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**External Notices** 

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#### NOTICES

## Calendar

29 May, *Thursday*. Ascension Day. Scarlet Day.8 June, *Sunday*. Whitsunday. Scarlet Day. End of third quarter of Easter Term.

10 June, *Tuesday*. Discussion at 2 p.m. in the Senate-House (see below).

13 June, Friday. Full Term ends.

15 June, Sunday. Trinity Sunday. Scarlet Day.

Discussions at 2 p.m.	Congregations
10 June	18 June, Wednesday at 2.45 p.m. (Honorary Degrees)
8 July	25 June, Wednesday at 10 a.m. (General Admission)
	26 June, Thursday at 10 a.m. (General Admission)
	27 June, Friday at 10 a.m. (General Admission)
	28 June, Saturday at 10 a.m. (General Admission)
	19 July, Saturday at 10 a.m.

# Notice of a Discussion on Tuesday, 10 June 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, 10 June 2014, at 2 p.m. for the discussion of:

**1.** Report of the Council on the construction of an extension to the Wolfson Brain Imaging Centre for the Radiopharmaceutical Unit (p. 605).

# **Amending Statutes for Wolfson College**

#### 27 May 2014

The Vice-Chancellor gives notice that he has received from the Governing Body of Wolfson College, in accordance with the provisions of Section 7(2) of the Universities of Oxford and Cambridge Act 1923, the text of a proposed Statute to amend the Statutes of the College. The current Statutes of the College showing the proposed amendments are available on the College's website: http://www2.wolfson.cam.ac.uk/files/statutes2014.pdf.

Paper copies may be inspected at the University Offices until 10 a.m. on 16 June 2014.

# Election of student members of the Council and of the General Board

#### 27 May 2014

The Vice-Chancellor gives notice that, in the election held from Monday, 19 to Wednesday, 21 May 2014, the following person was elected to the Council and to the General Board in class (d).

#### COUNCIL

Category (ii) – All eligible graduate students (1 place)

VAN GIJN, Evianne, CLH

#### GENERAL BOARD Category (ii) – All eligible graduate students (1 place)

VAN GIJN, Evianne, CLH

# **Graduate Admissions statistics**

Graduate Admissions statistics for admission in 2012–13 and 2013–14 are now available on the Graduate Admissions website at http://www.admin.cam.ac.uk/students/gradadmissions/about/.

# Senate-House Yard and the University Combination Room: Notice of closure on Wednesday, 18 June 2014

Both the Yard and the Combination Room will be closed on Wednesday, 18 June 2014, on the occasion of the Honorary Degree Congregation. Access to the University Offices will be from Trinity Lane. Only those with admission tickets for the Congregation and other authorized persons will be allowed to enter the Yard during the closure.

# General Admission to Degrees 2014: Notice of Procedure, Correction

The Notice published on 21 May 2014 (*Reporter*, 2013–14, 6348, p. 559) contained an error. The arrival time for graduands from Wolfson College and Clare Hall is 1.20 p.m. on Saturday 28 June 2014 (not 1.00 p.m. as previously stated). The timetable for the Congregation on 28 June is therefore as follows:

#### Saturday 28 June

The doors of the Senate-House will be opened at 9.30 a.m. The Congregation will begin at 10 a.m. and graduands are asked to arrive by the following times.

Fitzwilliam College	9.50	Robinson College	1.55
Churchill College	10.40	Lucy Cavendish College and St Edmund's College	2.45
Murray Edwards College and Darwin College	11.30	Hughes Hall	3.20
Wolfson College and Clare Hall	1.20	Homerton College	4.00

The Congregation will be dissolved at about 5.15 p.m.

# VACANCIES, APPOINTMENTS, ETC.

# Vacancies in the University

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

University Lectureship in Experimental High Energy Physics in the Department of Physics; salary: £37,756–£47,787; tenure: from 1 October 2014 or as soon as possible thereafter; closing date: 29 June 2014; further particulars: http://www.jobs.cam.ac.uk/job/1567/; quote reference: KA01314

Assistant Finance Manager in the Finance Division of the University Offices; salary: £33,562–£45,053; closing date: 12 June 2014; further particulars: http://www.jobs.cam.ac.uk/job/4010/; quote reference: AG03424

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.

