

Lectures Proposed by the Board of the Faculty of Earth Sciences and Geography

For particulars of the University Composition Fee and of the fees payable at for attendance separate courses of lectures, see p. 2.

GEOGRAPHICAL TRIPOS

MICHAELMAS 2009

LENT 2010

EASTER 2010

PART IA

First year: for students intending to take Part IA in 2009–2010

Paper 1. People, Space and Geographies of Difference

DR M. WARRINGTON (One lecture)
DR T. VORLEY (Four lectures)
MS K. CLARE (Four lectures)

Paper 2. Historical Geography

PROF. R. SMITH (Four lectures)
DR P. HOWELL (Five lectures)

Paper 3. Society, Environment and Development

PROF. W. ADAMS (Four lectures)
DR E. MAWDSLEY (Four lectures)

Paper 4. Environmental Processes

DR H. ALLEN (Five lectures)
DR M. HERZOG (Four lectures)

Paper 5. Environmental Change through Time

PROF. J. DOWDESWELL (Five lectures)
DR N. ARNOLD (Four lectures)

Geographical Skills and Methods Section:

Numerical Methods

DR N. ARNOLD (Seven lectures and eight practicals)

Introduction to Human Geography Methods

DR M. WARRINGTON, DR J. DUNCAN, DR E. MAWDSLEY, DR E. WATSON (One lecture and four practicals)

Paper 1. People, Space and Geographies of Difference

DR N. MEGORAN (Three lectures)
MS K. PURCELL (Three lectures)
MS K. CLARE (Two lectures)

Paper 2. Historical Geography

PROF. R. SMITH (Four lectures)
DR J. DUNCAN (Four lectures)

Paper 3. Society, Environment and Development

DR T. BAYLISS-SMITH (Two lectures)
DR E. WATSON (Two lectures)
DR R. PERKINS (Four lectures)

Paper 4. Environmental Processes

DR T. SPENCER (Four lectures)
PROF. K. RICHARDS (Four lectures)
DR H. ALLEN (One lecture)

Field trip to examine hydrological and coastal management issues in the local region

Paper 5. Environmental Change through Time

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

Geographical Skills and Methods Section:

Spatial Data (GIS and Remote Sensing)

PROF. R. HAINING (Five lectures and four practicals)

Documentary and Archival Data

DR D. BECKINGHAM (One lecture and four practicals)

Paper 1. People, Space and Geographies of Difference

DR T. VORLEY (One lecture)

Paper 2. Historical Geography

DR P. HOWELL (One lecture)

Geographical Skills and Methods Section:

Field, Laboratory and Desk-based Skills for Understanding the Physical Environment

DR T. BAYLISS-SMITH, DR S. BOREHAM, ANO (One lecture, one fieldtrip, one laboratory practical and one computer practical)

Faculty of Earth Sciences and Geography (continued)

GEOGRAPHICAL TRIPOS PART I B

MICHAELMAS 20098

LENT 2010

EASTER 2010

Second year: for students intending to take Part Ib in 2009–2010

Geographical Ideas: Open Book and Submitted Work:

DR T. VORLEY (Two lectures)
 PROF. R. HAINING (Two lectures)
 DR M. BRAVO (Two lectures)
 DR H. ALLEN (Two lectures)

Geographical Skills and Methods*Research Design*

DR M. WARRINGTON, DR H. ALLEN AND OTHERS

Project 1: *Multivariate Methods in Geographical Research*

PROF. K. RICHARDS (Five lectures and five computer laboratory classes)

Project 2: *Practice and Analysis of Interviews*

DR M. BRAVO (One lecture and two practicals)

Project 3: *Remote Sensing*

DR W. REES (One lecture and four practicals)

Project 4: *Water Quality: Field and Laboratory Procedures in Water Quality Analysis*

PROF. K. RICHARDS, DR S. BOREHAM

Guest lecturer from the Environment Agency, Anglian Region, details to be confirmed (Two lectures, three practicals and one fieldtrip)

Project 5: *Archival Methods in Geographical Research*

DR A. REID (Four lectures, four practicals)

Paper 1. Human Geography I: Cities

DR P. HOWELL (Four lectures)
 DR I. BLACK (Four lectures)

Paper 2. Human Geography II: Understanding the Economy: Contemporary Geographies of Capitalism

DR T. VORLEY (Four lectures)
 PROF. R. BENNETT (Four lectures)

Paper 3. Human Geography III: Development

DR E. MAWDSLEY (Four lectures)
 DR E. WATSON (Four lectures)

Paper 4. Human Geography IV: Geography and Public Policy

DR T. VORLEY (Five lectures)
 MS K. PURCELL (One practical)

