# REPORTER

No 6330 Wednesday 11 December 2013 Vol cxliv No 13

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#### NOTICES

#### Calendar

- 18 December, Wednesday. Last ordinary number of the Reporter in the Michaelmas Term.
- 19 December, Thursday. Michaelmas Term ends.
- 5 January, Sunday. Lent Term begins.
- 8 January, Wednesday. First ordinary number of the Reporter in the Lent Term.
- 14 January, *Tuesday*. Full Term begins. Discussion at 2 p.m. in the Senate-House (see below).
- 21 January, *Tuesday*. Discussion at 2 p.m. in the Senate-House (see below).

#### Notice of a Discussion on Tuesday, 14 January 2014

The Vice-Chancellor invites those qualified under the regulations for Discussions (*Statutes and Ordinances*, p. 103) to attend a Discussion in the Senate-House, on Tuesday, 14 January 2014, at 2 p.m., for the discussion of:

- 1. Report of the General Board, dated 25 November 2013, on the establishment of a Stephen W. Hawking Professorship of Cosmology (*Reporter*, 6327, 2013–14, p. 133).
- 2. Second-stage Report of the Council, dated 6 December 2013, on the restructuring of space and refurbishment of the basement, ground, and first floors of the Department of Genetics on the Downing site (p. 233).
- **3.** Report of the General Board, dated 4 December 2013, on the establishment of a Professorship of History of Art (p. 234).
- **4.** Report of the General Board, dated 4 December 2013, on the re-establishment of a Professorship of Respiratory Biology (p. 234).

#### Notice of a Discussion on Tuesday, 21 January 2014

The Vice-Chancellor invites those qualified under the regulations for Discussions (*Statutes and Ordinances*, p. 103) to attend a Discussion in the Senate-House, on Tuesday, 21 January 2014, at 2 p.m., for the discussion of:

- 1. Review of the governance and management arrangements for sport within the University, November 2013 (see the Council's Notice dated 2 December 2013 (*Reporter*, 6238, 2013–14, p. 139), and the full report at http://www.admin.cam.ac.uk/reporter/2013-14/weekly/6328/SportReview.pdf).
- 2. Annual Report of the Council for the academical year 2012–13, dated 25 November 2013 (*Reporter*, 6329, 2013–14, p. 158).
- **3.** Annual Report of the General Board to the Council for the academical year 2012–13, dated 19 November 2013 (*Reporter*, 6329, 2013–14, p. 166).
- 4. Reports and Financial Statements for the year ended 31 July 2013 (Reporter, 6329, 2013–14, p. 171).

#### Notice of benefactions

9 December 2013

The Vice-Chancellor gives notice that he has accepted with gratitude the following benefactions, of which both the capital and the income may be used:

- (i) a benefaction of \$2,000,000 from the Trustees of the Foundation For the Future, payable over three years, to support the administrative and research costs of a Cambridge Centre for Digital Knowledge, which will be based at the Centre for Research in the Arts, Social Sciences, and Humanities (CRASSH);
- (ii) a benefaction of £150,000 from the Bonita Trust, payable over two years, of which £100,000 will be applied towards the purchase of the Lewis-Gibson Genizah Collection jointly by the University Library and by the Bodleian Library, University of Oxford, and £50,000 will be used to fund a Bonita Trust Genizah Research Associate for one year;
- (iii) a benefaction of £120,000 from Mr Glenn Earle, payable over four years, to establish a programme of scholarships to support students on the Master of Finance programme at the Judge Business School;
- (iv) a benefaction of £25,000 from the GLC Charitable Trust to support the Isaac Newton Institute for Mathematical Sciences;
- (v) a benefaction of £19,500 from Winton Capital Management, payable over three years, to support a series of career-focussed talks for women students taking STEMM subjects (Science, Technology, Engineering, Mathematics, and Medicine) over the same period.

#### West and North-West Cambridge Estates Syndicate Annual Report

The West and North-West Cambridge Estates Syndicate Annual Report and Financial Statements for the year ended 31 July 2013 have been received by the Council during the Michaelmas Term 2013 and are now available at http://www.admin.cam.ac.uk/reporter/2013-14/weekly/6330/WNWCambridgeEstatesSyndicate-Report-2013.pdf.

#### VACANCIES, APPOINTMENTS, ETC.

#### Vacancies in the University

A full list of current vacancies can be found at http://www.jobs.cam.ac.uk/.

Van Geest Professorship in the Department of Clinical Neurosciences; closing date: 31 January 2014; further particulars: http://www.admin.cam.ac.uk/offices/academic/secretary/professorships/ or contact the Academic Secretary (email: ibise@admin.cam.ac.uk); quote reference: ZE02333

**University Pathologist in the Department of Veterinary Medicine**; salary: £57,031; closing date: 12 January 2014; further particulars: http://www.jobs.cam.ac.uk/job/2753; quote reference: PP02349

Senior Systems Engineer in the Clinical School Computing Service; salary: £28,132–£36,661; closing date: 5 January 2014; further particulars: http://www.jobs.cam.ac.uk/job/2702; quote reference: RY02305

Herchel Smith Postdoctoral Research Fellowships: four posts in the School of the Biological Sciences; three posts in the Physical Sciences – Chemistry or Condensend Matter Physics/Materials Science, and one post in the School of the Physical Sciences – Pure Mathematics; salary: £28,132–£36,661; tenure: funding is available for a maximum period of three years; closing date: 10 January 2014; further particulars and application packs: http://www.herchelsmith.cam.ac.uk/fellowships or email the Secretary to the Fund Managers (email duncan.mccallum@admin.cam.ac.uk); quote reference: AK02310

The University values diversity and is committed to equality of opportunity.

The University has a responsibility to ensure that all employees are eligible to live and work in the UK.

#### NOTICES BY THE GENERAL BOARD

### Entries and lists of candidates for examinations, and dates of examinations and publication of class-lists

9 December 2013

The General Board have, on the recommendation of the Board of Examinations, approved the annexed changes to update the lists of examinations in the regulations for Entries and lists of Candidates for examinations and Dates of examinations and publication of class-lists. The Council is publishing a Grace for the approval of the annexed changes to the regulations (Grace 2, p. 235).

#### ANNEX

#### Entries and lists of candidates for examinations

(Statutes and Ordinances, p. 233)

Regulation 11.

By inserting the following in the list of examinations:

Human, Social, and Political Sciences Tripos, Parts I, IIA, and IIB M.C.L. Examination
Psychological and Behavioural Sciences Tripos, Parts I, IIA, and IIB

T Sychological and Benavioural Sciences Tripos, Tarts 1, 1111, and T

Regulation 14.

By inserting 'Natural Sciences Tripos, Part III, Physics' in the list of examinations.

#### Dates of examinations and publication of class-lists

(Statutes and Ordinances, p. 236)

Monday before last Sunday in May

Tuesday before first Sunday in June

Wednesday before first Sunday in June

Regulation 2.

