

## Additions and Corrections

## DIVINITY

## GROUP B – PART IIA

PAPER B4 – *The Letters of Paul*

- p. 12 DR S. GATHERCOLE  
The letters of Paul M. 12 (Class) (*not* M. 12, F. 9) *E. T.*

## ENGLISH

## PART I

## PAPER 3

## ENGLISH LITERATURE AND ITS CONTEXTS

## 1688–1847

- p. 19 PROF. H. J. GLEN  
Language and Thought in Lyrical Ballads 1798 (4L)  
Tu. 11 *E. T.*  
DR M. GORJI  
Romantic Shakespeare (2L, weeks 1–2) F. 10 *E. T.*  
DR M. GORJI  
Keats, Byron and the Critics (2L) F. 10 is *cancelled E. T.*

## PAPER 4

ENGLISH LITERATURE AND ITS CONTEXTS,  
1830–PRESENT

- p. 20 DR J. R. HARVEY  
*To The Lighthouse* (1L, week 1) Tu. 12 *E. T.*

## PAPER 5

## SHAKESPEARE

- DR D. HILLMAN  
*Troilus and Cressida* (4L) Th. 11 is *cancelled E. T.*  
DR R. LYNE  
Shakespearean Comedy: Theory and Practice (4L) F. 12 is  
*cancelled E. T.*  
DR S. LOGAN  
*Troilus and Cressida* (4C, 1½ hours) Th. 2 *E. T.*

## PAPER 6

## LITERARY CRITICISM

- p. 21 DR S. LOGAN  
Literary Shrinks: Psychoanalysts Reading (4C, ½ hours)  
M. 2 *E. T.*

## PAPER 7

## EUROPEAN LANGUAGES AND LITERATURES

- DR E. GRIFFITHS  
Hearing Italian Verse (4C, 1½ hours) Tu. 4 is *cancelled E. T.*

## PAPER 8

## LANGUAGE FOR LITERATURE, 1300–PRESENT

- DR S. LOGAN  
Argument: How Poets Think (4C, 1½ hours) F. 2 *E. T.*

## PART II

## PAPER 6

## SPECIAL PERIOD OF ENGLISH LITERATURE: 1847–72

- p. 23 PROF. H. J. GLEN  
The Brontës revisited: *Wuthering Heights* and *Jane Eyre*  
(2L, weeks 1–2) Th. 9 *E. T.*  
PROF. H. J. GLEN  
Revision classes (4C, 1½ hours) F. 2 *E. T.*

## PAPER 7D

## MODERNISM AND THE SHORT STORY

- DR A. FERNIHOUGH  
Modernism and the Short Story: Key Issues and Contexts  
(4L) F. 12 is *cancelled E. T.*

## PAPER 10

## THE NOVEL

- p. 24 DR J. R. HARVEY  
Issues in Fiction (3S, 1½ hours, weeks 1–3) M. 2 *E. T.*

## ANGLO-SAXON, NORSE AND CELTIC

## PART I

## THE BRITTONIC-SPEAKING PEOPLES (PAPER 3)

- DR C. BRETT  
Themes and problems in Brittonic History (first and  
second year students) (4L). Tu. 10 (*not* DR F. L.  
EDMONDS (4S)) *E. T.* p. 29

## THE GAELIC-SPEAKING PEOPLES (PAPER 4)

- MRS E. BOYLE  
Themes and problems in Gaelic history (first and second  
year students) (4L). W. 4 (*not* DR F. L. EDMONDS (4S))  
*E. T.*

## INSULAR LATIN (PAPER 9)

- DR A. BLOM  
The same continued (first year students) (4C) M. 10 (*not*  
DR R. C. LOVE) *E. T.* p. 30

## 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 29 Apr.) (*not* 28 Apr.) *E. T.* p. 35

## PART II

## Part II A, Paper one

- PROF. P. BINSKI AND OTHERS  
Approaches to the History of Art with reference to works  
of criticism. M. 10 (Four classes, beginning 28 Apr.)  
(*not* To be announced) *E. T.*

## MODERN AND MEDIEVAL LANGUAGES

## PART IA

## FRENCH

## Language classes

- Use of French (weekly)* p. 37  
4. MR T. GODARD (*not* The same continued) *E. T.*  
7. MR T. GODARD (*not* The same continued) *E. T.*

