic Theory

PROF. P. S. DASGUPTA Topics in Economic Theory (8 hours [4x2hrs) *L.T.*MR R. A. EVANS Incomplete contracts (6 hours [3x2hrs]) W. 9–11, beginning 16 Jan.) *L.T.*

Subject 140: Industrial Organisation

PROF. D. NEWBERY
Networks and Regulations (6 hours [3x2hr]) L. T.
DR C. GENAKOS
Empirical Industrial Organisation (10 hours [5x2hrs]
W. 2–4, beginning 23 Jan.) L. T.

Subject 210: Macroeconomics II

DR T. CAVALCANTI Dynamic Optimisation (4 hours [2x2hrs]) *L. T.* PROF. K. MITRA Learning and Macroeconomic Policy (8 hours [4x2hrs]) W. 11–12, Th. 11–12 (beginning 27 Feb; end 12 Mar.) *L. T.* MR K. MOHADDES/MR S. SAKSONOVS Classes (3 hours) M. 9, 25 Feb., F. 3 (29 Feb.; end 7 Mar.) *L. T.*

Subject 220: Topics in Macroeconomics

DR P. GERAATS International Finance (4 hours [2@2hrs]) *L.T.* DR P. GERAATS Transparency of Monetary Policy (4 hours [2x2hrs]) *L.T.* DR CAVALCANTI Topics in Economic Growth (8 hours [4x2hrs]) Tu. 22, 4–6. (beginning 22 Jan.; end 12 Mar.) *L.T.*

Subject 310: Econometrics II

DR M. WEEKS Microeconometrics (8 hours) Tu. 2–4, (beg. 12 Feb.; 4 Mar.) L. T. DR S. SATCHELL

Topics in Empirical Finance (5 hours) Th. 11 (beginning 17 Jan.) L. T.

- DR D. ROBERTSON
- Panel Data Econometrics (5 hours) Th. 11 (beginning 21 Feb.) L. T.
- MR D. WINKELRIED

Classes (3 hours) F. 4.30 (beginning 29 Feb.; end 14 Mar.) L.T.

Subject 403: Asset Pricing

PROF. C. HARRIS
Asset Pricing (10 hours [5x2hrs]) L. T.
DR S. SATCHELL
Option Pricing (4 hours [2x2hrs]) Th. 9–11 (beginning 17 Jan.) L. T.

Subject 500: Development Economics (Paper 1 Development Studies)

DR H-J. CHANG, DR S. FENNELL, DR G. PALMA, PROF. A. SINGH, AND PROF. C. CRAMER The same continued. (10.5 hours [7x1.5hrs) F. 11–1 (beginning18 Jan.) L. T.

Subject 501: The Economics of Poor Countries

PROF. P. S. DASGUPTA (2 hours[1x2hrs]) DR P. KRISHNAN (8 hours [4x2hrs]) DR T. AIDT (6 hours [3x2hrs]) Tu. 9–11 (beginning 15 Jan.) *L. T.*

Subject 610: British Industrialisation

DR S. HORRELL AND DR L. SHAW-TAYLOR British Industrialisation (16 hours [8x2hrs]) T.B.A. *L.T.*

Subject 620: Topics in Macroeconomic History

DR S. SOLOMOU The same continued. (12 hours [6x2hrs] W. 2–4 (beg. 16 Jan.; 12 Mar.) L. T.

Subject 650: Philosophical Issues in Economics

DR J. G. MEEKS The same continued. (12 hours [8x1.5hrs]) M. 2–3 (beginning 14 Jan.) *L. T.* Workshops (8 hours) Th. 12–1 (beginning 17 Jan.; end 6 Mar.) *L. T.*

Subject 660: The Methodology of Economics

DR T. LAWSON The same continued. (14 hours [7x2hrs]) Th. 3–5 (beginning 17 Jan.) *L. T.*

Subject 750: Topics in Empirical Microeconomics DR T. CROSSLEY Programme Evaluation (16 hours [8x2hrs]) Th. 9–11 (beginning 17 Jan.; end 6 Mar.) L.T.

Subject 760: Economics of Networks

PROF. S. GOYAL (14 hours [7x2hrs]) *L. T.* DR P. KRISHNAN (2 hours [1x2hrs]) M. 3–5 (beginning. 14 Jan.; end 3 Mar.) *L. T.*

Subject 770: Behavioural Economics

PROF. C. HARRIS (8 hours [4 x 2hrs]) *L. T.* DR M. BADDELEY (4 hours [2 x 2hrs]) *L. T.* DR M. BADDELEY Neuroeconomics (4 hours [4x1hrs]) M. 10–12 (beginning 14 Jan.; end 3 Mar.) *L. T.*

DIPLOMA IN ECONOMICS

Paper 1 Microeconomics DR F. TOXVAERD (12hrs) The same continued. 2 hours [8@1.5hrs] Tu. 2–3.30 beginning 22 Jan.) L. T.

Paper 2: Macroeconomics

DR D. TAMBAKIS AND (6hrs) MR M. RAISSI (6hrs) The same continued. 12 hours [8@1.5hrs (6 hrs each)] Th. 2–3.30 (beginning 24 Jan.) *L.T.*

Paper 3: Econometrics

DR W. PETERSON AND (6hrs) MR D. DELLE MONACHE (6hrs) The same continued. 12 hours [8@1.5hrs (6hrs each)] W. 2–3.30 (beginning 23 Jan.) *L.T.*

PH.D. WORKSHOPS

PROF. P. S. DASGUPTA/DR T. CROSSLEY/DR S. REICE Microeconomics Workshop (4@1hr) W. 1 L. T. T B A

Macroeconomics Workshop (4@1hr) Tu.1 L.T. DR M WEEKS

Econometrics Workshop (4@ 1hr) M.1 L.T.

HISTORY PART I

European History since 1890 (Paper 18)

p. 98

DR B. KOENCZOEL Stalinism and Destalinisation [Four lectures, weeks 5–8] M. 10 L. T.