By revising the list of examinations to read as follows (retaining all existing footnotes):

Monday before first day of Full Easter Term Engineering Tripos, Parts IIA and IIB

Natural Sciences Tripos, Part III (Easter Term examination)

Second day of Full Easter Term

First Monday of Full Easter Term

First Friday of Full Easter Term

Manufacturing Engineering Tripos, Part IIA

Chemical Engineering Tripos, Part IIA

Manufacturing Engineering Tripos, Part IIA

Second Tuesday of Full Easter Term

Management Studies Tripos

Wednesday before last Sunday but one in May

Education Tripos, Parts I and II

Diplomas and Certificates in Modern Languages

Thursday before last Sunday but one in May English Tripos, Part II

Geographical Tripos, Part II

Friday before last Sunday but one in May

English Tripos, Part I

Land Economy Tripos

Linguistics Tripos

Modern and Medieval Languages Tripos, Parts IA, IB, and II

Philosophy Tripos

Saturday before last Sunday but one in May Medical and Veterinary Sciences Tripos, Part IB

Natural Sciences Tripos, Part IB Chemical Engineering Tripos, Part IIB Economics Tripos, Part IIB

Law Tripos LL.M. Examination M.C.L. Examination

Music Tripos, Parts IB and II Mus.B. Examination

Tuesday before last Sunday in May Architecture Tripos, Parts IA and IB

Theological and Religious Studies Tripos

Advanced Diploma in Theology and Religious Studies

Wednesday before last Sunday in May Classical Tripos, Part II

Diploma in Economics
Geographical Tripos, Part IA
Music Tripos, Part IA
Natural Sciences Tripos, Part II

Thursday before last Sunday in May Historical Tripos, Part I

History of Art Tripos, Part I

Mathematical Tripos, Parts IA and III

Politics, Psychology, and Sociology Tripos, Parts IIA and IIB Psychological and Behavioural Sciences Tripos, Parts IIA and IIB

Friday before last Sunday in May Asian and Middle Eastern Studies Tripos

Historical Tripos, Part II

Monday before first Sunday in June Anglo-Saxon, Norse, and Celtic Tripos

Architecture Tripos, Part II

Archaeological and Anthropological Tripos, Parts IIA and IIB

Chemical Engineering Tripos, Part I Computer Science Tripos, Parts IA and IB

Economics Tripos, Part IIA Engineering Tripos, Part IB Mathematical Tripos, Part II

Medical and Veterinary Sciences Tripos, Part IA

Natural Sciences Tripos, Part III Computer Science Tripos, Part II Mathematical Tripos, Part IB Classical Tripos, Part IB Engineering Tripos, Part IA

Geographical Tripos, Part IB
Thursday before first Sunday in June
Human, Social, and Political Sciences Tripos, Parts I, IIA, and IIB

Classical Tripos, Part IA

Psychological and Behavioural Sciences Tripos, Part I

Friday before first Sunday in June Natural Sciences Tripos, Part IA

History of Art Tripos, Parts IIA and IIB

Monday after first Sunday in June Economics Tripos, Part I

#### REGULATIONS FOR EXAMINATIONS

#### **Computer Science Tripos**

(Statutes and Ordinances, p. 301)

#### With effect from 1 October 2013

Footnote 1.

The footnote to Regulation 8 of the Tripos has been amended so that instead of Paper 1 being available to candidates for the Natural Sciences Tripos and the Politics, Psychology, and Sociology Tripos, it shall be available to candidates for the Natural Sciences Tripos and the Psychological and Behavioural Sciences Tripos.

PART IA

Regulation 10(b)(iii).

The regulations for the Tripos have been amended so that, instead of the Introduction to psychology paper (Paper 3 of Part I of the Politics, Psychology, and Sociology Tripos), students may offer PBS1: Introduction to psychology paper (of the Psychological and Behavioural Sciences Tripos).

#### FORM AND CONDUCT OF EXAMINATIONS, 2014

Notices by Faculty Boards, or other bodies concerned, of changes to the form and conduct of certain examinations to be held in 2014, by comparison with those examinations in 2013, are published below. Complete details of the form and conduct of all examinations are available from the Faculties or Departments concerned.

#### Medical and Veterinary Science Tripos, 2014

The Faculty Board of Biology give notice that, with effect from the examinations to be held in 2014, the form of the examination for the following papers for the Medical and Veterinary Science Tripos, Part IB, Biology of disease, will be changed as follows:

Paper BOD2. Biology of disease: Section II (practical)

Candidates will be required to answer all questions. The paper will have five questions. The paper will be adjusted so that the workload will be no greater than in previous years.

Paper BOD3. Biology of disease: Section III (essay paper)

Candidates will be required to answer three questions from a choice of six or seven.

All other papers remain unchanged.

#### Examination for the degree of Master of Business Administration, Lent Term 2014

The Faculty Board of Business and Management give notice that, in the Lent Term 2014 of the academical year 2013–14, the subjects for examination for the M.B.A. Degree will be as listed below. The method of examination is shown for each subject.

#### 4. (a) One-year course

#### 6. (a) Compulsory modules

#### Lent Term 2014

MBA10.	Strategy	Examination (1.5 hours) (50%), group assignment (50%)
MBA11.	Marketing	Examination (1.5 hours) (70%), group assignment (30%)
MBA15.	Operations management	Examination (1.5 hours) (80%), group assignment (20%)
MBA16.	Cost management and control	Individual assignment (50%), group assignment (50%)
	(formerly Financial management)	
MBA33.	Negotiations workshop	Attendance
MBA34.	Global consulting project	Group assignment

#### 6. (b) Elective modules

#### Lent Term 2014

MBA77. MBA70.	Accounting and working capital for startups Cases in corporate finance I	Class participation (50%), individual assignment (50%) Individual assignment (40%), group assignments (45%), and class participation (15%)
MBA79.	Digital marketing	Individual assignment (90%), class participation (10%)

MBA78.	Financial statement analysis	Individual assignment (80%), class participation (20%)
MBA52.	Leading and managing social enterprise	Group assignment (50%), individual assignment (30%), and class participation (20%)
MBA14.	Managing innovation strategically	Group assignments (100%)
MBA93.	Managing natural capital	Class participation (10%), group assignment (20%), and individual assignment (70%)
MBA27.	Philosophy in business	Individual assignment (100%)
MBA103.	Risk management and strategic planning	Individual assignments (100%)
MBA80.	So, you want to be an entrepreneur?	Individual assignments (100%)
MBA30.	Strategic human resources management	Group assignment (100%)
MBA22.	Strategic performance management	Individual assignment (70%), group assignment (30%)
MBA107.	Strategic pricing	Individual assignments (70%), group assignment (25%), and class participation (5%)
MBA88.	Strategies for energy and climate	Individual assignments (100%)
MBA73.	The international film business	Group assignment (40%), individual assignment (60%)