## PART IB

## FRENCH

## Language classes

5. MR T. GODARD (*not* The same continued) *E. T.* p. 47  
6. MR T. GODARD (*not* The same continued) *E. T.*

## PART II

## FRENCH

## Language classes

- Composition (fortnightly)* p. 60  
3. MR T. GODARD (*not* The same continued) *E. T.*  
4. MR T. GODARD (*not* The same continued) *E. T.*

*Translation (fortnightly)*

3. PROF. P. J. BAYLEY (*not* The same continued) *E. T.*  
4. PROF. P. J. BAYLEY (*not* The same continued) *E. T.*

## ECONOMICS

## PART IIA

## PAPER 5 (MODERN SOCIETIES) (SPS: PART I, PAPER 2)

- DR P. BAERT  
Revision Class W. 2–4 (week 2; Tu. 3–5 (week 2) (*not* 1 x 1,  
week 1) *E. T.* p. 89

## Additions and Corrections

### PAPER 6 (MATHEMATICS FOR ECONOMISTS AND STATISTICIANS)

MR R. A. EVANS

Linear Algebra. Tu. 11 (week 1); Th. 11 (weeks 1–2) *E. T.*

### PART IIB

### PAPER 4 (ECONOMIC THEORY AND ANALYSIS)

p. 90

PROF. A. RUSTICHINI

Behavioural/Experimental Economics. Tu. W. 11 (weeks 2–4); Th. 10 (weeks 2–3) (*not* 2 x 4, weeks 1–4) *E. T.*

### PAPER 9 (INDUSTRY)

p. 91

DR C. GENAKOS

Empirical Studies. Tu. 12; W. 10 (weeks 1–2) *E. T.*

### PAPER 11 (TIME SERIES AND FINANCIAL ECONOMETRICS)

DR S. E. SATCHELL

Financial Econometrics. W. 3 (week 1) Th. 3 (week 2) *E. T.*

### PAPER 17(b) (THE SOCIOLOGY AND POLITICS OF SOUTH ASIA) (SPS: INT 8)

p. 92

DR J. CHATTERJI

Nationalism, Decolonisation and Nation Formation in South Asia. TBA *E. T.*

### PAPER 17(d) (A SUBJECT IN SOCIOLOGY IV): THE POLITICAL ECONOMY OF CAPITALISM (SPS: SOC 7)

DR L. KING

Post-Communism. F. 2 (week 1) *E. T.*

### MPHIL IN ECONOMICS SPECIALIST SUBJECTS

#### Subject 110: Microeconomics II

p. 93

PROF. H. SABOURIAN

Repeated Games, Bargaining and Social Learning (12 hours [6x2hours]) Tu. 2–4 (beginning 22 Apr.) *E. T.*

#### Subject 140: Industrial Organisation

DR P. KATTUMAN

The same continued (4 hours [2x2hours]) Tu. 11–1 (beginning 22 Apr.) *E. T.*

#### Subject 210: Macroeconomics II

PROF. K. MITRA

Learning and Macroeconomic Policy (8 hours [4x2hours]) W. 2–4, Th. 11–1 (beginning 7 May) *E. T.*

MR K. MOHADDES/MR S. SAKSONOV

The same continued (4 hours) F. 2 (beginning 25 Apr.) *E. T.*

#### Subject 310: Econometrics II

MR D. WINKLERIED

The same continued (3 hours) Th. 2–3 (beginning 1 May) *E. T.*

#### Subject 403: Asset Pricing

DR S. ALAN

Asset Pricing (6 hours [3x2hours]) Th. 9–11 (beginning 24 Apr.) *E. T.*

#### Subject 501: The Economics of Poor Countries

DR T. AIDT

The same continued (2 hours [1x2hours]) Tu. 9–11 (beginning 29 Apr.) *E. T.*

#### Subject 750: Topics in Empirical Microeconomics

DR T. CROSSLEY

(6 hours [3x2hours]) Th. 9–11 (1, 8 and 15 May) *E. T.*

### Subject 760: Economics of Networks

DR P. KRISHNAN

(6 hours [3x2hours]) Th. 11–1 (24 Apr. and 1 May) W. 10–12 (30 Apr.) *E. T.*

### PH.D. WORKSHOPS

DR T. CAVALCANTI, DR P. GERAATS, DR C. GIANNITSAROU,

DR D. TAMBAKIS

Macroeconomics Workshop (4@1 hour) Tu. 1 *E. T.*

## HISTORY

### PART I

#### *European History 1450–1760 (Paper 16)*

p. 98

DR G. JANSSEN

Perspectives on a Golden Age. The Dutch Republic in early modern Europe (1550–1700). [Four lectures] Tu. 12 *E. T.*