# Appointments, reappointment, and grants of title

The following appointments, reappointment, and grants of title have been made:

#### APPOINTMENTS

#### **University Lecturers**

*Earth Sciences.* Dr Edward Thomas Tipper, M.Sc., M.A., Ph.D., *M*, appointed from 1 September 2014 until the retiring age and subject to a probationary period of five years.

*English.* Dr Sarah Joanne McHugh (Dillon), M.A., *CL*, M.A., *Warwick*, D.Phil., *Sussex*, appointed from 1 April 2014 until the retiring age and subject to a probationary period of three years.

*Politics and International Studies.* Dr Christopher Robert Brooke, B.A., *Oxford*, A.M., Ph.D., *Harvard*, appointed from 1 September 2014 until the retiring age and subject to a probationary period of five years.

#### **Head of Department**

History of Art. Professor Paul Binski, M.A., Ph.D., FBA, FSA, CAI, appointed from 1 October 2014 until September 2016.

#### **Departmental Secretary**

Computer Laboratory. Ms Lise Myra Gough, B.Ec., Adelaide, Mrs Dinah Elizabeth Pounds, M.Ed., TH, B.A., Open, appointed from 1 October 2013 until the retiring age.

#### Senior Assistant Curator

Archaeology and Anthropology. Dr Jody Patrick Joy, B.A., M.A., Ph.D., Southampton, appointed from 1 May 2014 until the retiring age and subject to a probationary period of five years.

#### **Senior Technical Officer**

*Physics*. Mr Huw Prytherch, B.Sc., *UCNW Bangor*, appointed from 19 May 2014 until the retiring age and subject to a probationary period of nine months.

#### Administrative Officers

University Offices (Finance Division). Mrs Susie Chan, appointed from 1 January 2013 until the retiring age.

*University Offices (Office of External Affairs and Communications).* Ms Sarah Elizabeth Kathleen Collins, B.Mus., *Newfoundland*, M.A., *Western Ontario*, appointed from 5 May 2014 until the retiring age and subject to a probationary period of nine months.

#### **Senior Computer Officer**

University Information Services. Mr Andrew Robert Kent, B.A., Open, appointed from 1 May 2014 until the retiring age.

#### Language Teaching Officer

*Middle Eastern Studies*. Dr Aaron Douglas Hornkohl, B.A., *La Mirada, California*, M.A., Ph.D., *Jerusalem*, appointed from 1 October 2014 until the retiring age and subject to a probationary period of nine months.

#### Reappointment

#### **Head of Department**

Department of Middle Eastern Studies. Professor James Montgomery, TH, reappointed from 1 October 2015 to 30 September 2016.

GRANTS OF TITLE

#### **Affiliated Lecturers**

*Earth Sciences.* Dr Elizabeth Mary Harper, has been granted the title of Affiliated Lecturer from 1 January 2014 until 31 December 2015.

*Law.* Dr Veronika Fikfak, *HO*, Dr Henry Mares, Dr Marc Moore, Dr Joseph Murray, *DAR*, Mr Peter William Neyroud, *W*, Dr Felix Steffek, and Mr Stelios Tofaris, *G*, have been granted the title of Affiliated Lecturer from 1 October 2013 until 30 September 2014.

#### EVENTS, COURSES, ETC.

#### Announcement of lectures, seminars, etc.

The University offers a large number of lectures, seminars, and other events, many of which are free of charge, to members of the University and others who are interested. Details can be found on Faculty and Departmental websites, and in the following resources.

The What's On website (http://www.admin.cam.ac.uk/whatson/) carries details of exhibitions, music, theatre and film, courses, and workshops, and is searchable by category and date. Both an RSS feed and a subscription email service are available.

Talks.cam (http://www.talks.cam.ac.uk/) is a fully searchable talks listing service, and talks can be subscribed to and details downloaded.

Brief details of upcoming events are given below.