#### 4 (c) Executive M.B.A. course

#### 2012-14 class

#### 6. (a) Compulsory modules

#### Lent Term 2014

EMBA14. EMBA15.	Corporate governance and ethics Elective I (Students must select one module from Elective I list and one from Elective II list)	Individual assignment (60%), group assignment (40%) See details below
EMBA16.	Elective II (Students must select one module from Elective I list and one from Elective II list)	See details below
EMBA4.	Management practice (this course runs throughout the programme)	Individual assignment (100%)
EMBA17.	Leadership in action (this course runs throughout the programme)	Attendance only
EMBA18.	Individual project	Individual assignment (100%)
EMBA19.	Personal and professional development	Attendance only
Elective I list		
EMBA24.	Fast strategy, intrapreneurship, and business instinct	Individual assignment (100%)
EMBA39.	Strategy and the decision to make, buy, ally, or acquire	Individual assignment (100%)
EMBA40.	Project finance: innovative techniques in valuing and raising financing for large scale projects	Individual assignment (100%)
EMBA34.	Innovation management: the secret of growth	Group presentation (50%), individual assignment (50%)
EMBA21.	How to start technology companies	Individual assignment (100%)
EMBA41.	Strategy and organization for the information age	Individual assignment (100%)
Elective II lis	t	
EMBA26.	Philosophy in business	Individual assignment (100%)
EMBA22.	Venture capital, private equity, and acquisitions	Individual assignment (100%)
EMBA31.	Global energy security	Individual assignment (100%)
EMBA23.	Strategic performance management	Individual assignment (100%)
EMBA27.	Changing the game: business models, marketing strategy, and innovation	Individual assignment (100%)
EMBA42.	Understanding consumers: using psychology to build corporate brands and increase profits	Individual assignment (100%)

#### (b) Elective modules

#### Lent Term 2014

None

#### (c) Project work

#### Lent Term 2014

None

#### 2013-15 class

#### 6 (a) Compulsory modules

#### Lent Term 2014

EMBA6. Organizational behaviour Individual assignment (60%), group assignment (40%) EMBA7. Operations management Two individual assignments (50% each)

EMBA8. International business studies Group assessment (100%)

EMBA19. Personal and professional development Attendance only

(this course runs throughout the

programme)

EMBA17. Leadership in action (this course runs

throughout the programme)

Attendance only

#### (b) Elective modules

#### Lent Term 2014

None

#### Examination for the degree of Master of Finance, Lent Term 2014

The Faculty Board of Business and Management give notice that, in the Lent Term 2014, the subjects for examination for the Master of Finance Degree will be as listed below. The method of examination is shown for each subject.

#### No written papers offered in Lent Term

#### Group 1 (core subjects)

Group	Module	Assessment
MFIN4	Equity derivatives	In-class test, two hours (100%)
MFIN39	Fundamentals of credit	In-class test (40%); course-work (individual assignments and case study (60%))
MFIN3	Econometrics	Mid-term test, two hours (40%); final test, two hours (60%)
MFIN5	Finance and organizations	Seminar, assessed by attendance
MFIN22	Management practice	Seminar, assessed by attendance
MFIN23	City speaker series	Seminar, assessed by attendance

#### **Group 2 (specialist subjects)**

Group	Module	Assessment
MFIN14	Fixed income analysis (open to M.Phil. in Finance)	Individual assignment (60%); group case (40%)
MFIN16	Topics in investment management (open to M.B.A/E.M.B.A.)	Individual assignment (50%); group assignment (50%)
MFIN19	Private equity	Four individual assignments (45% in total); two group projects (30%); individual in-class quiz (25%)
MFIN34	Advanced corporate finance	Case write-ups (30%); group project (40%); in-class test (30%)
MF3	Financial reporting and capital markets (borrowed from M.Phil. in Finance)	Two individual essays, 2,000 words each (50% each)

#### **Projects**

Group Module Assessment

MFIN26 Group consulting project Group project, assessed by group presentation (100%)

### Bachelor of Medicine and Bachelor of Surgery: Second M.B. Examination and Final M.B. Examination

SECOND M.B. EXAMINATION

The Faculty Board of Clinical Medicine gives notice that, with effect from the assessment to be held in 2014, the form of the examination for the Preparing for Patients A assessment within the Second M.B. will be changed. Preparing for Patients A will be assessed by the submission of a record of course-work, to be submitted three days after the final review session. A satisfactory overall rating of the workbook tasks and attendance on the course is a necessary condition for successful completion of the Second M.B. Examination.

The Faculty Board of Clinical Medicine confirms that no student will be disadvantaged by this change.

FINAL M.B. EXAMINATION

#### Part I: Clinical Pathology

The examination is concerned with the application to human disease of the principles of pathology.

It covers morphological, laboratory, and clinical aspects of pathology, including histopathology, haematology, microbiology, chemical pathology, immunology, and genetics.

The examination comprises two elements:

Written Examination:

Single Best Answer Marks: 50% of Part I total

**Examination Paper** Length: 3 hours

Structure: Up to 150 five-option, single response computer-marked questions

Written Practical Examination: Marks: 50% of Part I total

Length: 3 hours

Structure: Up to 10 compulsory data interpretation questions

Each question is presented in a folder containing a brief relevant case history with the results of a few appropriate laboratory tests and usually one or two good quality colour photographs of a named macroscopic surgical or post-mortem specimen. For each case there are 4–5 sub-

questions; brief written answers are required

Viva voce Examination: Marks: This exam component does not directly contribute to the overall result

for most students

Students who have achieved a high standard in the written and practical papers will be invited to attend to give them an opportunity

for a distinction award

Length: Two sessions of approximately 10 – 15 minutes Structure: The session may cover all Pathology disciplines

Each candidate meets two groups of three examiners; at least one will

be external

PART II

The examination is designed to assess the candidate's clinical skills in Paediatrics, and Clinical Obstetrics and Gynaecology.

**Clinical Paediatrics:** 

**Objective Structured Clinical** Length: Up to 2.5 hours

**Examination (OSCE)** Structure: Up to 10 stations of either 10–15 minutes testing core clinical skills

and physical examination skills using real patients, simulated

patients, and video

To pass: students must achieve the pass mark, as set by the examiners,

or higher, as well as passing a minimum of 50% of examination

stations

Clinical Obstetrics and Gynaecology:

**Objective Structured Clinical** Length: Up to 2.5 hours

**Examination (OSCE)** Structure: Up to 10 stations of approximately 10–15 minutes testing core clinical

skills and physical examination skills using real patients, simulated

patients, and video

To pass: students must achieve the pass mark, as set by the examiners, or higher, as well as passing a minimum of 50% of examination stations

#### Part III

The examination is concerned with the principles and practice of Medicine and Surgery with Clinical Pharmacology and Therapeutics, Obstetrics and Gynaecology, General Practice, Public Health Medicine, Paediatrics, Psychiatry, and other medical and surgical specialities (including Anaesthesia, Clinical Oncology, Ophthalmology, and Surgical Anatomy).