#### *European History since 1890 (Paper 18)*

DR B. KOENCZOEL

Collapse of Communism [Four lectures] Tu. 10 *E. T.*

## PHILOSOPHY

### PART IB

#### *Metaphysics and philosophy of mind*

##### (Paper 1)

PROF. Q. CASSAM

Knowledge W. 12 (weeks 1–2) LB4 *E. T.*

p. 113

#### *History of modern philosophy (Paper 5)*

PROF. Q. CASSAM

Locke's *Essay Concerning Human Understanding* Th. 12 (week 1) LB4 *E. T.*

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### PART II

#### *Political philosophy (Paper 10)*

DR C. CHAMBERS

Revision (Two x two hr seminars) M. 11–1 (week 2) W. 2–4 (week 3) LB2 (*not* F. 11–1, weeks 2–3) *E. T.*

p. 116

#### *Aesthetics (Paper 11)*

DR J. J. BRYAN (*not* DR K. M. NIELSEN)Plato's *Aesthetics* (Four lectures) W. 11 *E. T.*

## GRADUATE COURSES 2007–2008

### *Other graduate lectures and seminars*

PROF. S. BLACKBURN AND DR H. LILLEHAMMER

Metaethics (Eight x 2hr seminars) Tu. 2–4 (Also Part II, paper 3) *Philosophy Graduate Common Room E. T.*

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## SOCIAL AND POLITICAL SCIENCES

### PART I

#### SOCIOLOGY

##### (Paper 2) *Modern Societies*

DR P. BAERT

Tu. 3–5 (week 2, one two-hour lecture on 6 May) *E. T.*

p. 118

#### SOC PAPERS

##### (Soc 1) *Social Theory*

DR J. BROWNE

Key Problems in Feminist Theory Tu. 2–4 (weeks 1–2, two two-hour lectures starting on 29 Apr.) is *cancelled E. T.*

p. 124

## Additions and Corrections

### (Soc 2) Contemporary Societies and Global Transformations

DR L. KING  
Contemporary Society and Global Transformations  
Th. 11-1 (weeks 1-2, two two-hour lectures on 24 Apr.  
and 1 May.) *Mill Lane Lecture Room 2 E.T.*

### (Soc 7) The Political Economy of Capitalism

p. 125 DR L. KING  
Post-communism F. 2 (week 1, one lecture on 25 Apr.)  
*Maxwell Lecture Theatre, Free School Lane E.T.*

### (Soc 10) Medicine, Body and Society

p. 126 DR D. WEINBERG  
Medicine, Body and Society Tu. 12 (weeks 1-4, four  
lectures beginning 29 Apr. *Committee Room, Free  
School Lane E.T.*

DR D. WEINBERG

Medicine, Body and Society W. 12 (week 1, one lecture on  
30 Apr.) *Committee Room, Free School Lane E.T.*

## MATHEMATICS

### COURSES INTENDED FOR GRADUATES (NON-EXAMINABLE)

Overdetermined Partial Differential Equations

p. 147

DR M. DUNAJSKI

Tu. Th. 2, *MR11 (first lecture Apr. 24) E.T.*

## IT/COMPUTER TRAINING COURSES (EASTER TERM AND SUMMER 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/](http://www.cam.ac.uk/cs/courses/)) A printed timetable may be obtained from Computing Service Reception. Only a subset courses are held at this time of year; the next full programme after this one will be in the Michaelmas Term, starting in early October 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/](http://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](mailto: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.

\*\* July courses will not be bookable until June.

### Special Topics

MR K. MORGAN	<i>PC Hardware Basics: Getting Right Inside</i>	May 9 a.m.
MS S. C. ROGERS	<i>Design and Typography Workshop</i>	May 13 a.m.