North American History from 1607 to 1865 (Paper 22) p. 100 PROF. J. MILLS THORNTON

PROF. J. MILLS THORNTON The United States 1828–1865 [Eight lectures] Tu. 12 (*not* Tu. 9) *L.T.*

M.PHIL. (ONE-YEAR COURSE) IN CRIMINOLOGY/CRIMINOLOGICAL RESEARCH

CROSS-CULTURAL COMPARATIVE CRIMINOLOGY p. 112 DR M. EISNER

M. 9 (Eight seminars) (not M. 11) L.T.

SOCIOLOGY OF PRISON LIFE

PROF. A. LIEBLING AND DR B. CREWE M. 11 (Eight seminars) *L. T.*

CRIME PREVENTION

PROF. D. P. FARRINGTON AND DR K. PAINTER W. 11 (Eight seminars) (*not* Th. 11) L. T.

UNDERSTANDING TERRORISM

DR K. PAINTER

Th. 2 (Eight seminars) (not Th. 9) L.T.

RESTORATIVE JUSTICE

PROF. L. W. SHERMAN AND DR H. STRANG F. 3.30 (Eight seminars) (*not* F. 11) *L.T.*

PHILOSOPHY PART IA Matanhysics and Philosophy of Mind (Pa

Metaphysics and Philosophy of Mind (Paper 1)

T.B.A. (*not* PROF. P. LIPTON) Induction W.12 *Mill Lane Lecture Room L.T.* DR M. HOGARTH (*not* DR K. M. NIELSEN) Free Will (Four lectures, weeks 5–8) M. 11 *L.T.*

PART IB

p. 113

Metaphysics and Philosophy of Mind (Paper 1)

T.B.A. (*not* PROF. P. LIPTON) Topics in the Philosophy of Mind F. 11 *Mill Lane Lecture Room 1 L.T.*

History of ancient philosophy (Paper 4)

p. 114 DR K. M. NIELSEN

Aristotle's *Nichomachean Ethics* (Eight lectures) M. 11 (weeks 1–4), W. 11 (weeks 1–4) (*not* twelve lectures, weeks 1–8) *L.T.*

History of Modern Philosophy (Paper 5)

DR M. FRASCA-SPADA, DR S. JOHN, PROF. N. JARDINE AND MS A. BREITENBACH (HPS)

Sources of knowledge: Locke, Berkeley, Hume and Kant Th. 12 (Also Part II, paper 4) is *cancelled L.T.*

PART II

History of Modern Philosophy (Paper 4)

DR M. FRASCA-SPADA, DR S. JOHN, PROF. N. JARDINE AND p. 115 MS A. BREITENBACH (HPS) Sources of knowledge: Locke, Berkeley, Hume and Kant Th. 12 (*not* Also Part IB, paper 5) *L.T.*

SOCIAL AND POLITICAL SCIENCES PSY PAPERS

(Psy4) Current Issues in Social Psychology

p. 123

p. 125

p. 126

p. 126

PROF. J. MITCHELL Psychoanalysis, Siblings and the Group W. 2 (weeks 2–5, four lectures beginning 30 Jan.) (not weeks 1–6, six lectures beginning 23 Jan.) L. T. MR D. HUPPERT

Psychoanalysis, Siblings and the Group W. 2 (week 1) and Th. 5 (week 2). Two lectures on 23 and 24 Jan. L. T.

(Psy 5) Psychology and Social Issues

- DR J. FOSTER
- Social perspectives on Mental Health W. 11–1 (weeks 4–6, three two-hour lectures beginning 13 Feb.) (*not* Tu. 12, W. 11, weeks 4–6, six lectures beginning 12 Feb.) *L.T.* DR B. BURCHELL
 - The world of paid work: psychology, employment and unemployment W. 11–1 (weeks 1–3, three two-hour lectures beginning 23 Jan.) (*not* Tu. 12, W. 11, weeks 1–3, six lectures beginning 22 Jan.) *L.T.*

SOC PAPERS

(Soc 2) Contemporary Societies and Global Transformations

PROF. G. THERBORN Understanding World Variety and Global Inter-Connections Th. 11–1 (weeks 2–5, four two-hour lectures beginning 24 Jan.) *Mill Lane Lecture Room 2 L.T.*

(Soc 4) Media, Culture and Society

PROF. G. BORN M. 10–12 (week 2, one two-hour lecture on 28 Jan.) Mill Lane Lecture Room 4 L.T.

(Soc 5) Modern Britain

DR G. INGHAM Th. 9 (week 2, one lecture on 24 Jan.) Arts School C L.T.

(Soc 9) Religion and Politics

DR M. M. ABDEL-RAHMAN The Dynamics of Political Islam and An Islamist Model for Development F. 12 (weeks 7 and 8, two lectures on 29 Feb. and 7 Mar.) Arts School C L. T.

(Soc 10) Medicine, Body and Society

DR D. WEINBERG AND PROF. J. MITCHELL Medicine, Body and Society Tu. 12 (weeks 1–8, eight lectures beginning 22 Jan.) Committee Room, Free School Lane (not W. 12, beginning 23 Jan., Seminar Room, Free School Lane) L.T.

M.PHIL IN SOCIAL AND DEVELOPMENTAL

PSYCHOLOGY DR B BURCHELL

p. 129 . 2–5 (weeks 1–3

The Individual in the Labour Market M. 2–5 (weeks 1–3 and 5, four three-hour seminars beginning 21 Jan.) Seminar Room, Free School Lane (not weeks 1–4) L. T.

M.PHIL IN MODERN SOCIETY AND GLOBAL TRANSFORMATIONS

DR B. BURCHELL The Individual in the Labour Market M. 2–5 (weeks 1–3 and 5 four three-hour seminars beginning 21 Jan.) Seminar Room, Free School Lane (not weeks 1–4, Mill Lane Lecture Theatre) L.T.

PROF. G. BORN AND DR N. THUMIM

Culture and Media F. 10-1 (weeks 1-4, four three-hour seminars beginning 18 Jan.) CFR Room 606, Free School Lane (not Mill Lane Lecture Theatre) L.T. PROF. A. BOUVIER

M. 11-1 and 2-4 and Tu. 11-1 (week 4, three two-hour lectures on 11 and 12 Feb.) Committee Room, Free School Lane L.T.

JUDGE BUSINESS SCHOOL M.PHIL IN FINANCE/M.PHIL IN FINANCIAL RESEARCH (CORE modules)

p. 137 D ABOAI

Quantitative Research Methods - Advanced (Judge Business School) L.T.