The examination is designed to assess the candidate's

- knowledge and experience of Medicine and Surgery in their widest sense (as defined above);
- ability to apply that knowledge and experience to the management of patients;
- ability to communicate effectively with patients and to respect their autonomy;
- experience of ethical problems in clinical medicine.

Candidates may be asked to interpret radiographs and scans, electrocardiograms, clinical photographs, and other clinical data.

Written papers are assessed without knowledge of the candidate's name.

The examination has four components:

**Component 1:** 

**Single Best Answer Paper** Length: 3 hours

One (1A) Structure: Up to 150 five-option, single response computer-marked questions

testing factual knowledge and its application in a clinical context

Single Best Answer Paper Length: 3 hours

Two (1B) Structure: Up to 150 five-option, single response computer-marked questions

testing factual knowledge and its application in a clinical context. To pass: marks for 1A and 1B will be combined, and students must asking the page marks as at hy the appropriate or higher.

achieve the pass mark, as set by the examiners, or higher

**Component 2:** 

Structured Essay Question Length: 2 hours

(SEQ) Structure: 6-8 structured short essay questions testing written communication

skills in clinical scenarios

To pass: students must achieve the pass mark, as set by the examiners,

or higher

**Component 3:** 

Simulated Clinical Length: Up to 3 hours

**Encounter Examination** Structure: Up to twelve 15-minute stations in history-taking, clinical reasoning, and other interpersonal communication skills using simulated patients

To pass: students must achieve the pass mark, as set by the examiners, or higher, as well as passing a minimum of 50% of examination

stations

**Component 4:** 

Clinical Examination Length: Up to 3 hours

(CE) Structure: A combination not less than 10 stations, of either 7.5 or 15-minutes,

testing core clinical skills and physical examination skills using real

patients

To pass: students must achieve the pass mark, as set by the examiners, or higher, as well as passing a minimum of 50% of examination stations

## Examinations in Conservation Leadership, Environment, Society, and Development, Geographical Research, Multi-Disciplinary Gender Studies, and Polar Studies for the degree of Master of Philosophy

The Faculty Board of Earth Sciences and Geography give notice that the form of the examination for 2013–14 will be as listed below.

#### 1. Timetable of submission and weight of marks

#### M.Phil. in Conservation Leadership

Component	Item	Submission date	Weighting (%)
1	CL1: Conservation problems and practice course-work	16 January	10
	CL6: Innovation for conservation leadership course-work	24 March	10
2	CL2: Conservation enterprise essay	2 April	10
	CL3: Conservation management exercise	2 April	10
	CL4: Communicating conservation exercise	24 April	10
	CL5: Conservation governance essay	24 April	10
3	Placement report	27 August	40

#### M.Phil. in Environment, Society, and Development

Component	Item	Submission date	Weighting (%)
1	Review essay 1 – core paper 1	10 March	
	Review essay 2 – core paper 2	10 March	12.5%
	Essay 3 – core paper 2	28 April	12.5%
	Essay 4 – option 1	28 April	12.5%
	Essay 5 – option 2	28 April	12.5%
2	Dissertation	12 June	50%

#### M.Phil. in Geographical Research

Component	Item	Submission date	Weighting (%)
1	Geographical essay 1 Geographical essay 2 Joint schools essay	28 April 28 April 28 April	13.33 13.33 13.33
2	Joint schools 'open-book' or tests	iline	Pass
3	Dissertation	26 August	60

#### M.Phil. in Multi-disciplinary Gender Studies

Component	Item	Submission date	Weighting (%)
1	Essay 1	12 March	15
	Essay 2	28 April	15
2	Thesis	16 July	70

#### M.Phil. in Polar Studies

Component	Item	Submission date	Weighting (%)
1	Essay 1	11 November	15
	Essay 2	9 December	15
	Essay 3	28 January	15
2	Thesis	12 June	55

#### 2. Thesis subject area deadlines

The subject area of each thesis/project must be approved by the Degree Committee of Earth Sciences and Geography. The deadline for this is **5 February (3 February for M.Phil. in Polar Studies)**.

#### 3. Oral examination (Vivas)

Each M.Phil. may include, at the discretion of the Examiners, an oral examination on the thesis/project that has been submitted, the general field of knowledge within which it falls, or other parts of the relevant M.Phil. course. All students must be available in Cambridge for an oral examination and must be in contact with the Graduate Office by telephone or email in order that arrangements can be made, if required. The dates of the oral examination (if required) are:

ACRES CO. C.	T 1 160 1
M.Phil. in Conservation Leadership	Tuesday, 16 September
M.Phil. in Environment, Society, and Development	Tuesday, 8 July
M.Phil. in Geographical Research	Thursday, 18 September
M.Phil. in Multi-disciplinary Gender Studies	Monday, 8 September
M.Phil. in Polar Studies	TBC

#### 4. Submission

Please check the course handbook for the time of day each essay or dissertation must be submitted.

#### 5. Pass requirements

In order to be awarded the Degree of Master of Philosophy candidates must achieve a total score of at least 60%. Furthermore, candidates are expected to pass all components by achieving a score of at least 60% of the marks allocated to the component. In the event that a candidate scores a marginal fail in one component of the examination, this may be compensated by an overall average of 60% or more.

#### Examination in Development Studies for the degree of Master of Philosophy, 2014

The Centre of Development Studies gives notice that, in the academical year 2013–14, the subjects for the examination in Development Studies for the M.Phil. Degree will be as follows:

#### Group 1

- 1 Development economics
- 2 Institutions and development
- 3 Sociology and politics of development
- 4 Globalization, business, and development

All Group 1 subjects will be examined by means of one 4,000-word essay and one two-hour written examination.

#### Group 2 (full subjects)

- 13 Financial organization and economic growth: to be examined by means of two 4,000-word essays.
- 14 Philosophical issues in economic development: to be examined by means of two 4,000-word essays.
- Justice and development: to be examined by means of two 5,000-word essays.
- The comparative development of India and China: to be examined by means of two 5,000-word essays.
- 38 Migration and development: to be examined by means of two 4,000-word essays.
- 41 Politics of Africa (PA-210 from the M.Phil. in Politics); to be examined by means of one three-hour examination.
- 50 Economic issues in contemporary Latin America (WE4 from the M.Phil. in Latin American Studies): to be examined by means of two 4,000-word essays.
- Politics, society, and nature ('Politics, society, and nature' and 'Climate change' from the M.Phil. in Environment, Society, and Development): to be examined by means of two 2,000-word review essays.

