

## Faculty of Earth Sciences and Geography (continued)

### GEOGRAPHICAL TRIPPOS, PART II (continued)

**MICHAELMAS 2003**

**LENT 2004**

**EASTER 2004**

<b>Paper 8. Historical Geography II: European Historical Demography</b> DR R. M. SMITH (Eight lectures)	DR R. M. SMITH (Eight lectures)	DR R. M. SMITH (Three revision classes)
<b>Paper 9. A Prescribed Topic or Topics in Geography III: The Social Engagement with Nature</b> DR S. T. TRUDGILL (One lecture) DR G. KEARNS (Two lectures) DR P. M. R. HOWELL (Three lectures) DR P. VITEBSKY (One lecture)	DR P. VITEBSKY (One lecture) DR T. P. BAYLISS-SMITH (Four lectures) DR S. T. TRUDGILL (Three lectures)	DR W. M. ADAMS (Two lectures)
<b>Paper 10. A Prescribed Topic or Topics in Geography IV: Biogeography: the Ecology of Change</b> DR H. D. ALLEN (Eight lectures)	DR R. E. RANDALL (Four lectures) DR S. T. TRUDGILL (Four lectures)	Visit to University Botanic Gardens Visit to Sedgwick Museum
<b>Paper 11. A Prescribed Topic or Topics in Environmental Geography: Environment, Policy and Society</b> DR S. E. OWENS (Eight lectures)	DR S. E. OWENS (Eight lectures) DR S. E. OWENS AND MR B. SMITH – Transport and Environment Workshop (Two hours)	
<b>Paper 12. Physical Geography I: Morphodynamics of Large-Scale Coastal Systems</b> DR T. SPENCER (Eight lectures)	DR I. MÖLLER (Six lectures) DR T. SPENCER (Two lectures)	DR T. SPENCER (Two lectures)
<b>Paper 13. Physical Geography II: Glacial Environments</b> DR N. S. ARNOLD (Four lectures) PROF. J. A. DOWDESWELL (Four lectures)	DR N. S. ARNOLD (Four lectures) DR A. SHEPHERD (Four lectures)	
<b>Paper 14. A Prescribed Topic or Topics in Geography V: Volcanology</b> PROF. A. WOODS (Four lectures) DR P. BAXTER (One lecture)	DR D. PYLE (Six lectures) DR C. OPPENHEIMER (Five lectures)	
<b>Paper 15. A Prescribed Topic or Topics in Geography VI: Fluvial Processes and the Landscape</b> PROF. K. S. RICHARDS (Eight lectures) DR J. BRASINGTON (One lecture) Field Class: River Management	DR F. M. R. HUGHES (Four lectures) DR P. L. GIBBARD (Four lectures) Field Class: Fluvial Sedimentology	

### M.PHIL. IN ENVIRONMENT AND DEVELOPMENT

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

<b>Core Modules</b> <i>Central themes in environment and development</i> DR S. OWENS, DR W. ADAMS AND MR B. VIRA (Ten hours)	<b>Optional Modules</b> <i>Central themes in environment and development 2</i> DR S. RADCLIFFE AND DR DAN LOWBEER (Ten hours)
<b>Research training</b> DR S. OWENS, DR J. STARGARDT, DR A. JAMES, MS J. ROBINSON, MR B. VIRA AND DR T. BAYLISS-SMITH (Sixteen hours)	<b>Research training</b> DR S. OWENS, DR N. BURGESS AND A. N. OTHER
<b>Rural resources and society</b> DR W. ADAMS AND MR B. VIRA (Eight hours)	<b>Rural resources and society</b> DR E. WATSON, DR C. UPTON AND DR T. BAYLISS-SMITH (Ten hours)
<b>Physical science and environment management</b> DR J. DOWDESWELL, DR T. SPENCER, DR J. BRASINGTON, PROF. K. RICHARDS AND MS S. DAMERY (Ten hours)	<b>Physical science and environment management</b> DR T. SPENCER, DR M. SPALDING, DR K. TELEKI, DR I. MOELLER AND DR C. FLETCHER (Fourteen hours)
<b>Ecology and conservation</b> DR W. ADAMS, DR A. BALMFORD AND DR S. TRUDGILL (Ten hours)	<b>Ecology and conservation</b> MR B. VIRA, MR M. STARKEY, DR J. HUTTON, MS J. WOODMAN AND DR A. ENTWISTLE (Ten hours)
<b>Human development, population and health</b> DR D. LOW-BEER (Twelve hours)	<b>Human development, population and health</b> DR A. REID (Eight hours)

*Please see the Joint Schools Social Science Research Methods Course entry on (p. 252)*

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