ELECTIVE Modules

DR M. POLLITT Distribution Networks is cancelled L.T. DR S. PEAKE Environment and Sustainability (Judge Business School) L.T.PROF. C. HARRIS (not DR S. SATCHELL) Asset Pricing L.T. DR S. REICHE (T.B.C) Corporate Finance is cancelled L.T. PROF. A. ISERLES Numerical Analysis of Partial Differential Equations (CMS) (not Numerical Solution of Differential Equations) L.T. PROF. C. ROGERS Optimal Investment (CMS) L.T.

M.PHIL IN TECHNOLOGY POLICY **ELECTIVE Modules**

p. 138 DR M. DE ROND

Dutch (Netherlands) Strategic management (Judge Business School) L.T. DR S PEAKE Networked digital world is cancelled L.T. Enterprise and business Development (CUED) L.T.

Sustainability Trade and Environment (CUED) L.T.

M.PHIL IN MANAGEMENT Elective (Optional) Courses

TPE6 Risk Management and Real Options

p. 139 Module Leader: Dr Houyuan Jiang / Dr Danny Ralph is cancelled L.T.

M.PHIL IN INNOVATION, STRATEGY AND ORGANIZATION

TPE10 Government Policy towards Technology development and Innovation (not Advanced Technology Policy) Module Leader: Dr Livesey L.T.

TPE5/4I3 Entrepreneurial Science and Innovation (not **Distribution Networks**)

Module Leader: Professor Alan Hughes L.T.

MANAGEMENT STUDIES TRIPOS **ELECTIVE Modules**

p. 140 MR M. CUNNINGHAM AND MR J. BERRIDGE International Human Resource Management and Employment (not A. N. OTHER) L. T.

NEW ENTRY PART IA

Paper 1. People, Space and Geographies of Difference DR M. GRAY (Two lectures)

DR M. WARRINGTON (Six lectures)

Paper 2. Historical Geography

DR P. HOWELL (Four lectures) DR J. DUNCAN (Four lectures)

Paper 3. Society, Environment and Development DR D. KLEINE (Four lectures)

DR T. BAYLISS-SMITH (Four lectures)

Paper 4. Environmental Processes

DR M. HERZOG (Four lectures) MS CLARE COX (Four lectures) DR T. SPENCER (2 Field trips to examine hydrological and coastal management issues in the local region)

Paper 5. Environmental Change through Time

DR C. BRABAN (Five lectures) DR I. WILLIS (Four lectures)

Geographical Skills and Methods Section:

Spatial Data (GIS and Remote Sensing) DR W. REES (Three lectures and four practicals)

Survey and Interview Methods

DR M. WARRINGTON, DR E. WATSON, DR M. GRAY, DR J. DUNCAN (Five lectures and three practicals)

PART IB

Geographical Ideas: Open Book and Submitted Work:

DR T. BAYLISS-SMITH (Two lectures) DR M. BRAVO (Two lectures) PROF. P. GIBBARD (Two lectures) DR H. ALLEN (Two lectures)

Paper 1. Human Geography I: Cities DR P. HOWELL (Eight lectures)

Paper 2. Human Geography II: Understanding the Economy: **Contemporary Geographies of Capitalism** DR M. GRAY (Four lectures) DR T. VORLEY (Four lectures)

Paper 3. Human Geography III: Development DR E. WATSON (Eight lectures)

Paper 4. Human Geography IV: Geography and Public Policy PROF. R. HAINING (Four lectures, three practicals)

Paper 5. Human Geography V: Culture and Society DR J. DUNCAN (Four lectures) DR S. RADCLIFFE (Five lectures)

Paper 6. Physical and Environmental Geography I: Earth Observation

DR W. REES (Four lectures) DR V. TSANEV (Four lectures) Two or more practicals to be arranged

Paper 7. Physical and Environmental Geography II: Glacial Processes, Landforms and Sediment DR N. ARNOLD (Four lectures)

PROF. P. GIBBARD (Four lectures)

Paper 8. Physical and Environmental Geography III: **Environmental Hazards** DR M. BOICHU (Four lectures) DR I. WILLIS (Four lectures)

p. 141

SPECIAL NO. 8]

Additions and Corrections Paper 9. Physical and Environmental Geography IV: Global **Environmental Change** DR A. FRIEND (Eight lectures) Paper 10. Physical and Environmental Geography V: **Biogeography and Biogeomorphology** DR H. ALLEN (Four lectures, two hour visit to Sedgwick Museum) PART II Paper 1: Human Geography I: The New Europe: People, Places and Politics DR M. WARRINGTON (Seven lectures) Paper 2. Human Geography II: Working in the New Economy DR M. GRAY (Seven lectures) Paper 3. A Prescribed Topic or Topics in Geography I: Cultural Geography DR J. DUNCAN (Eight lectures) Paper 4. A Prescribed Topic or Topics in Geography II: The Social Engagement with Nature DR P. HOWELL (Four lectures) DR T. BAYLISS-SMITH (Four lectures) Paper 5. The Geography of a Prescribed Area or Areas I: State, Land and Resources in Sub-Saharan Africa MR IVAN SCALES (Six lectures) DR R. PRINCE (Two lectures) Paper 6. The Geography of a Prescribed Area or Areas II: The Human Geography of the Arctic Regions DR M. TYRRELL (Four lectures) DR M. BRAVO (Four lectures) Paper 7. Historical Geography I: European Historical Demography PROF. R. SMITH (Eight lectures) Paper 8. Historical Geography II: Historical Geographies of Famine DR D. NALLY (Eight lectures) Paper 9. A Prescribed Topic or Topics in Geography III: Geographies of Science DR M. BRAVO (Four lectures) DR R. BOAST (Four lectures) Paper 10. A Prescribed Topic or Topics in Environmental Geography: Environment and Development DR B. VIRA (Four lectures) DR E. MAWDSLEY (Four lectures) Paper 11. A Prescribed Topic or Topics in Geography IV: Biogeography DR H. ALLEN (Four lectures) DR S. BOREHAM (Four lectures) Half day field trip in week 3 Paper 12. Physical Geography I: Morphodynamics of largescale coastal systems DR T. SPENCER (Eight lectures) Paper 13. Physical Geography II: Glacial Environments DR N. ARNOLD (Four lectures)