#### Group 2 (half subjects)

- 380 Migration and development: to be examined by means of one 4,000-word essay.
- 400 The development of Central Asia and Caucuses: to be examined by means of one 5,000-word essay.
- 500 The development of Southeast Asia: to be examined by means of one 5,000-word essay.
- 700 Latin America: human development challenges: to be examined by means of one 5,000-word essay.
- 110 Econometrics I (from Judge Business School): to be examined by means of written examinations.
- Econometrics II (from Judge Business School): to be examined by means of written examinations.

  Half-papers from the M.Phil. in Planning, Growth, and Regeneration (Land Economy) subject to the approval of the Department of Land Economy and the Course Director of the M.Phil. in Development Studies.

In place of one full subject or two half subjects in Group 2, a candidate may offer a dissertation.

The Centre of Development Studies gives notice that options in Group 2 may be added to or removed from the above list by the end of Michaelmas Term 2013. A further Notice will be issued if any such changes are made.

#### Examination in Finance for the degree of Master of Philosophy, 2013–14: Notice

The Degree Committee for the Faculty of Business and Management give notice that, in the academical year 2013–14, the subjects for examination in Finance for the M.Phil. Degree will be as listed below. The method of examination is shown for each subject.

#### **Group 1 (five compulsory subjects)**

- (1) MF5 Corporate finance I and II [50% CF I mark (one two-hour written examination (80%) and optional presentation (20%) and 50% CF II mark (two-hour written examination (55%), group presentation (20%), referee report (20%), and attendance (5%))]
- (2) MMSO6 Fundamentals of competitive markets [one two-hour written examination (70%) and problem sets (30%)]

either

- (3) M300 Econometric methods [two-hour written examination] and
- (4) M310 Further time series with applications in finance and macroeconomics [two-hour written examination] or M320 Cross section and panel data econometrics [two-hour written examination]

or

- (5) MP0-1 Econometrics I [two 1.5-hour tests] and
- (6) MP01A Econometrics II Advanced [two 3-hour tests]

#### Group 2 (four optional subjects to be chosen)

- M100 Microeconomics I [two-hour written examination]
- M400 Asset pricing [two-hour written examination]
- MF1 Introduction to financial reporting [assessed by two-hour class test and presentation]
- MF3 Financial reporting and capital markets [assessed by two 2000-word essays]
- MF6 Asset pricing I and II [three-hour written examination, plus written problem set]
- MF8 Continuous-time finance [two-and-a-half-hour written examination]

- MFin14 Fixed income analysis [assessed by written examination and course-work]
- MFin40 Overview of financial regulation [two-hour written examination]
- TPE6 Strategic valuation [assessed by project consisting of written report and associated spreadsheet model]
- MISO7 Sociology of markets [written report and presentation]
- MISO9 Organizational behaviour [written report]

#### Papers from Mathematical Tripos, Part III

- Paper 38 Advanced financial models [one three-hour written examination]
- Paper 31 Actuarial statistics [one two-hour written examination]
- Paper 27 Stochastic calculus and applications [one three-hour written examination]
- Paper 36 Time series and Monte Carlo inference [one two-hour written examination]
- Paper 66 Numerical solution of differential equations [one three-hour written examination]
- Paper 30 Statistical theory [one two-hour written examination]

A 12,000-word dissertation could be substituted in place of three modules from Group 2.

## Examination in Innovation Strategy and Organization for the degree of Master of Philosophy, 2013–14

The Degree Committee for Judge Business School give notice that in the academical year 2013–14 the subjects for examination in Innovation Strategy and Organization for the M.Phil. Degree will be as listed below. The method of examination is shown for each subject.

#### Group 1 (compulsory subjects)

MPO-1 SSRMC	Quantitative research methods (assessed by three one-hour online tests, plus written work)
or	
MPO-1	Quantitative research methods (assessed by two 1.5-hour tests)
MPO-2	Qualitative research methods (assessed by seven research exercises)
MISO1	Information systems and organizational change (assessed by 3,000-word essay (70%), plus half-hour seminar presentation (30%))
MISO2	Strategy and innovation (assessed by 3,000-word essay (70%), plus half-hour seminar group presentation (30%))
MISO3	Foundations of organizational analysis (assessed by 3,000-word essay (70%), plus half-hour seminar group presentation (20%), plus class participation (10%))

#### Group 2 (optional papers)

MMSO6	Fundamentals of competitive markets (assessed by class test (70%), plus course-work (30%))
MISO-7	Sociology of markets (assessed by presentation (50%), and 4,000-word essay (50%))
MISO-8	Organizational behaviour research methods (assessed by class participation (30%), plus 4,000-word essay (70%))
MISO-9	Organizational behaviour (assessed by 4,000-word essay (70%), plus class participation (30%))
MISO-10	Consumer behaviour (assessed by class participation (20%), presentation (30%), and 3,000-word essay (50%))
MMSO2	Operations strategy and technology management (class participation (20%), summary of assigned reading (20%), paper on research opportunities (30%), review report (30%))
MMSO4	Quantitative marketing models (presentation (20%), term paper (60%), idea paper (10%), and participation (10%))
MPO-4	Individual research project (assessed by 4,000-word essay)

**Dissertation** 12,000-word dissertation

#### Examination in International Relations and Politics for the degree of Master of Philosophy, 2013-14

The Degree Committee of the Faculty of Human, Social, and Political Science give notice of the following list of modules to be offered for examination for the M.Phil. in International Relations and Politics in the academical year 2013–14:

Title Method of assessment Research methods A mixture of assessed work

Thesis A dissertation of 20,000-25,000 words

**Option modules** 

Title Method of assessment

International organization One essay of no more than 5,000 words International political economy One essay of no more than 5,000 words Secret intelligence in International Relations 1918–1989 An invigilated exam of three hours The politics of the Middle East and North Africa An invigilated exam of three hours The making of US foreign policy in a historical perspective An invigilated exam of three hours

International relations theory An invigilated exam of three hours International constitutional law An invigilated exam of three hours International security One essay of no more than 5,000 words

Politics of Africa One literature review, and one 4,500-word essay Politics of China One essay of no more than 5,000 words Europe in the world One essay of no more than 5,000 words

Globalization, business, and development (borrowed from the One essay of no more than 5,000 words

Centre of Development Studies) The politics of South East Asia One essay of no more than 5,000 words Grand Strategy from Charles V to Merkel An invigilated exam of three hours

#### Examination in Management for the degree of Master of Philosophy, 2013–14

The Degree Committee for Judge Business School give notice that in the academical year 2013-14 the subjects for examination in Management for the M.Phil. Degree will be as listed below. The method of examination is shown for each subject.