Mathematics	The Rouse Ball Lecture, 2014: <i>Counting solutions to</i> <i>congruences: reciprocity laws and density theorems</i> , by Professor Richard Taylor at 11.30 on 19 June 2014 in Mill Lane Lecture Room 3	http://www.maths.cam. ac.uk/news/5.html
Mongolia and Inner Asia Studies Unit	<i>Text and texture: Buddhist Scriptures and Tibetan papermaking traditions in light of new discoveries</i> , by Agnieszka Helman-Wazny, at 4.30 p.m. on 3 June 2014, in the Seminar Room, the Mond Building, Free School Lane	http://innerasiaresearch. org/

#### **REGULATIONS FOR EXAMINATIONS**

#### **Natural Sciences Tripos, Part IA**

(Statutes and Ordinances, p. 399)

#### With effect from 1 October 2014

The regulations for the Tripos have been amended so as to change the method of assessment for the subject of Physiology of Organisms from one three-hour examination with records of practical work, to one three-hour examination plus a written practical examination of 90 minutes.

Regulation 17.

By deleting the subject Physiology of Organisms from sub-paragraph (a)(i) and inserting it into sub-paragraph (a)(iii).

By amending the text of sub-paragraph (b) so as to read:

(b) In addition to the written and practical examinations, for all subjects except Biology of Cells and Physiology of Organisms, candidates shall be required to submit records of practical work and/or fieldwork for each subject. Such records shall be presented for inspection on the request of the Examiners as follows: in Computer Science, on a date or dates announced by the Head of the Computer Laboratory no later than the division of Michaelmas Term; in Materials Science, on a date or dates announced by the Head of the Department of Materials Science and Metallurgy not later than the beginning of the Michaelmas Term; in Mathematics, on a date or dates to be announced by the Examiners not later than the beginning of the Michaelmas Term; in other subjects, on the day after the last written examination in that subject. The records shall bear the signatures of the teachers under whose direction the work was performed.

By amending the first paragraph of sub-paragraph (*c*) so as to read:

(c) In assigning marks for the examination in Earth Sciences, the Examiners may, at their discretion, take account of the note-books submitted by candidates. In assigning marks for the examination in all other subjects, except Biology of Cells and Physiology of Organisms, the Examiners shall take account of the records of practical work and/or fieldwork submitted by candidates. Assessment shall be undertaken by the Examiners or, for the following subjects, be provided to the Examiners from the following persons:

#### NOTICES BY FACULTY BOARDS, ETC.

# Notice for the attention of courses intending to borrow papers from Parts IIA and IIB of the Engineering and Manufacturing Engineering Triposes

The Faculty Board of Engineering request notice of any course that intends to borrow a paper from the Engineering Tripos or the Manufacturing Engineering Tripos. This notice should be given by the end of the full Easter Term in the academical year before the course is run.

Notice should be sent to the Secretary of the Faculty Board of Engineering (email fnm22@cam.ac.uk), who will forward the request to the relevant Subject Group within the Department of Engineering. To satisfy timetabling, resourcing, or other constraints, the Subject Groups or the Faculty Board may impose a cap on the numbers of students from any particular course who may take a particular paper.

# Engineering Tripos, Parts IIA and IIB, 2014–15: Modules, Areas, and Sets

PART IIA: MODULES

The Faculty Board of Engineering give notice that the modules prescribed for the examinations to be held in 2015, and the mode of examination for each module, will be as follows:

Unit	Title	Set	Mode	Notes
Group A	Energy, fluid mechanics, and turbomachinery			
3A1	Fluid mechanics I	IIAM8/L7	р	Double module
3A3	Fluid mechanics II	IIAM1/L1	р	Double module
3A5	Thermodynamics and power generation	IIAM7	р	
3A6	Heat and mass transfer	IIAL3	р	
Group B	: Electrical engineering			
3B1	Radio frequency electronics	IIAM3	р	
3B2	Integrated digital electronics	IIAL3	р	
3B3	Switch-mode electronics	IIAM2	р	
3B4	Electric drive systems	IIAL2	р	
3B5	Semiconductor engineering	IIAM6	р	
3B6	Photonic technology	IIAL7	р	
Group C	: Mechanics, materials, and design			
3C1	Materials processing and design (engineering)	IIAM5	р	Also runs as MET 3P1
3C5	Dynamics	IIAM6	р	
3C6	Vibration	IIAL6	р	
3C7	Mechanics of solids	IIAM4	р	
3C8	Machine design	IIAM3	р	
3C9	Fracture mechanics of materials and structures	IIAL5	р	