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

MISS C. H. NORTHEAST AND MR M. TEN WOLDE	<i>Windows Basics: Novices are advised to attend Word for Beginners</i>	May 13-15 a.m.; July 1-3 a.m.**
MR A. D. STONE	<i>Macintosh: Getting to Grips with Mac OS X (Novice friendly)</i>	May 6
MS M. Z. CARR	<i>Unix: Introduction (2 sessions)</i>	Apr. 28-29
MR B. BECKLES	<i>Unix: Simple Shell Scripting for Scientists* (3 sessions)</i>	June 9, 11, 13
MR R. J. DOWLING	<i>Unix: Building, Installing and Running Software* (3 sessions)</i>	July 7-9**

### Word Processing, Desktop Publishing, Bibliographic and Presentation Software

There is also a separate programme of courses on Microsoft Office applications (including Word and PowerPoint) available to Departmental support staff via the Staff Development Office – see <http://www.admin.cam.ac.uk/offices/personnel/staffdev/computing/>

MISS C. H. NORTHEAST AND MR M. TEN WOLDE	<i>Word 2003 for Beginners (Self-paced; Novice friendly; 3 sessions)</i>	May 13-15 a.m.; July 1-3 a.m.**
MR V. R. WOODLEY	<i>Word: Mastering Dissertations and Theses (Level 3)*</i>	June 12
MS S. C. ROGERS	<i>InDesign (Desktop Publishing): Getting Started</i>	May 9
DR J. L. DAWSON AND DR R. RODD	<i>EndNote for Computerised Bibliographies: Introduction</i>	Apr. 29; May 21; June 19 a.m.
MR M. TEN WOLDE	<i>PowerPoint for Beginners: Quick Start (Self-paced; Novice friendly)</i>	May 8 a.m.
MR R. J. STIBBS	<i>PowerPoint for Professional Presentations: Fast Track Introduction*</i>	June 18
MR R. J. STIBBS	<i>PowerPoint: Further Use*</i>	June 25
MR R. J. STIBBS	<i>Web Authoring: Introduction to HTML (Level 1)*</i>	Apr. 25 a.m.; June 10; July 9 a.m.**

## Additions and Corrections

MR R. J. STIBBS	<i>Web Authoring: Beyond the Basics (Level 2)*</i>	Apr. 28 a.m.; June 12; July 10 a.m.**
MR R. J. STIBBS	<i>Web Authoring: Cascading Style Sheets and Tables (Level 3)*</i>	June 16 a.m.
MS H. V. SARGAN	<i>Web Authoring: Casc. Style Sheets Next Steps (Level 4)*</i> (2 sessions)	June 23–24
MR R. J. STIBBS	<i>Web Authoring: Web Graphics (Level 3)*</i>	June 20 a.m.
MR D. N. BRYANT	<i>Web Authoring: DreamWeaver Introduction (Level 4)*</i>	June 17 a.m.
MS H. V. SARGAN	<i>Creating and Managing a Web Site (Level 3)*</i> (2 sessions)	June 30–1
MR J. WARBRICK	<i>Web Server Management: Running Apache*</i> (2 sessions)	June 25–26

### Web Page Authoring and Web Site Management

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

There is also a separate programme of courses on Microsoft Office applications (including Excel and Access) available to Departmental support staff via the Staff Development Office – see <http://www.admin.cam.ac.uk/offices/personnel/staffdev/computing/>