#### Group 1 (compulsory subjects)

MM1	Quantitative techniques for management (assessed by two-hour BOE written examination)
MM2	Information systems (assessed by two-hour BOE written examination)
MM3	Business economics (assessed by two-hour BOE written examination)
MM4	Strategic management (assessed by two-hour BOE written examination (70%), plus group presentation (30%))
MM5	Organizational analysis and behaviour (assessed by two-hour BOE written examination)
MM6	Accounting and finance (assessed by two-hour BOE written examination (70%), plus three 15-minute in-class written quizzes (30%))
MM30	Marketing (assessed by two-hour BOE written examination (70%), plus group project presentation (30%))
MM35	Management consulting project (assessed by one-hour joint presentation (50%), plus 3,000-word essay (25%), plus class participation (25%))
MM37	Operations management (assessed by two-hour BOE written examination)

#### Group 2 (optional papers)

MM10	Globalization at the crossroads (assessed by 3,500-word essay)
MM11	Human resources management (assessed by 4,000-word essay)
MM20	Environment and sustainability (assessed by 3000-word essay, plus one-hour seminar presentation)
MM31	Supply chain management (assessed by two-hour BOE written examination (60%), plus group presentation and report (30%), and class participation (10%))
TPE6	Strategic valuation (assessed by project consisting of written report and associated spreadsheet model)
TPE10	Managing the innovation process (assessed by class participation (30%), plus individual assignment (30%), plus group project (40%))
MF3	Financial reporting and capital markets (assessed by two 2.000-word essays)

## Examination in Management Science and Operations for the degree of Master of Philosophy, 2013–14

The Degree Committee for the Faculty of Business and Management give notice that in the academical year 2013–14 the subjects for examination in Management Science and Operations for the M.Phil. Degree will be as listed below. The method of examination is shown for each subject.

#### Group 1 (compulsory subjects for non-dissertation option)

(1)	MP0-1	Econometrics I [two 1.5-hour tests]
(2)	MP0-1A	Econometrics II [two 3-hour tests]
(3)	MMSO2	Operations strategy and technology management [class participation (20%), summary of reading
		(20%), paper on research opportunities (30%), and reviewer's report (30%)]
(4)	MMSO6	Fundamentals of competitive markets [two-hour written examination]
(5)	MMSO7	Management of the innovation process [class participation (20%), summary of reading (20%), paper
		on research opportunities (30%), and reviewer's report (30%)]
(6)	MMSO4	Quantitative marketing models [term paper – write up and presentation (60%), idea paper (10%), and
		class participation including presentations on readings (30%)]

In addition to the Group I, also compulsory for Operations Specialization only:

(7) MMSO1 Mathematical models of operations management [class participation (30%), presentations/discussions (20%), final research proposal (30%), and take-home comprehensive exam (20%)]

In addition to the Group I, also compulsory for Marketing Specialization only:

(7) MMSO10 Consumer behaviour [class participation (20%), presentation (30%), and 3,000-word essay (50%)]

#### Group 2 (optional subjects)

Two optional subjects are taken from a selection of the Management Science and Operations M.Phil., the Innovation, Strategy, and Organization M.Phil., and Mathematics Part III graduate courses, including, as the most typical subjects:

Paper 37 Mathematics of operational research [one three-hour written examination]

MMSO5 Individual research project [4,000-word essay]

**Dissertation-option** Group 1 subjects and 12,000-word dissertation in place of two optional subjects and either MMSO4 or MMSO1 from Group 1

#### Examination in Technology Policy for the degree of Master of Philosophy, 2013–14

The Degree Committee for the Faculty of Business and Management give notice that in the academical year 2013–14 the subjects for examination in Technology Policy for the M.Phil. Degree will be as follows.

The Technology Policy Professional Practice degree corresponds to 13 equally weighted modules including four core modules, the final group project (which is double-weighted), management of technology and innovation (which is double-weighted), and seven electives (three of which must be chosen from the outer core modules).

#### Group 1 (core components)

Module code	Module title	Assessment
TP1	Introduction to technology policy	Mid-term written in-class assessment (40%); end of term assignment (60%)
TP2	Seminars in technology policy	Eight 700-word essays equally weighted
TP3	European science and technology policy	3,000-word essay (80%); participation (20%)
TP4	ETECH	Presentation (20%); assignment (80%)
FGP	Final group project (double-weighted) for those on Professional Practice stream	12,000-word report (70%); oral presentation (20%); Peer assessment (10%)
MOT&I	Management of technology and innovation (double-weighted)	1,500-word essay, group project over two months (100%)

#### Group 2 (outer core components – at least three to be selected from a choice of seven electives)

Module code	Module title	Assessment
TPE5	Entrepreneurial science and innovation policy	Two 750 words (15% each); one 4,000-word essay (70%)
TPE6/4I1	Strategic valuation	Project consisting of a written report and associated spreadsheet model (100%)
TPE7	Political economy of technology policy	One 3,000-word essay (80%); one 800-word essay (20%)

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Module code	Module title	Assessment
TPE8	System dynamics for policy and management	Three 1,000-word assignments (20% each); final project (40%: presentation 10%, report 30%)
TPE9	Negotiation	One 1,000-word essay (30%); one 2,000-word essay (60%); class participation (10%)
TPE10	Managing the innovation process	Class participation (20%); case write-up (30%); group project (40%)
TPE11/4E4	Management of technology	3,000-word assignment (100%)
TPE12/4I7	Electricity and the environment	One 1,500-word essay (30%); one 2,000-word essay (70%)
TPE13/4E3	Information systems	One report (100%)
TPE14	Project management	class participation (30%); report (40%); group work (30%)
Group 3 (opt	ional components)	
Module code	- · · · · · · · · · · · · · · · · · · ·	Assessment
MM10	Globalization	4,000-word essay
MM20	Environment and sustainability	3000-word essay and one-hour seminar presentation
MM31	Supply chain management	In-class exam (60%); group presentation and report (30%); class participation (10%)
MISO1	Information systems innovation and	Presentation (30%); term paper (70%)
	organizational change	* * * * * *
MSO2	Strategy and innovation	Group presentation (30%); individual paper (30%); exam (40%)
MP02	Qualitative research methods	Seven assignments of varying lengths
4A2	Computational fluid dynamics	Report (25%); report (75%)
4A3	Turbo machinery 1	1.5-hour exam (75%); report (25%)
4A7	Aerodynamics	Two reports (50% each)
4A13	Combustion and IC Engs	1.5-hour exam (100%)
4B5	Nanotechnology	1.5-hour exam (75%); simulation study (25%)
4B6	Solid state devices and chemical/biological sensors	1.5-hour exam (100%)
4B7	VLSI design, technology, and CAD	1.5-hour exam (75%); course-work (25%)
4B11	Photonic systems	1.5-hour exam (100%)
4B14	Solar-electrical power	1.5-hour exam (75%); report (25%)
4B19	Renewable electrical power	1.5-hour exam (100%)
4C2	Designing with composites	1.5-hour exam (75%); course-work (25%)
4C3	Electrical and nano materials	1.5-hour exam (100%)
4C4	Design methods	1.5-hour exam (100%)
4C5	Design case studies	Course-work (100%)
4C15	MEMS: design	1.5-hour exam (75%); course-work (25%)
4D6	Dynamics in civil engineering	1.5-hour exam (75%); course-work (25%)
4D13	Architectural engineering	Project (100%)
4D14	Contaminated land and waste management	1.5-hour exam (75%); course-work (25%)
4D15	Sustainable water engineering	Course-work (100%)
4E5	International business economics	Course-work (100%)
4E6	Accounting and finance	Course-work (100%)
4E11	Strategic management for engineers	Course-work (100%)
4F1	Control system design	1.5-hour exam (75%); course-work (25%)
4F5	Advanced wireless	1.5-hour exam (100%)
4F11	Speech and language processing	1.5-hour exam (100%)
4F12	Computer vision and robotics	1.5-hour exam (100%)
415	Nuclear materials	1.5-hour exam (100%)
418	Medical physics	1.5-hour exam (100%)
4I10	Nuclear reactor engineering	1.5-hour exam (100%)
4I11	Advanced fission and fusion systems	1.5-hour exam (100%)
4M12	Partial differential equations and variational methods	
4M14	Sustainable development	Course-work (100%)
4M15	Sustainable energy	1.5-hour exam (75%); course-work (25%)