Unit	Title	Set	Mode	Notes
Group L	<i>Civil, structural, and environmental engineering</i>			
3D1	Geotechnical engineering I	IIAM1	р	
3D2	Geotechnical engineering II	IIAL1	p	
3D3	Structural materials and design	IIAM2	p	
3D4	Structural analysis and stability	IIAL2	p	
3D5	Water engineering	IIAL8	p	
3D7	Finite element methods	IIAL4	p	
3D8	Building physics and environmental geotechnics	IIAM3	p	
Group E	: Management and manufacturing			
3E1	Business economics	IIAL9	р	
3E2	Marketing	IIAM10	p	
3E3	Modelling risk	IIAM9	p	
3E5	Human resource management	IIAM10	p	
3E6	Organizational behaviour	IIAL10	p	
3E10	Operations management for engineers	IIAL9	p	
Group F	: Information engineering			
3F1	Signals and systems	IIAM5	р	
3F2	Systems and control	IIAL5	p	
3F3	Signal and pattern processing	IIAL6	p	
3F4	Data transmission	IIAL4	p	
3F5	Computer and network systems	IIAM4	p	
3F6	Software engineering and design	IIAL1	p	
Group C	G: Bioengineering			
3G1	Introduction to molecular bioengineering	IIAM7	р	
3G2	Mathematical physiology	IIAL3	p	
3G3	Introduction to neuroscience	IIAL2	p	
3G4	Medical imaging and 3D computer graphics	IIAM1	p	
3G5	Biomaterials	IIAM11	p	
Group M	1: Multidisciplinary modules			
3M1	Mathematical methods	IIAL10	р	
Group S	: Modules shared with Part IIB			
4C4	Design methods	IIAM11	р	Shared module
4D16	Construction management	IIAM8	p	Shared module
4M12	Partial differential equations and variational methods	IIAL11	p	Shared module
4M16	Nuclear power engineering	IIAL11	p	Shared module
NOTES				
Sets:	M = Michaelmas $L = Lent$			

Sets:	M = Michaelmas	L = Lent
Assessment:	p = exam only	p+c = exam and course-work

#### PART IIA: AREAS

To obtain honours in Part IIA of the Engineering Tripos, students must qualify in an Engineering Area. The requirements for each of the Engineering Areas, as sanctioned by the Faculty Board of Engineering, are available at http://teaching.eng. cam.ac.uk/content/engineering-tripos-part-iia-2014-15-notice-concerning-engineering-areas.

#### PART IIA: SETS

Candidates may not offer more than one module for examination from any one of the following numbered sets, and may not offer three or more modules from Groups I and S combined. Students may not take more than two management modules.

#### Michaelmas

<b>Set</b> IIAM1	Unit 3A3	Title Fluid mechanics II Costechnical engineering L	<b>Mode</b> p	<b>Notes</b> Double module
	3D1 3G4	Geotechnical engineering I Medical imaging and 3D computer graphics	р р	
IIAM2	3B3 3D3	Switch-mode electronics Structural materials and design	p p	