MISS C. H. NORTHEAST AND MR M. TEN WOLDE	<i>Excel 2003 for Beginners</i> (Self-paced; Novice friendly; 3 sessions)	May 13–15 a.m.; July 1–3 a.m.**
MS E. V. LILLEY	<i>Excel 2003 (Spreadsheet Package): Introduction</i>	June 11 a.m.
MS E. V. LILLEY	<i>Excel 2003: Further Use*</i>	June 18 a.m.
MR Z. LAVICZA	<i>SPSS (Statistical Package): Basic Part 1*</i>	Apr. 29 a.m.
MR Z. LAVICZA	<i>SPSS (Statistical Package): Basic Part 2*</i>	Apr. 30 a.m.
MR Z. LAVICZA	<i>SPSS: Beyond the Basics*</i>	May 13 a.m.
MR P. MAZUMDAR	<i>Stata (Statistical Package): Basic Part 1*</i>	May 7
MR P. MAZUMDAR	<i>Stata (Statistical Package): Basic Part 2*</i>	May 14
MS M. GONZALEZ	<i>Access 2003 (Database Package): Fast Track</i>	June 10 a.m.
MR A. T. JUDD	<i>Access 2003 (Database Package): Introduction</i> (2 sessions)	Apr. 30–1
MR A. T. JUDD	<i>Access 2003: Further Use*</i> (2 sessions)	June 16–17
MR R. J. STIBBS	<i>FileMaker Pro (Database Package): Introduction</i>	May 1 a.m.
DR M. M. ISLAM	<i>MATLAB: Getting Started</i>	May 7 a.m.
DR M. M. ISLAM	<i>MATLAB: Further Use*</i>	May 14 a.m.
MR C. QUY	<i>Photoshop (ImagelPhoto Editing Software): Basic Techniques</i>	May 1; June 4
MS S. C. ROGERS	<i>Photoshop: Further Techniques*</i>	June 17
MS S. C. ROGERS	<i>Illustrator: The Basics</i>	May 15

### Programming

MR B. BECKLES	<i>Python: Introduction for Absolute Beginners</i> (3 sessions)	May 6,8,12
MR B. BECKLES	<i>Python: Introduction for Programmers*</i> (1 day)	May 19 a.m.+p.m.
MR B. BECKLES	<i>Python: Further Topics*</i> (2 sessions)	June 2–3
MR B. BECKLES	<i>Python: Operating System Access*</i>	June 19
MR B. BECKLES	<i>Python: Regular Expressions*</i>	June 6
DR F. H. KING (ORGANISED BY		
MISS C. NORTHEAST)	<i>Java Programming</i>	14–25 July (10 days)
MR N. M. MACLAREN	<i>Parallel Programming: Options and Design*</i>	May 13
MR N. M. MACLAREN	<i>Parallel Programming: Introduction to MPI*</i> (3 days)	July 14, 16, 18 a.m.+p.m.**

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/>

### 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/](http://www.cam.ac.uk/cs/courses/)); printouts can be generated if these are not accessible.

Access 2003: 3 volumes (Win)	CDs for loan (deposit).
Access 2003: 3 levels† (Win)	Workbook with CD for loan (deposit).
Acrobat 5 (Mac/Win)	CD for loan (deposit).
Atlas.ti (Qualitative Analysis package)	Joint Schools programme and tutorial.
C Programming (Win)	CD for loan (deposit).
C++ Programming for C Programmers (Win)	CD for loan (deposit).
C++ Programming	Videos for loan (deposit).
Dreamweaver 4: 3 volumes† (Win)	Workbooks with CDs for loan (deposit).
DreamWeaver 4 Fundamentals (Mac/Win)	CD for loan (deposit).