Module code	Module title	Assessment
4M16	Nuclear power engineering	1.5-hour exam (100%)
4M18	Present and future energy systems	1.5-hour exam (100%)
ESD100	Concepts, values, and change	Course-work (100%)
ESD200	Sustainability methods and metrics	Course-work (100%)
ESD300	Sustainability assessment of large infrastructure projects	Course-work (100%)
ESD450	Policy, legislation, and government	Course-work (100%)
ESD500	Sustainable design and implementation	Course-work (100%)
ESD600	Development engineering	Course-work (100%)

#### REPORTS

## Second-stage Report of the Council on the restructuring of space and refurbishment of the basement, ground, and first floors of the Department of Genetics on the Downing site

The COUNCIL begs leave to report to the University as follows:

- 1. A First-stage Report on the restructuring of space and refurbishment of the basement, ground, and first floors of the Department of Genetics on the Downing site was submitted to the Regent House on 16 October 2013 (*Reporter*, 6321, 2013–14 p. 35) and approved by Grace 2 of 20 November 2013. This Second-stage Report is to update the Regent House on further development of the scheme and to seek approval for construction to proceed.
- 2. As stated in the First-stage Report, the Department of Genetics has not had any significant refurbishment of space used for research and associated activities in the main building of the Department in the last 15 years, and this lack of long-term investment and planning has led to a number of problems, resulting in a space that has not kept pace with the academic needs of the Department. The election of the next Arthur Balfour Professor of Genetics provides the ideal opportunity to plan for the future strategic direction of the Department, in order to address the critical need for a significant programme of refurbishment work to accommodate current and imminent appointments, and remove barriers to the recruitment of planned appointments.
- 3. The proposals that affect the basement, ground, and first floors are extensive and represent nearly 50% of the total floor area of the building as follows: basement 395m<sup>2</sup>; ground floor 370m<sup>2</sup>; first floor 496m<sup>2</sup>.
- 4. The proposed spaces include a mix of wet and dry laboratories, equipment rooms, office space, and meeting rooms, and will:

- transform the building, with improved daylight penetration into the central circulation spine;
- provide a flexible open-plan space for scientific research:
- assist recruitment and foster stronger integration not only within the Department but also between other Departments within the School of the Biological Sciences.
- 5. In accordance with the Capital Projects Process, a Full Case has been prepared and will be submitted to the Planning and Resources Committee at their meeting to be held on 4 December 2013.
- 6. A planning application was submitted in November 2013 and it is hoped to appoint a contractor so that work can begin in April 2014. The construction works will be phased to maintain a degree of functionality, with the ground and first floors being completed at the end of November 2014 and the basement completed in April 2015.
- 7. The estimated cost of the total project is £3.873m with £1.75m from the Capital Fund and £2.123m from School and Departmental sources. No increase to running costs is anticipated as existing inefficient plant and associated equipment and lighting will be replaced with modern energy-efficient equipment in the new facilities.
- 8. Further details relating to the design, maintenance, and recurrent costs will be brought to future meetings of the Buildings Committee and the Planning and Resources Committee.
- 9. Drawings of the proposed scheme are displayed for the information of the University in the Schools Arcade.

#### 10. The Council recommends:

- I. That approval be confirmed for the restructuring and refurbishment of the Department of Genetics as described in this Report.
- II. That the Pro-Vice Chancellor (Planning and Resources), on the advice of the Director of Estate Strategy, be authorized to accept a tender for the works, within the available funding, in due course.

6 December 2013	L. K. Borysiewicz, Vice-Chancellor	RICHARD JONES	FLICK OSBORN
	Jeremy Caddick	FIONA KARET	RACHAEL PADMAN
	STEPHEN J. COWLEY	F. P. KELLY	SHIRLEY PEARCE
	ATHENE DONALD	Mark Lewisohn	JOHN SHAKESHAFT
	I. M. LE M. DU QUESNAY	REBECCA LINGWOOD	JEAN THOMAS
	NICHOLAS GAY	MAVIS MCDONALD	I. H. WHITE
	DAVID GOOD	Susan Oosthuizen	A. D. YATES
	ANDY HODDED		

#### Report of the General Board on the establishment of a Professorship of History of Art

The GENERAL BOARD beg leave to report to the University as follows:

- 1. The Department of History of Art was established in 1970, since when it has furthered the study of Western art and architecture in the University and won a sustained reputation for academic excellence. The Department currently has 98 undergraduates reading History of Art and a lively and expanding population of postgraduate students working in a range of topics for the M.Phil. and Ph.D. Degrees. Its reputation is underpinned by the outstanding collections of the Fitzwilliam Museum, one of the world's finest university museums, and it is in the process of developing more in-depth collaborations with the Museum (including the Hamilton Kerr Institute), Kettle's Yard, and the University Library. The main emphasis of the Department is on European art and architecture, and it has developed, and is still developing, trends in Colonial American and Asian art. Alumni of the Department hold distinguished positions in university departments or at major museums and galleries, while others are famous artists or major figures in the art market.
- 2. The Department of History of Art is the only department within the School of Arts and Humanities without a permanently established Professorship. In order to maintain its leading position nationally and internationally, it is vital to ensure that Cambridge strengthens its research leadership and enhances its provision for graduate and undergraduate students. The establishment of a Professorship of History of Art will enable the Department to attract candidates who are