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Set IIAM3	Unit 3B1 3C8 3D8	<b>Title</b> Radio frequency electronics Machine design Building physics and environmental geotechnics	<b>Mode</b> p p p	Notes
IIAM4	3C7 3F5	Mechanics of solids Computer and network systems	p p	
IIAM5	3C1 3F1	Materials processing and design Signals and systems	p p	
IIAM6	3B5 3C5	Semiconductor engineering Dynamics	p p	
IIAM7	3A5 3G1	Thermodynamics and power generation Introduction to molecular bioengineering	p p	
IIAM8	3A1 4D16	Fluid mechanics I Construction management	p p	Double module Shared module
IIAM9	3E3	Modelling risk	р	
IIAM10	3E2 3E5	Marketing Human resource management	p p	
IIAM11	4C4 3G5	Design methods Biomaterials	p p	Shared module
Lent				
Set IIAL1	<b>Unit</b> 3A3 3D2 3F6	<b>Title</b> Fluid mechanics II Geotechnical engineering II Software engineering and design	<b>Mode</b> p p p	<b>Notes</b> Double module
IIAL2	3B4 3D4 3G3	Electric drive systems Structural analysis and stability Introduction to neuroscience	p p p	
IIAL3	3A6 3B2 3G2	Heat and mass transfer Integrated digital electronics Mathematical physiology	p p p	
IIAL4	3D7 3F4	Finite element methods Data transmission	p p	
IIAL5	3C9 3F2	Fracture mechanics of materials and structures Systems and control	p p	
IIAL6	3C6 3F3	Vibration Signal and pattern processing	p p	
IIAL7	3A1 3B6	Fluid mechanics I Photonic technology	p p	Double module
IIAL8	3D5	Water engineering	р	
IIAL9	3E1 3E10	Business economics Operations management for engineers	p p	
IIAL10	3E6 3M1	Organizational behaviour Mathematical methods	p p	
IIAL11	4M12 4M16	Partial differential equations and variational methods Nuclear power engineering	p p	Shared module Shared module

#### PART IIB: MODULES

The Faculty Board of Engineering give notice that the modules prescribed for the examinations to be held in 2015, and the mode of examination for each module, will be as follows:

Unit	t Title	Set	Mode	Notes
		Set	Wibuc	Totes
Groi	up A: Energy, fluid mechanics, and turbomachinery			
4A2	- Furner and Sur re-	IIBM1	с	
4A3		IIBM7	p+c	
4A4	Aircraft stability and control	IIBM10	c	Has course-work in Christmas vacation, and
				further lecture in Lent
4A7	Aerodynamics	IIBM3	с	further feeture in Dent
4A9		IIBM6	р	
4A1		IIBL6	p	
4A12	2 Turbulence and vortex dynamics	IIBL3	p	
4A1.	3 Combustion and IC engines	IIBL5	р	
Groi	up B: Electrical engineering			
4B2		IIBM8	р	
4B5		IIBM10	p+c	
4B6	6,	IIBL3	p	
4B7		IIBL1	p+c	
4B11		IIBM9	p	
4B13	3 Electronic sensors and instrumentation	IIBL2	p	
4B14	4 Solar-electronic power: generation and distribution	IIBM4	p+c	
4B19		IIBM2	p	
4B20	0 Display technology	IIBL6	p	
4B2	1 Analogue integrated circuits	IIBM3	p	
Grou	up C: Mechanics, materials, and design			
4C2		IIBM5	p+c	
4C3		IIBM6	p	
4C4		IIBM2	p	Shared with Part IIA
4C5		IIBL4	C	
4C6		IIBM4	p+c	
4C7	Random and non-linear vibrations	IIBM8	p+c	
4C8	Applications of dynamics	IIBL1	p+c	
4C9		IIBM7	р	
4C15	0	IIBL6	p+c	
4C16	6 Advanced machine design	IIBL9	p+c	
Groi	up D: Civil, structural, and environmental engineering			
4D4		IIBL8	с	
4D5		IIBL5	p+c	
4D6		IIBL2	p+c	
4D7		IIBM4	p+c	
4D1	0 Structural steelwork	IIBM5	p+c	
4D1.	8 8	IIBM12	с	
4D14		IIBM1	p+c	
4D1.		IIBL4	с	
4D1	0	IIBM9	р	Shared with Part IIA
4D1′	7 Plate and shell structures	IIBM3	с	
	up E: Management and manufacturing			
4E3		IIBM15	с	
4E4	Management of technology	IIBM17	с	
4E5		IIBL12	с	
4E6		IIBM16	с	
4E11		IIBL13	с	
4E12	2 Project management	IIBL14	с	Part IIB Engineering students only
C				omy
	up F: Information engineering			
4F1	Control system design	IIBM6	p+c	
4F2		IIBL9	p	
4F3		IIBL2	p	
4F5	Advanced communications and coding	IIBM7	р	