Paper 5. Human Geography V: Culture and Society

DR J. DUNCAN (Four lectures)
 DR S. RADCLIFFE (Three lectures)

Paper 6. Physical and Environmental Geography I: Processes in the Climate System

DR W. REES (Four lectures)
 PROF. H. GRAF (Four lectures)

Paper 7. Physical and Environmental Geography II: Glacial Processes, Landforms and Sediment

PROF. J. DOWDESWELL (Two lectures)
 DR I. WILLIS (Four lectures)
 DR N. ARNOLD (Two lectures)

Paper 8. Physical and Environmental Geography III: Environmental Hazards

PROF. K. RICHARDS (Eight lectures)

Paper 9. Physical and Environmental Geography IV: Rivers and Coasts

PROF. K. RICHARDS (Four lectures)
 DR T. SPENCER (Four lectures)

Paper 10. Physical and Environmental Geography V: Biogeography

DR A. FRIEND (Eight lectures)

Geographical Ideas: Open Book and Submitted Work:

DR T. BAYLISS-SMITH (Two lectures)
 PROF. P. GIBBARD (Two lectures)
 DR P. CHRISTOFFERSEN (Two lectures)
 PROF. K. RICHARDS (Two lectures)

Paper 1. Human Geography I: Cities

DR A. TUCKER (Eight lectures)

Paper 2. Human Geography II: Understanding the Economy: Contemporary Geographies of Capitalism

DR T. VORLEY (Four lectures)
 MS K. CLARE (Four lectures)

Paper 3. Human Geography III: Development

MS K. BEAZLEY (Four lectures)
 DR S. RADCLIFFE (Four lectures)

Paper 4. Human Geography IV: Geography and Public Policy

PROF. R. HAINING (Four lectures and three practicals)
 DR J. BROWNE (Four lectures)

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: Processes in the Climate System

DR W. REES (Four lectures)
 PROF. H. GRAF (Four lectures)

Paper 7. Physical and Environmental Geography II: Glacial Processes, Landforms and Sediment

DR N. ARNOLD (Two lectures)
 PROF. J. DOWDESWELL (Two lectures)
 PROF. P. GIBBARD (Four lectures)

Paper 8. Physical and Environmental Geography III: Environmental Hazards

DR C. OPPENHEIMER (Four lectures)
 DR I. WILLIS (Four lectures)

Paper 9. Physical and Environmental Geography IV: Rivers and Coasts

DR I. MOELLER (Four lectures)
 PROF. K. RICHARDS (Four lectures)

Paper 10. Physical and Environmental Geography V: Biogeography

DR H. ALLEN (Four lectures, two hour visit to Sedgwick Museum)
 DR S. TRUDGILL (Four lectures)

Three Field Classes – Easter Vacation

(France, Dublin, Morocco)

Paper 4. Human Geography IV: Geography and Public Policy

DR T. VORLEY (One lecture)

Paper 9. Physical and Environmental Geography IV: Rivers and Coasts

One day fieldtrip to the Ouse Washes, Denver Sluice and King's Lynn

Paper 10. Physical and Environmental Geography V: Biogeography

DR S. TRUDGILL
 Field Class: Wicken Fen Nature Reserve – Conservation Management in practice

Faculty of Earth Sciences and Geography (continued)

GEOGRAPHICAL TRIPOS PART II

MICHAELMAS 2009

LENT 2010

EASTER 2010

Third year: for students intending to take Part II in 2009–2010

Paper 1: Human Geography I: Cultural Geography
DR J. DUNCAN (Eight lectures)

Paper 2: Human Geography II: Working in The New Economy
MS K. CLARE (Eight lectures)

Paper 3: A Prescribed Topic or Topics in Geography I: Political Geography: Geographies of Post Colonialism
DR E. MAWDSLEY (Two lectures)
DR S. RADCLIFFE (Five lectures)

Film screenings will be incorporated on an *ad hoc* basis

Paper 4: A Prescribed Topic or Topics in Geography II: The Social Engagement with Nature
DR S. TRUDGILL (Eight lectures)

Paper 5: The Geography of a Prescribed Area or Areas I: Landscape, Society and Imagination in Africa
DR E. WATSON (One lecture)
PROF. W. ADAMS (Six lectures)
DR I. SCALES (One lecture)

Paper 6: The Geography of a Prescribed Area or Areas II: The Human Geography of the Arctic Regions
DR T. BAYLISS-SMITH (Six lectures)

Paper 7: Historical Geography I: The Historical Geography of the AIDS Pandemic
DR A. TUCKER (Eight lectures)