- internationally recognized as leaders within their field. A Professor of this calibre will provide focus and rigour and will enable the Department to deliver bold and ambitious teaching and research, enhancing its reputation and giving it the critical mass to secure its long-term future and retain its position as a centre of academic excellence.
- 3. The Faculty Board of Architecture and History of Art have accordingly agreed to propose the establishment of a Professorship of History of Art, and this has been endorsed by the Council of the School of Arts and Humanities. The costs of the Professorship will be met in part by the suppression of the University Lectureship released from abeyance on the retirement of Professor D. J. Howard. The balance of the cost will be met from funds available to the School of Arts and Humanities. The General Board have accepted the Faculty Board's proposal for the establishment of the Professorship on this basis.
- 4. The Board are satisfied that an appointment at this level will be likely to attract a strong field of applicants. They are assured that suitable accommodation is available in the Department of History of Art for the Professor. The Board have agreed to concur in the view of the Faculty Board of Architecture and History of Art that election to the Professorship should be made by an *ad hoc* Board of Electors and that candidature should be open to all persons whose work falls within the field in the title of the Professorship.
- 5. The General Board recommend:
- I. That a Professorship of History of Art be established in the University from 1 January 2015, placed in Schedule B of the Statutes, and assigned to the Department of History of Art.

4 December 2013

L. K. BORYSIEWICZ, Vice-Chancellor PHILIP ALLMENDINGER H. A. CHASE SARAH COAKLEY M. J. DAUNTON SIMON FRANKLIN DAVID GOOD RICHARD JONES ROBERT KENNICUTT DUNCAN MASKELL PATRICK MAXWELL RACHAEL PADMAN JOHN RALLISON HENK-JAAP WAGENAAR

## Report of the General Board on the re-establishment of a Professorship of Respiratory Biology

The GENERAL BOARD beg leave to report to the University as follows:

- 1. Diseases of the respiratory system are highly prevalent and affect people at all stages of life. Asthma affects 14% of children and is now the most chronic disease affecting Europeans. Chronic obstructive pulmonary disease is the third leading cause of death, and lung cancer remains the single biggest cause of cancer deaths worldwide. Respiratory infections including tuberculosis and pneumonia continue to represent global medical and healthcare problems. As a consequence, advances in respiratory science are needed to improve the care and treatment of patients. Understanding the molecular basis of disease in this area remains a key step towards defining new approaches to treatment.
- 2. The University has a long tradition of achievement in respiratory science across a range of subject areas including innate immunity, respiratory physiology, surfactant and antitrypsin biochemistry, respiratory pathogens, and the pharmacology of cystic fibrosis. In recent years this has extended to the discipline of clinical respiratory medicine
- where, since the establishment of a Respiratory Medicine Division in the Department of Medicine in 1998, research into the mechanisms of respiratory diseases and their treatment has been highly productive and internationally competitive. This initiative sits at the heart of the School's strategy to understand the molecular mechanisms of common diseases and translate these into effective treatments. The impending move to the Cambridge Biomedical Campus of Papworth Hospital, and the University's plans to build a linked Heart and Lung Research Institute, will create Europe's largest cardiothoracic centre.
- 3. The Faculty Board of Clinical Medicine have accordingly agreed to recommend the re-establishment of the Professorship of Respiratory Biology, which lapsed on 1 January 2013 following the resignation of Professor D. A. Lomas, to provide leadership in research and teaching in the discipline. The costs of the Professorship, which will be held at Honorary Consultant level, will be met jointly

between Papworth Hospital NHS Foundation Trust and the School of Clinical Medicine. The General Board have accepted the Faculty Board's proposal for the establishment of the Professorship on this basis.

4. The Board are satisfied that an appointment at this level will be likely to attract a strong field of applicants. They are assured that the Faculty Board have undertaken

to provide support and facilities for the Professor from within existing resources. The Board have agreed to concur in the view of the Faculty Board that an election to the Professorship should be made by an *ad hoc* Board of Electors and that candidature should be open to all persons whose work falls within the general field of the title of the Professorship.

- 5. The General Board recommend:
- I. That a Professorship of Respiratory Biology be re-established for a single tenure from 1 January 2014, placed in Schedule B of the Statutes, and assigned to the Department of Medicine.

1 December 2013

L. K. Borysiewicz, Vice-Chancellor
Philip Allmendinger
David Good
Rachael Padman
H. A. Chase
Richard Jones
Sarah Coakley
Robert Kennicutt
M. J. Daunton
Duncan Maskell

#### **GRACES**

#### **Graces submitted to the Regent House on 11 December 2013**

The Council submits the following Graces to the Regent House. These Graces, unless they are withdrawn or a ballot is requested in accordance with the regulations for Graces of the Regent House (*Statutes and Ordinances*, p. 103), will be deemed to have been approved at 4 p.m. on Friday, 20 December 2013.

- **1.** That the recommendations in paragraph 9 of the First-stage Report of the Council, dated 15 November 2013, on the project to expand the Addenbrooke's Clinical Research Centre at Addenbrooke's Hospital (*Reporter*, 6326, 2013–14, p. 109), be approved.
- **2.** That the amendments to the regulations for Entries and lists of candidates for examinations and the regulations for the Dates of examinations and publication of class-lists (*Statutes and Ordinances*, pp. 233 and 236), as set out in the Annex to the General Board's Notice dated 9 December 2013 (p. 220), be approved.

#### ACTA

#### Approval of Graces submitted to the Regent House on 27 November 2013

The Graces submitted to the Regent House on 27 November 2013 (*Reporter*, 6327, 2013–14, p. 136) were approved at 4 p.m. on Friday, 6 December 2013.

J. W. NICHOLLS, Registrary

END OF THE OFFICIAL PART OF THE 'REPORTER'

#### REPORT OF DISCUSSION

#### Tuesday, 3 December 2013

A Discussion was held in the Senate-House. Pro-Vice-Chancellor Professor John Rallison was presiding, with the Registrary's Deputy, the Junior Proctor, a Deputy Proctor, and two other persons present.

The following Report was discussed:

First-stage Report of the Council, dated 15 November 2013, on the project to expand the Addenbrooke's Clinical Research Centre at Addenbrooke's Hospital (Reporter, 6326, 2013–14, p. 109).

No remarks were made on this Report.

#### COLLEGE NOTICES

#### **Elections**

St John's College Elected to an Honorary Fellowship:

Thomas Adès

Elected to a Fellowship under Title B, from 5 January 2014:

Orietta Da Rold, B.A., Milan, M.A., Sheffield, Ph.D., De Montford

#### **Vacancies**

Selwyn College: Development Director; closing date: 13 January 2014; further particulars: http://www.sel.cam.

#### EXTERNAL NOTICES

#### **University of Oxford**

*University College*: Junior Research Fellowship in the Medical Sciences; salary: £21,383 plus benefits; closing date: 21 January 2014 at 12 noon; further particulars: http://www.univ.ox.ac.uk/content/junior-research-fellowship-medical-sciences

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