<b>Unit</b> 4F7 4F8 4F10 4F11 4F12 4F13	<b>Title</b> Digital filters and spectrum estimation Image processing and image coding Statistical pattern processing Speech and language processing Computer vision and robotics Machine learning	Set IIBM8 IIBL3 IIBM9 IIBL1 IIBM2 IIBL8	Mode p p p p c	Notes		
<i>Group C</i> 4G1 4G2 4G3 4G4 4G5 4G6	<i>E: Bioengineering</i> Mathematical biology of the cell Biosensors Computational neuroscience Biomimetics Molecular modelling Cellular and molecular biomechanics	IIBL6 IIBL5 IIBL4 IIBL7 IIBM3 IIBM10	с с с с р			
Group I. 4I1	<i>Imported modules</i> Strategic valuation (TPE6)	IIBM18	c	Christmas vacation module Numbers will be capped Borrowed from Technology		
415 417	Nuclear materials Electricity and environment (TPE7)	IIBL16 IIBL7	p c	Policy M.Phil. Borrowed from Nuclear Energy M.Phil. Borrowed from Technology		
418 419	Medical physics Low power embedded systems programming	IIBL10 IIBM19	p c	Policy M.Phil. Borrowed from Physics Numbers will be capped Borrowed from Advanced		
4I10	Nuclear reactor engineering	IIBM13	р	Computer Science M.Phil. Borrowed from Nuclear Energy M.Phil.		
4I11	Advanced fission and fusion systems	IIBL10	р	Borrowed from Nuclear Energy M.Phil.		
4I12	Social and technological network analysis (L109)	IIBL17	с	Numbers will be capped Borrowed from Advanced Computer Science M.Phil.		
4I13	Flow of networks (L110)	IIBL18	с	Numbers will be capped Borrowed from Advanced Computer Science M.Phil.		
Group A	1: Multidisciplinary modules					
4M1	French	IIBL15	с			
4M2	German	IIBL15	c			
4M3	Spanish	IIBM11	c			
4M4	Japanese	IIBM11	c			
4M6	Materials and processes for microsystems (MEMS)	IIBM1	p+c			
4M9	Surveying field course	LV1	c c	Long vacation module Numbers will be capped		
4M12	Partial differential equations and variational methods	IIBL11	р	Shared with Part IIA		
4M14	Sustainable development	IIBM13	c			
4M15	Sustainable energy	IIBL8	p+c			
4M16	Nuclear power engineering	IIBL11	p	Shared with Part IIA		
4M17	Practical optimization	IIBM14	c			
4M18	Present and future energy systems	IIBM5	р			
4M19	Advanced building physics	IIBM14	c			
NOTES						
c = Cour	c = Course-work $p = Exam$ $p+c = Exam$ and course-work					

#### PART IIB: AREAS

To obtain honours in Part IIB of the Engineering Tripos, students must take modules that qualify for an Engineering Area. The requirements for each of the Engineering Areas, as sanctioned by the Faculty Board of Engineering, are available at http://teaching.eng.cam.ac.uk/content/engineering-tripos-part-iib-2014-15-notice-concerning-engineering-areas.

# 29 May 2014

#### PART IIB: SETS

Candidates, when choosing modules for examination, may not offer more than one module from any one of the numbered sets. In addition, students may take not more than three from the following: any of the 4E papers; 411 and 417; 4M1–4, and (when available) 4D16.

No candidate who offered any module for Part IIA may again offer the same module for Part IIB. There will be no Group R (research) modules available to Part IIB students in 2014–15.