**Additions and Corrections**

Excel 2003 for Beginners† (Win)	Packs for sale (£3.50).
Excel 2003: 5 volumes (Win)	CDs for loan (deposit).
Excel 2003: 4 volumes† (Win)	Workbooks with CDs for loan (deposit).
Excel 2004: 4 volumes (Mac)	CDs for loan (deposit).
FileMaker Pro 7.0: 8 volumes (Mac/Win)	CDs for loan (deposit).
FileMaker Pro 5 Advanced Scripting: 5 vols (Mac/Win)	CDs for loan (deposit).
FileMaker Pro 5 Web Publishing: 2 vols (Mac/Win)	CDs for loan (deposit).
Flash MX for Designers (Mac/Win)	CD for loan (deposit).
Fortran	Course notes and web course.
FrontPage 2002: 2 volumes† (Win)	Workbooks with CDs for loan (deposit).
HTML 4: 2 volumes (Win)	Workbook with CD for loan (deposit).
Illustrator 10 Classroom in a Book (Mac/Win)	Book with CD for loan (deposit).
InDesign 2.0 Classroom in a Book† (Mac/Win)	Book with CD for loan (deposit).
Java Tutorial (JDK 1.0) (Win)	CD for loan (deposit).
Java and Core Class Libraries (Win)	CD for loan (deposit).
Java Applets: Introduction (Win)	CD for loan (deposit).
JavaScript Fundamentals (Mac/Win)	CD for loan (deposit).
Macintosh OSX: 4 volumes (Mac)	CDs for loan (deposit).
Matlab	Mathworks tutorial (web).
NaturallySpeaking v.7 Guide: 2 volumes (Win)	CDs for loan (deposit).
Netskills (TONIC)	Tutorial accessed with a web browser
Outlook 2003: 2 levels † (Win)	Workbooks with CD for loan (deposit).
PageMaker 6.5: 4 volumes (Mac)	CDs for loan (deposit).
PageMaker 6.5: 3 volumes† (Win)	Workbooks with CDs for loan (deposit).
PC Hardware and Troubleshooting: 5 volumes (Win)	CDs for loan (deposit).
Photoshop 6.0: 4 volumes (Mac/Win)	CDs for loan (deposit).
Photoshop 6.0: 3 volumes† (Win)	Workbooks with CDs for loan (deposit).
Photoshop for Photographers (Mac/Win)	CD for loan (deposit).
PowerPoint 2003 for Beginners: Quick Start† (Win)	Workbooks for sale (50p).
PowerPoint 2003: 2 volumes† (Win)	Workbooks with CDs for loan (deposit).
PowerPoint 2004: 2 volumes (Mac)	CDs for loan (deposit).
Project 2003: 3 volumes (Win)	CD for loan (deposit).
Project 2000: 2 volumes† (Win)	Workbooks with CDs for loan (deposit).
Publisher 2002: 2 volumes† (Win)	Workbooks with CDs for loan (deposit).
Qualitative Analysis package (Atlas.ti)	Joint Schools programme and tutorial.
QuarkXPress 4.0: 3 volumes† (Win)	Workbooks with CDs for loan (deposit).
Reference Manager (Bibliographic software)	Tutorial and documentation.
SPSS (Statistical package): Introduction	Tutorial accessed from within application.
SPSS 13.0 Intro and Guide to Data Analysis†	Book with disk for loan (deposit).
Statistics for the Terrified	Tutorial on the PWF PCs.
Typing Tutors (Mac and Win)	CDs for loan (£50 deposit required).
Unix Programmer Support Tools: make	Leaflet U60 for sale (90p).
Unix Text Manipulation Tools	Workbook for sale (£3).
Visual Basic: Introduction (Win)	CD for loan (deposit).
Web Development (Mac/Win): 3 volumes	CDs for loan (deposit).
Windows XP: 3 volumes† (Win)	Workbooks with CDs for loan (deposit).
Windows Programming (Win)	CD for loan (deposit).
Word 2003: 3 volumes† (Win)	Workbooks with CDs for loan (deposit).
Word 2003 for Beginners†	Packs for sale (£3.50).
Word 2004: 4 volumes (Mac)	CDs for loan (deposit).
XML: Introduction (Win)	CD for loan (deposit).

**FACULTY OF CLINICAL MEDICINE  
HAEMATOLOGY**

p. 228

DR R. MARCUS

Lymphoma Clinic. Every Tu. 2 (*not* Alternate Tu.) *E. T.***LAND ECONOMY  
PART IB AND PART II****Paper 11 Land and Urban Economics**

DR M. RUIZ-TAGLE AND DR N. MORRISON

Th. 9, *Room 5*, week 1 only Th. 11, *Room 5*, weeks 2–3W. 9, *Room 5*, week 1 only *E. T.*

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## 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

### Language Centre

#### CULP Courses in French, German, Spanish, Italian and Chinese

The Language Centre is offering Cambridge University Language Programme (CULP) intensive courses in French, German, Spanish and Italian at Basic and Intermediate level and Mandarin Chinese at Basic levels I and II during the summer. The CULP interactive courses offer a mix of classroom teaching and online learning through multimedia materials accessible on any PC throughout the University network. Each course consists of two hours classroom teaching plus one hour of online work each day commencing on Monday June 16 for three weeks.

#### A J Pressland Fund German Reading Course for Science and Medical Students

This is an intensive reading course for students who are at intermediate level fluency. It will run for three weeks commencing on Monday June 16 and consist of two hourly sessions on three days each week. The course is open to science and medical students from the Schools of Physical and Biological Sciences, Technology and Clinical Medicine in the first instance.

Further details of these courses including timetables and registration information will be available on the Language Centre website: [www.langcen.cam.ac.uk](http://www.langcen.cam.ac.uk)