Paper 14. A Prescribed Topic or Topics in Geography V: Volcanology DR M. EDMONDS (Five lectures) DR C. OPPENHEIMER (Four lectures)

DR P. CHRISTOFFERSEN (Four lectures)

Paper 15. A Prescribed Topic or Topics in Geography VI: **Ouaternary Environments** DR P. GIBBARD (Seven lectures) DR S. BOREHAM (One lecture) One field trip to examine and sample Quaternary sediments, practical sessions will be organised to analyse samples collected on the field trip

M.PHIL IN QUATERNARY SCIENCE

Core Lecture Course Quaternary changes in the oceans DR I. MCCAVE (Four hours)

Terrestrial sedimentation DR A. MOSCARIELLO (Four hours)

OPTIONAL MODULES

Ouaternary landscapes PROF. P. GIBBARD (Six hours) DR C. TURNER (Two hours) (two practicals, one field trip)

Quaternary Palaeoecology DR C. TURNER (Four hours) DR R. PREECE (Four hours)

Palaeoceanography and climate change PROF. I. MCCAVE AND DR ELDERFIELD (sixteen hours)

Human evolution and diversity DR M. LAHR (Sixteen hours)

Continental system evolution during the Quaternary DR A. MOSCARIELLO (Sixteen hours)

Atmospheric models PROF. H. GRAF (Six hours)

M.PHIL IN GIS AND REMOTE SENSING

Theory of Image Processing & Image Coding (Optional course in Engineering) DR N. KINGSBURY, DR J. LASENBY (Sixteen hours)

Field Techniques MR A. WILSON, DR J. BRASINGTON, DR C. OPPENHEIMER, DR C. SHELL (Four hours, four practicals)

Airborne remote sensing DR A. K. WILSON, DR B. J. DEVEREUX, DR G. AMABLE (Eight hours and practicals)

Crysospheric Remote Sensing DR W. REES (Four hours)

Volcanological Remote Sensing DR C. OPPENHEIMER (Two hours, two practicals)

Cartography and Design DR W. REES, MR P. STICKLER (Two hours, two practicals)

Passive Microwave Radiometry DR K. SALEH-CONTELL (Two hours and practicals)

Atmospheric Models (also for MPhil QS) PROF. H. GRAF (Three hours)

Modelling Socio-Economic Data PROF. R. HAINING, DR J. LAW (Six hours, two practicals)

Modelling Environmental Change DR F. GERARD, DR G. SMITH (Four hours, two practicals)

Biodiversity and Terrestrial Ecology DR F. GERARD, DR R. HILL AND DR B. DEVEREUX (Four hours, two practicals)

Coastal Environments DR G. SMITH, DR T. SPENCER, DR R. HILL (Four hours and practicals)

Cultural Landscapes and Historic Environment DR C. SHELL (Four hours, one field class)

M.PHIL IN ENVIRONMENT AND DEVELOPMENT Option Modules Option 01: TBA

ANO (eight hours)

Conservation and Society PROF. W. ADAMS (Two hours) DR W. SMITH (Two hours) DR J. HUTTON (Two hours)

Rural resources and Society DR E. WATSON (Six hours)

M.PHIL IN GEOGRAPHICAL RESEACH Option 1: GIS and Remote Sensing

DR G. AMABLE DR B. J. DEVEREUX PROF. H. GRAF PROF. R. P. HAINING DR S. KEARSEY DR J. LAW DR C. OPPENHEIMER DR C. SHELL DR W. REES

Option 2: Environment and Development

PROF. W. ADAMS DR T. BAYLISS-SMITH DR J. HUTTON DR W. SMITH DR E. WATSON

Option 3: Regional Political Economy

DR A. JAMES PROF. R. MARTIN DR M. WARRINGTON

Option 4: Culture, history, space and place DR M. BRAVO DR P. HOWELL PROF. R. M. SMITH

Research Methods

The course provided by the Joint Schools Social Science Research Methods Course

Research Training

PROF. W. ADAMS DR B. DEVEREUX DR J. DOWDESWELL DR J. DUNCAN DR M. GRAY DR P. HOWELL DR G. KEARNS PROF. K. RICHARDS DR T. SPENCER DR E. WATSON DR M. WARRINGTON

Dissertation

Supervised by individual staff members

MATHEMATICS

PART IA Topics in the History of Mathematics: Renaissance to the 19th	
Century DR P. BURSILL-HALL W. F. 4, Centre for Mathematical Sciences <i>Room 3</i> (<i>not</i> <i>Room 9</i>) L. T.	p. 142
PART IB DR P. BURSILL-HALL W. F. 4, Centre for Mathematical Sciences <i>Room 3 (not</i> <i>Room 9) L.T.</i>	p. 143
PART II C COURSES Geometry and Groups DR I. SMITH (<i>not</i> PROF. N. I. SHEPHERD-BARRON) M. W. F. 12, <i>MR3 L.T.</i>	p. 144
D COURSES Representation Theory PROF. B. J. TOTARO M. W. F. 10, <i>MR2</i> (not M.W. F. 11, <i>MR4</i>) L.T.	
PART III Environmental Fluid Dynamics DR S. DALZIEL M. W. 12. 10, MR 15 (this course is NON-EXAMINABLE L. T.	p. 146
Set Theory and Logic (not Sets) DR T. E. FORSTER Tu. Th. S. 9, MR 5 L. T.	
Representation of Finite groups of Lie Type DR A. STASINSKI M. W. F. 9, <i>MR11 (not</i> Tu. Th. S. 9, <i>MR11) L.T.</i>	
Modular Representations of Finite Groups (<i>not</i> Modular Representation Theory) DR S. MARTIN TU. Th. S. 10, <i>MR4 L.T.</i> Microscopic Behaviour of Microscopic Structure in Solid and	
Fluid Media (<i>not</i> Macrophenomena from Microphysics) DR VIET HO-HOANG Tu. Th. 12, <i>MR13 L.T.</i> von Neumann Algebra DR A. WASSERMANN M.W. F. 2, <i>MR15 L.T.</i>	p. 147
COURSES INTENDED FOR GRADUATES	