Paper 8: Historical Geography II: European Historical Demography
PROF. R. SMITH (Seven lectures)
MS C. SUMNALL (One lecture)

Paper 9: A Prescribed Topic or Topics in Environmental Geography: Environment, Policy and Society
PROF. S. OWENS (Eight lectures)

Paper 10: A Prescribed Topic or Topics in Geography III: Morphodynamics of Large-Scale Coastal Systems
DR T. SPENCER (Eight lectures)

Paper 11: A Prescribed Topic or Topics in Geography IV: Biogeography
DR H. ALLEN (Five lectures and one practical)
DR S. BOREHAM (One lecture and two practicals)

Field Trip to Epping Forest

Paper 12: Physical Geography I: Earth System Processes and Feedbacks
PROF. H. GRAF (Eight lectures)

Paper 1: Human Geography I: Cultural Geography
DR J. DUNCAN (Eight lectures)

Paper 2: Human Geography II: Working in The New Economy
MS K. CLARE (Eight lectures)

Paper 3: A Prescribed Topic or Topics in Geography I: Political Geography: Geographies of Post Colonialism
MS G. BURGESS (Four lectures)
MS M. RIVERS-MOORE (Four lectures)

There will be one concluding lecture delivered by DR S. RADCLIFFE, MS G. BURGESS AND MS M. RIVERS-MOORE

Film screenings will be incorporated on an *ad hoc* basis

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: Landscape, Society and Imagination in Africa
DR I. SCALES (Three lectures)
DR E. WATSON (Six lectures)

Paper 6: The Geography of a Prescribed Area or Areas II: The Human Geography of the Arctic Regions
DR P. VITEBSKY (Four lectures)
DR M. BRAVO (Six lectures)

Paper 7: Historical Geography I: The Historical Geography of the AIDS Pandemic
DR A. TUCKER (Eight lectures)

Paper 8: Historical Geography II: European Historical Demography
PROF. R. SMITH (Seven lectures)
MS C. SUMNALL (One lecture)

Paper 9: A Prescribed Topic or Topics in Environmental Geography: Environment, Policy and Society
DR R. DOUBLEDAY (Four lectures)
MS E. ROUGH (Four lectures)
PROF. S. OWENS (One lecture)

Paper 10: A Prescribed Topic or Topics in Geography III: Morphodynamics of Large-Scale Coastal Systems
DR T. SPENCER (Two lectures)
DR I. MOELLER (Six lectures)

Paper 11: A Prescribed Topic or Topics in Geography IV: Biogeography
DR H. ALLEN (Three lectures and one practical)
DR S. BOREHAM (Four lectures)

Field Trip (destination to be confirmed)

Paper 12: Physical Geography I: Earth System Processes and Feedbacks
DR A. FRIEND (Eight lectures)

Paper 11: A Prescribed Topic or Topics in Geography IV: Biogeography

Trip to Cambridge University Botanical Gardens

Faculty of Earth Sciences and Geography (continued)**GEOGRAPHICAL TRIPOS PART II (continued)**

MICHAELMAS 2009

LENT 2010

EASTER 2010

**Paper 13. A Prescribed Topic or Topics in Geography V:
Glacial Environments**DR I. WILLIS (Four lectures)
PROF. J. DOWDESWELL (Four lectures)**Paper 14. Physical Geography II: Volcanology**DR C. OPPENHEIMER (One lecture)
DR A. WOODS (Six lectures)**Paper 15. A Prescribed Topic or Topics in Geography VI:
Quaternary Environments**PROF. P. GIBBARD (Three lectures)
DR R. PREECE (Two lectures)
DR L. SKINNER (Two lectures)
DR A. BLYTH (One lecture)

Field Trip – Details to be confirmed

**Paper 13. A Prescribed Topic or Topics in
Geography V: Glacial Environments**DR N. ARNOLD (Four lectures)
DR P. CHRISTOFFERSEN (Four lectures)**Paper 14. Physical Geography II: Volcanology**DR M. EDMONDS (Six lectures)
DR C. OPPENHEIMER (Two lectures)**Paper 15. A Prescribed Topic or Topics in
Geography VI: Quaternary Environments**DR P. L. GIBBARD (Seven lectures)
DR S. BOREHAM (One lecture)

Field Trip – Details to be confirmed

Paper 14. Physical Geography II: Volcanology
DR P. BAXTER (One lecture, two hour duration)**M. PHIL IN GIS AND REMOTE SENSING***All lectures to be delivered in the Department of Geography, at times to be arranged*

To be confirmed

To be confirmed

Please see the Joint Schools Social Science Research Methods Course entry on (p. 248)