Overdetermined Partial Differential Equations DR M. DUNAJSKI Tu. Th. 2, *MR11* (first lecture Apr. 24) *L.T.*

Feb. 19-20

Additions and Corrections

IT/COMPUTER TRAINING COURSES (LENT TERM 2008)

The Computing Service offers the following IT training courses which are free for current staff and students of the University. Most courses start at 14.15 and end by 17.00 and are held at the New Museums Site, but there are exceptions so please check times and venues when registering. Some are entirely practical, while others take the form of a lecture and demonstration followed by a practical session, and a few consist of a lecture only. All information including times, locations and descriptions is provided on the Web (www.cam.ac.uk/cs/courses/). A printed timetable may be obtained from Computing Service Reception. The next programme after this one will be in the Lent Term, starting in mid-January 2008. In addition to instructor-led courses 'self-teach' materials are available (see below), and the Computing Service also provides documentation on many topics in the form of handouts, information sheets and leaflets (see web page http://www.cam.ac.uk/cs/docs/).

It is essential to register, preferably by completing the online form at www.cam.ac.uk/cs/courses/. If this is not possible, bookings may also be made by email to course-admin@ucs.cam.ac.uk, tel. (3)34662 or in person at Computing Service Reception, New Museums Site, Pembroke Street. Bookings will be confirmed automatically and reminders sent a couple of days beforehand providing a valid email address is supplied. A standby system is used for oversubscribed courses; priority will be given to those who have booked in advance and who arrive in good time. If unable to attend for any reason, please cancel bookings giving as much notice as possible so that someone else may take the place, and to avoid waste of resources such as excess copies of printed notes.

It should be noted that, unless otherwise indicated, all courses assume basic computing skills; only those marked "Novice friendly" are suitable for those with no previous experience.

indicates that some prior knowledge or experience of the topic is required, in addition to basic computing skills, as detailed in the individual course descriptions. In all cases this may be acquired by attending one or more of the introductory courses.

Special Topics

MS H. V. SARGAN

MS S. MACRAE	Dragon Voice Activated Software for Productivity and Reducing RSI*	Feb. 19 a.m.	
MR K. MORGAN	PC Hardware Basics: Getting Right Inside	Feb. 5 a.m.	

Computer Systems (PC/Windows, Macintosh, Unix/Linux)

MR V. R. WOODLEY	Windows: Keeping Your PC Safe and Secure (Level 3)*	Feb. 14
MR A. D. STONE	Macintosh: Getting to Grips with Mac OS X (Novice friendly)	Jan. 31
MS M. Z. CARR	Unix: Introduction (2 sessions)	Jan. 28–29
MR B. BECKLES	Unix: Simple Shell Scripting for Scientists* (3 sessions)	Feb. 8, 11, 12
MR B. BECKLES		
AND MR J. P. KING	Unix: Shell Scripting Workshop*	Jan. 28
MR R. J. DOWLING	Unix: Building, Installing and Running Software* (3 sessions)	Mar. 17–19
MR R. J. DOWLING	Linux: Building RPMs* (2 sessions)	Feb. 26–27

Word Processing, Desktop Publishing, Bibliographic and Presentation Software

There is also a separate programme of courses available to Departmental support staff via the Staff Development Office – see http://www.admin.cam.ac.uk/offices/personnel/staffdev/computing/

AND MR M. TEN WOLDE	Word 2003 for Beginners (self-paced) (Novice friendly; 3 sessions)	Feb. 14, 15, 18 a.m.			
MR V. R. WOODLEY	Word: Taking Control of Document Design (Level 2)*	Feb. 7			
MR V. R. WOODLEY	Word: Mastering Advanced Features (Level 3)*	Feb. 22			
MS S. C. ROGERS	InDesign (Desktop Publishing): Getting Started	Feb. 13			
MS K. M. JEARY AND					
DR M. R. O'DONOHOE	LaTEX (Text processing): Introduction (2 sessions)	Feb. 4–5			
DR J. L. DAWSON					
AND DR R. RODD	EndNote for Computerised Bibliographies: Introduction	Jan. 23; Feb. 12 a.m.; Mar. 6			
MR M. TEN WOLDE	<i>PowerPoint 2003 for Beginners: Quick Start</i> (Self-paced; novice friendly)	Feb. 8 a.m.			
MR R. J. STIBBS	PowerPoint for Professional Presentations: Fast Track Intro*	Feb. 18			
MR R. J. STIBBS	PowerPoint: Further Use*	Mar. 5 a.m.			
Web Page Authoring and Web Site Management					
MR R. J. STIBBS	Web Authoring: Introduction to HTML (Level 1)*	Jan. 18; Feb. 6 a.m.; Mar. 12			
MR R. J. STIBBS	Web Authoring: Beyond the Basics (Level 2)*	Jan. 21; Feb. 7 a.m.			
MR R. J. STIBBS	Web Authoring: Cascading Style Sheets and Tables (Level 3)*	Feb. 12			
MS H. V. SARGAN	Web Authoring: Cascading Style Sheets Next Steps (Level 4)* (2 sessions)	Mar. 3–4			
MR R. J. STIBBS	Web Authoring: Web Graphics (Level 3)*	Mar. 10			
MR D. N. BRYANT	Web Authoring: Dream Weaver Introduction (Level 4)*	Feb. 25 a.m.			