Faculty of Earth Sciences and Geography (continued)

M.PHIL IN ENVIRONMENT AND DEVELOPMENT

All lectures to be delivered in the Department of Geography, at times to be arranged

MICHAELMAS 2009

LENT 2010

EASTER 2010

Core Modules

Introduction: M.Phil E and D
DR S. RADCLIFFE (one hour)

Environment: Ethics and Policies

PROF. S. OWENS, ANO (Sixteen hours)

Society, culture and human Development

DR S. RADCLIFFE, DR G. BURGESS, DR E. WATSON (Sixteen hours)

Option Modules

Option 01: Urbanisation, development and environmental politics

DR E. MAWDSLEY, MS L. RAMSAY (Fourteen hours)

Option 02: Conservation and society

PROF. W. ADAMS, DR C. SANDBROOK, DR I. SCALES, DR F. HUGHES (Ten hours)

Option 03: Political ecology and rural resources

DR T. BAYLISS-SMITH, DR E. WATSON, MR S. SPIEGEL (Eight hours)

Option Modules

Option 01: Urbanisation, environment and development

MS S. FISHER (One hour)

Option 02: Conservation and society

PROF. W. ADAMS, MR R. SMALL, DR C. SANDBROOK, PROF. J. HUTTON, DR F. HUGHES (Eight hours + one day field class)

Option 03: Political ecology and rural resources

DR T. BAYLISS-SMITH, DR E. WATSON, MR S. SPIEGEL (Six hours)

Dissertation

Supervised by individual staff members

Dissertation

Supervised by individual staff members

Please see the Joint Schools Social Science Research Methods Course entry on (p. 248)

M.PHIL IN GEOGRAPHICAL RESEARCH

All lectures to be delivered in the Department of Geography, at times to be arranged

Option 1: Environmental Science

DR G. AMABLE
DR B. J. DEVEREUX
DR W. REES

Option 2: Environment, Society and Development

PROF. W. ADAMS
DR T. BAYLISS-SMITH
DR E. MAWDSLEY
DR S. RADCLIFFE
PROF. S. OWENS

Option 3: Regional Political Economy

PROF. R. J. BENNETT
DR T. VORLEY
DR M. WARRINGTON

Option 4: Culture, history, space and place

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
PROF. R. J. BENNETT
DR M. BITHELL
DR A. FRIEND
DR D. NALLY
PROF. K. S. RICHARDS
DR E. WATSON
DR M. WARRINGTON

Dissertation

Supervised by individual staff members

Option 1: Environmental Science

DR G. AMABLE
DR B. J. DEVEREUX
PROF. H. GRAF
DR W. REES

Option 2: Environment, Society and Development

PROF. W. ADAMS
DR T. BAYLISS-SMITH
DR S. RADCLIFFE
PROF. S. OWENS

Option 3: Regional Political Economy

PROF. R. J. BENNETT
DR T. VORLEY

Option 4: Culture, history, space and place

DR P. HOWELL
PROF. R. M. SMITH

Research Methods

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

Research Training

PROF. R. J. BENNETT
DR B. DEVEREUX
DR A. FRIEND
DR P. HOWELL
DR S. SPENCER
MR P. STICKLER
DR T. VORLEY
DR E. WATSON

Dissertation

Supervised by individual staff members

Dissertation

Supervised by individual staff members

Please see the Joint Schools Social Science Research Methods Course entry on (p. 248)

Faculty of Earth Sciences and Geography (continued)**M.PHIL IN ENVIRONMENTAL SCIENCE***All lectures to be delivered in the Department of Geography, at times to be arranged***MICHAELMAS 2009****LENT 2010****EASTER 2010**

To be confirmed

To be confirmed

Please see the Joint Schools Social Science Research Methods Course entry on (p. 248)

M.PHIL IN MULTI-DISCIPLINARY GENDER STUDIES*All lectures to be delivered in the Department of Geography and other venues to be confirmed***Core Modules****Research Seminars**

DR J. BROWNE (Eight hours seminars)

Core Paper 1: Gender Theory and Controversy

DR J. BROWNE (Twelve hours lectures)

Core Paper 2: Research Methodologies

(Lectures)

To be confirmed

Core Paper 3: Gender Topics/Texts

(Seminars)

To be confirmed

Option Modules**Research Seminars**

DR J. BROWNE (Eight hours seminars)

Core Paper 1: Gender Theory and Controversy

DR J. BROWNE (Twelve hours lectures)

Core Paper 2: Research Methodologies

(Lectures)

To be confirmed

Core Paper 3: Gender Topics/Texts

(Seminars)

To be confirmed