Creating and Managing a Web Site (Level 3)* (2 sessions)

Applications (Spreadsheet, Database, Graphics/Image Processing and Statistical Software)

There is also a separate programme of courses for Departmental Support Staff via the Staff Development Office – see http://www.admin.cam.ac.uk/offices/personnel/staffdev/computing/

MISS C. H. NORTHEAST

MIBS C. II. NORTHLAST		
AND MR M. TEN WOLDE	Excel 2003 for Beginners (self-paced) (Novice friendly; 3 sessions)	Feb. 14, 15, 18 a.m.
MS E. V. LILLEY	Excel 2003 (Spreadsheet Package): Introduction	Jan. 31
MS E. V. LILLEY	Excel 2003: Further Use*	Feb. 20 a.m.
MS M. GONZALEZ	Excel 2003: Macros and Other Topics*	Mar. 3 a.m.
MR Z. LAVICZA	SPSS (Statistical Package): Basic Part 1*	Jan. 30 a.m.; Feb. 26 a.m.
MR Z. LAVICZA	SPSS (Statistical Package): Basic Part 2*	Feb. 27 a.m.
MR Z. LAVICZA	SPSS: Beyond the Basics*	Mar. 4 a.m.
MR P. MAZUMDAR	Stata (Statistical Package): Basic Part 1*	Feb. 21
MR P. MAZUMDAR	Stata (Statistical Package): Basic Part 2*	Feb. 28
MR A. T. JUDD	Access 2003 (Database Package): Introduction (2 sessions)	Feb. 4–5
MR A. T. JUDD	Access 2003: Further Use* (2 sessions)	Feb. 25–26
MR R. J. STIBBS	FileMaker Pro (Database Package): Introduction	Feb. 15 a.m.
MR R. J. STIBBS	FileMaker Pro: Further Use*	Feb. 22 a.m.
DR M. M. ISLAM	MATLAB: Getting Started	Jan. 24 a.m.; Feb. 13 a.m.
DR M. M. ISLAM	MATLAB: Further Use*	Jan. 31 a.m.; Feb. 19 a.m.
MR C. QUY	Photoshop (Image/Photo Editing Software): Basic Techniques	Jan. 22; Feb. 7
MS S. C. ROGERS	Photoshop: Further Techniques*	Feb. 19
MS S. C. ROGERS	Illustrator: The Basics	Feb. 11
Programming		
MR B. BECKLES	Programming Concepts: Introduction for Absolute Beginners (Novice friendly; 2 sessions)	Jan. 22–23
MR B. BECKLES	Python: Introduction for Absolute Beginners (3 sessions)	Jan. 30, Feb. 1, 6
MR B. BECKLES	Python: Introduction for Programmers*	Jan. 25 a.m.+p.m. (full day)
MR B. BECKLES	Python: Further Topics* (2 sessions)	Feb. 14–15
MR B. BECKLES	Python: Checkpointing*	Mar. 5
MR B. BECKLES	Python: Unit Testing*	Mar. 7
MR N. M. MACLAREN	Fortran: Introduction to Modern Fortran* (3 sessions)	Mar. 12–14 a.m.
MR N. M. MACLAREN	Fortran: Use of Input/Output in Fortran 95/2003*	Feb. 21

MR N. M. MACLARENFortran: Use of Input/Output in Fortran 95/2003*Feb. 21DR M. R. O'DONOHOEPERL: Introduction for Programmers Part 1* (2 sessions)Mar. 3-4DR M. R. O'DONOHOEPERL: Introduction for Programmers Part 2* (2 sessions)Mar. 10-11MR N. M. MACLARENProgram Design: Building Applications out of Several Programs*Mar. 6MR J. WARBRICKCGI Scripting: Introduction for Programmers* (2 sessions)Mar. 13-14

Self-Teach Computer Training Courses

In addition to the programme of formal courses, a selection of self-paced training material is provided for loan, or in some cases purchase, from Computing Service Reception, New Museums Site, Pembroke Street. Modules on offer at the time of going to press are listed below, but new ones are added from time to time. As well as duplicating topics covered on the taught courses, for the benefit of those who cannot attend or who prefer this method of learning, they cover other subjects and also more advanced volumes. It is advisable to ring (3)34600 to check availability beforehand. A deposit of £50 is required for courses which are borrowed; this usually takes the form of a cheque which is returned when the material is brought back on time and in good, fully usable condition. Some courses require a specific version of the software to be installed on the computer being used; in some but not all cases Computing Service facilities may be used. As with most commercial software, there are licence restrictions which forbid copying of courseware, unless expressly permitted. There is a short description for each course on the web (www.cam.ac.uk/cs/courses/); printouts can be generated if these are not accessible.

Access 2003: 3 volumes (Win) Access 2003: 3 levels[†] (Win) Acrobat 5 (Mac/Win) Atlas.ti (Qualitative Analysis package) C Programming (Win) C++ Programming for C Programmers (Win) C++ Programming Dreamweaver 4: 3 volumes[†] (Win) DreamWeaver 4 Fundamentals (Mac/Win) Excel 2003 for Beginners[†] (Win) Excel 2003: 5 volumes (Win) Excel 2003: 4 volumes† (Win) Excel 2004: 4 volumes (Mac) FileMaker Pro 7.0: 8 volumes (Mac/Win) FileMaker Pro 5 Advanced Scripting: 5 vols (Mac/Win) FileMaker Pro 5 Web Publishing: 2 vols (Mac/Win) Flash MX for Designers (Mac/Win) Fortran FrontPage 2002: 2 volumes† (Win) HTML 4: 2 volumes (Win) Illustrator 10 Classroom in a Book (Mac/Win)

CDs for loan (deposit). Workbook with CD for loan (deposit). CD for loan (deposit). Joint Schools programme and tutorial. CD for loan (deposit). CD for loan (deposit). Videos for loan (deposit). Workbooks with CDs for loan (deposit). CD for loan (deposit). Packs for sale (£3.50). CDs for loan (deposit). Workbooks with CDs for loan (deposit). CD for loan (deposit). Course notes and web course. Workbooks with CDs for loan (deposit). Workbook with CD for loan (deposit). Book with CD for loan (deposit).

InDesign 2.0 Classroom in a Book† (Mac/Win) Java Tutorial (JDK1.0) (Win) Java and Core Class Libraries (Win) Java Applets: Introduction (Win) JavaScript Fundamentals (Mac/Win) Macintosh OSX: 4 volumes (Mac) Matlab NaturallySpeaking v.7 Guide: 2 volumes (Win) Netskills (TONIC) Outlook 2003: 2 levels † (Win) PageMaker 6.5: 4 volumes (Mac) PageMaker 6.5: 3 volumes[†] (Win) PC Hardware and Troubleshooting: 5 volumes (Win) Photoshop 6.0: 4 volumes (Mac/Win) Photoshop 6.0: 3 volumes[†] (Win) Photoshop for Photographers (Mac/Win) PowerPoint 2003 for Beginners: Quick Start† (Win) PowerPoint 2003: 2 volumes[†] (Win) PowerPoint 2004: 2 volumes (Mac) Project 2003: 3 volumes (Win) Project 2000: 2 volumes† (Win) Publisher 2002: 2 volumes† (Win) Qualitative Analysis package (Atlas.ti) QuarkXPress 4.0: 3 volumes[†] (Win) Reference Manager (Bibliographic software) SPSS (Statistical package): Introduction SPSS 13.0 Intro and Guide to Data Analysis† Statistics for the Terrified Typing Tutors (Mac and Win) Unix Programmer Support Tools: make Unix Text Manipulation Tools Visual Basic: Introduction (Win) Web Development (Mac/Win): 3 volumes Windows XP: 3 volumes[†] (Win) Windows Programming (Win) Word 2003: 3 volumes† (Win) Word 2003 for Beginners† Word 2004: 4 volumes (Mac) XML: Introduction (Win)

NATURAL SCIENCES TRIPOS PARTIA MATHEMATICS Course A

p. 170

DR F. H. KING Assessed Exercise Briefing. W. 4.30–6 (One lecture, 5 Mar.) (*not* 12 Mar.) *L.T.*

Course B

DR F. H. KING Assessed Exercise Briefing. W. 4.30–6 (One lecture, 5 Mar.) (*not* 12 Mar.) L. T.

PART II

PATHOLOGY BIOLOGICAL AND BIOMEDICAL SCIENCES: MAJOR SUBJECT PATHOLOGY Option C: Microbial and Parasitic Disease

p. 197 DR Q. BICKLE, DR K. HOFFMAN, DR I. B. KINGSTON, DR E. MICHAEL AND DR M. FIELD (*not* with PROF. D. DUNNE) Major Helminth Diseases L. T.

Option E: Dynamics of Infectious Disease

DR B. BLACKLAWS, DR M. BOOTH, DR R. CLIFTON-HADLEY, DR A. DAVISON, DR T. DREW, DR H. FIELD, DR T. GOODCHILD, DR A. GRANT, DR S. GUBBINS, PROF. J. HEENEY, PROF. T. HUMPHREY, DR R. KAO, DR P. MASTROENI, DR P. MELLOR, DR O. PYBUS, PROF. J. SLATER, DR K. SMITH AND DR L. TILEY (*not* with DR M. BAYLISS AND DR S. RYDER) *L. T.* Book with CD for loan (deposit). CDs for loan (deposit). Mathworks tutorial (web). CDs for loan (deposit). Tutorial accessed with a web browser Workbooks with CD for loan (deposit). CDs for loan (deposit). Workbooks with CDs for loan (deposit). CDs for loan (deposit). CDs for loan (deposit). Workbooks with CDs for loan (deposit). CD for loan (deposit). Workbooks for sale (50p). Workbooks with CDs for loan (deposit). CDs for loan (deposit). CD for loan (deposit). Workbooks with CDs for loan (deposit). Workbooks with CDs for loan (deposit). Joint Schools programme and tutorial. Workbooks with CDs for loan (deposit). Tutorial and documentation. Tutorial accessed from within application. Book with disk for loan (deposit). Tutorial on the PWF PCs. CDs for loan (£50 deposit required). Leaflet U60 for sale (90p). Workbook for sale (£3). CD for loan (deposit). CDs for loan (deposit). Workbooks with CDs for loan (deposit). CD for loan (deposit). Workbooks with CDs for loan (deposit). Packs for sale (£3.50). CDs for loan (deposit). CD for loan (deposit).

ZOOLOGY BIOLOGICAL AND BIOMEDICAL SCIENCES: MAJOR SUBJECT ZOOLOGY L2 Conservation Biology

DR M. BROOKE, DR I. HODGE. PROF. W. SUTHERLAND, p. 205 DR A. ROGERS, DR W. AMOS, DR D. COOMES, PROF. R. GREEN, DR J. O'SULLIVAN AND PROF. A. BALMFORD (*not* with DR E. TANNER) *L. T.*

L5 Genes, Genomes and Animal Evolution

DR W. AMOS, DR N. MUNDY, DR J. JAEGER, DR C. JIGGINS, PROF. P. SIMPSON AND OTHERS (*not* with DR A. FRIDAY AND DR M. TELFORD) L.T.

ARCHAEOLOGICAL AND ANTHROPOLOGICAL TRIPOS PARTI

 Paper 4 (a) (Being Human: an Inter-Disciplinary Approach)

 PROF. A. D. J. MACFARLANE, PROF. N. MASCIE-TAYLOR AND

 PROF. M. K. JONES

 Strategies for Survival: Problems of Human Ecology and

 Adventation (unades 1.4) M. The 12 (netwith DD W)

Adaptation (weeks 1–4) M. Th. 12 (*not* with DR W. MCGREW) L. T. DR M. CANDEA, DR W. MCGREW, DR N. POSTGATE AND DR J. ROBB

Symbols, Language and Communication (weeks 5–8) M. Th. 12 (*not* with DR M. C. PETRAGLIA) L. T.

PART IIA/IIB

BIOLOGICAL ANTHROPOLOGY

Paper BA1 (The Human Animal)

p. 219 DR T. KIVISILD

Comparative Genomics (weeks 1–4), Tu. Th. 10–11 FS is cancelled L.T.

DR L. A. KNAPP

The Evolution of the Primate Genome (weeks 5–8), Tu. Th. 10–11 *FS* is *cancelled L*. *T*.

DR W. MCGREW

The Behaviour of Primates (weeks 1–4), Tu. Th. 10–11 FS $L.\,T.$

DR J. T. STOCK

Primate and Human Comparative Anatomy (weeks 5–8), Tu. Th. 10–11 *FS L.T.*

Paper BA6 (Theoretical Perspectives 1)

DR J. T. STOCK

Humans in an Evolutionary Paradigm M. W. 9–10 FS (not Human Evolutionary Paradigm L. T.

Paper BA11 (Human Evolutionary Biology 4)

DR M. OKUMURA Health and Disease in the Past Tu. Th. 11–12 FS (not M. 2–4) L. T.

Paper BA12 (The Cultural Spectrum 1)

DR M. D. PETRAGLIA/ DR N. BOIVIN Tools and Tool Making F. 11–1 *FS* (*not* Tu. Th. 11–12) *L.T.*

PART IIB

SOCIAL ANTHROPOLOGY Paper S4 (Advanced Social Anthropology I: Thought, Belief and Ethics)

p. 223 DR J. A. LAIDLAW

Anthropology of Ethics (weeks 1–8) F. 10 (not F. 12) L.T.

Paper S5 (Advanced Social Anthropology II: Political Economy and Social Transformations) PROF. C. HUMPHREY (with DR P. MODY)

Cross-Cultural Consumption (weeks 5–8) Tu. 10 L. T.

CLINICAL MEDICINE

PSYCHIATRY

p. 231 DR J. H. DOWSON Outpatients' Clinic (not PROF) L. T. PROF. G. E. BERRIOS Addenbrooke's Hospital (S3) Outpatients' Clinic. Tu. 9.15 is cancelled L. T.

EDUCATION COURSES FOR THE TEACHING OF EARLY YEARS AND PRIMARY SCHOOL SUBJECTS

p. 237 Geography: MS P. POINTON AND OTHERS L. T.

ICT: MS K. STANTON AND OTHERS (*not* with MS S. WILLIAMS) L.T.

Mathematics: DR P. HUCKSTEP AND OTHERS (*not* with DR T. ROWLAND) *L. T.* Science: MR P. WARWICK AND OTHERS (*not* with MR P.

STEPHENSON) *L. T.*

COURSES FOR THE TEACHING OF KS2/3 SCHOOL SUBJECTS

Music: MS M. BARWELL (*not* MS L. BANCE AND OTHERS) *L. T.* Physical Education: MRS B. HOPPER AND OTHERS (*not* with MRS J. WARWICK) *L. T.*

EDUCATION STUDIES PART I (YEAR 2) PHILOSOPHY OF EDUCATION (ROUTE 1)

p. 239 MRS C. DODDINGTON, DR I. FROWE AND OTHERS M. 2–4 (not M. 2–3) L. T.

HISTORY OF EDUCATION (ROUTE 1) DR P. GARDNER, REVD DR P. RAYMONT (*not* with DR P. CUNNINGHAM) L. T.

PART II (ROUTE 1) SOCIOLOGY OF EDUCATION

PROF. D. REAY, DR R. MOORE AND OTHERS M. 2–4 (*not* with p. 240 Th. 11–1) *L. T.*

HISTORY OF EDUCATION

DR P. CUNNINGHAM, DR P. GARDNER AND OTHERS L. T.

PHILOSOPHY OF EDUCATION

DR J. M. WHITEHEAD, DR D. SZUCS, MR R. CHAPLAIN AND OTHERS Options. W. 2–4, F. 9–11. *Details of Programme and rooms will be announced L. T.*

PART II (ROUTE 2)

HISTORY OF EDUCATION

DR P. CUNNINGHAM, DR P. GARDNER AND OTHERS L. T.

LIBRARY

MR N. SMITH AND MR C. T. CLARKSON p. 244 Printing Classes*. M. Th. 5. *Historical Printing Room*

* Those interested should consult Mr Smith or Mr Clarkson in advance at the Library.

CENTRES OF STUDIES GENDER STUDIES TRAINING WORKSHOPS – LENT 2008

- A multi-disciplinary series training graduates to think analytically about gender
- 22 Jan. 2008: What do you mean by Gender Studies? PROF. J. MITCHELL (Psychology, SPS)
- 29 Jan. 2008: **Psychoanalysis, Gender and Literature** PROF. M. JACOBUS (English; CRASSH)
- 5 Feb. 2008: Gender's History PROF. R. OSBORNE (Classics)
- 12 Feb. 2008: Dilemmas in Feminist Political Thought DR M. LANE (History)
- 19 Feb. 2008: Gender, Globalisation and the Developing World DR S. FENNELL (Land Economy)
- 26 Feb. 2008: God and Gender: Gender in Theology and Religious Studies DR J. SOSKICE (Theology)
- 7 Mar. 2008: Gender and History
- 11th ANNUAL GENDER SYMPOSIUM
- 11 Mar. 2008: New Worlds; New Methods. When Feminist Theorists write Novels

PROF. C. GILLIGAN (Law, NYU)

All sessions are on Tuesdays 2–4 p.m., at *Jesus College, Upper Hall*. Chaired by Prof. Juliet Mitchell

These workshops are **open to all graduate students.** Registration will be at the door. For additional information on events at the Centre for Gender Studies, please visit our website on http://www.gender.cam.ac.uk/

Long Vacation Courses 2008

Computer Science Tripos

A course on Programming in Java is provided for those who intend to take Part IB of the Computer Science Tripos from October 2008, but who have not previously taken Part IA. Part IB of the Computer Science Tripos may be taken in a student's second year (leading to Part II of the Computer Science Tripos) or in a student's third year (leading either directly to a BA or to Part II in the fourth year).

The Programming in Java course, which will be given by Dr F. H. KING, will begin at 9 a.m. in the Hopkinson Lecture Room on the New Museums Site, on Monday 14 July, and will end on Friday 25 July. The course consists of lectures, demonstrations, and practical work.

Other current students and members of staff are welcome to attend, and should book a place on the course by sending an e-mail to Christine.Northeast@cl.cam.ac.uk