#### Michaelmas

Set	Unit	Title	Mode	Notes
IIBM1	4A2 4D14 4M6	Computational fluid dynamics Contaminated land and waste containment Materials and processes for microsystems (MEMS)	c p+c p+c	
IIBM2	4B19 4C4 4F12	Renewable electrical power Design methods Computer vision and robotics	p p p	Shared with Part IIA
IIBM3	4A7 4B21 4D17 4G5	Aerodynamics Analogue integrated circuits Plate and shell structures Molecular modelling	c p c c	
IIBM4	4B14 4C6 4D7	Solar-electronic power: generation and distribution Advanced linear vibrations Concrete structures	p+c p+c p+c	
IIBM5	4C2 4D10 4M18	Designing with composites Structural steelwork Present and future energy systems	p+c p+c p	
IIBM6	4A9 4C3 4F1	Molecular thermodynamics Electrical and nano materials Control system design	p p p+c	
IIBM7	4A3 4C9 4F5	Turbomachinery I Continuum mechanics Advanced communications and coding	p+c p p	
IIBM8	4B2 4C7 4F7	Power microelectronics Random and non-linear vibrations Digital filters and spectrum estimation	p p+c p	
IIBM9	4D16 4B11 4F10	Construction management Photonic systems Statistical pattern processing	p p p	Shared with Part IIA
IIBM10	4A4 4B5 4G6	Aircraft stability and control Nanotechnology Cellular and molecular biomechanics	c p+c p	
IIBM11	4M3 4M4	Spanish Japanese	c c	
IIBM12	4D13	Architectural engineering	с	
IIBM13	4I10 4M14	Nuclear reactor engineering Sustainable development	p c	
IIBM14	4M17 4M19	Practical optimization Advanced building physics	c c	
IIBM15	4E3	Information systems	с	
IIBM16	4E6	Accounting and finance	с	
IIBM17	4E4	Management of technology	с	
IIBM18	4I1	Strategic valuation (TPE6)	с	Christmas vacation module Numbers will be capped
IIBM19*	419	Low power embedded systems programming	с	Numbers will be capped May clash with other sets

Lent				
Set IIBL1	<b>Unit</b> 4B7 4C8 4F11	<b>Title</b> VLSI design, technology, and CAD Applications of dynamics Speech and language processing	Mode p+c p+c p	Notes
IIBL2	4B13 4D6 4F3	Electronic sensors and instrumentation Dynamics in civil engineering Optimal and predictive control	p p+c p	
IIBL3	4A12 4B6 4F8	Turbulence and vortex dynamics Solid state devices and chemical/biological sensors Image processing and image coding	p p p	
IIBL4	4C5 4D15 4G3	Design case studies Sustainable water engineering Computational neuroscience	c c c	
IIBL5	4A13 4G2 4D5	Combustion and IC engines Biosensors Foundation engineering	p c p+c	
IIBL6	4A10 4B20 4C15 4G1	Flow instability Display technology MEMS: design Mathematical biology of the cell	p p+c c	
IIBL7	4G4 4I7	Biomimetics Electricity and environment	c c	
IIBL8	4D4 4F13 4M15	Construction engineering Machine learning Sustainable energy	c c p+c	
IIBL9	4C16 4F2	Advanced machine design Robust and non-linear systems and control	p+c p	
IIBL10*	4I8 4I11	Medical physics Advanced fission and fusion systems	p p	May clash with other sets May clash with other sets
IIBL11	4M12 4M16	Partial differential equations and variational methods Nuclear power engineering	p p	Shared with Part IIA Shared with Part IIA
IIBL12	4E5	International business economics	с	
IIBL13	4E11	Strategic management	с	
IIBL14	4E12	Project management	с	Part IIB Engineering students only
IIBL15	4M1 4M2	French German	c c	
IIBL16*	415	Nuclear materials	р	May clash with other sets
IIBL17*	4I12	Social and technological network analysis	c	May clash with other sets
IIBL18*	4I13	Flow of networks	с	May clash with other sets
<b>Long Vacation</b> LV1	4M9	Surveying field course	с	Numbers will be capped

 $^*$  Please note that as the Faculty Board do not have exclusive control over all sets they cannot guarantee that those marked with a star will not clash with any other set.

# Manufacturing Engineering Tripos, Part IIA, 2014–15: Modules

The Faculty Board of Engineering give notice that the modules prescribed for the examinations to be held in 2015 will be as follows:

- 3P1. Materials into products
- 3P2. Operation and control of production machines and systems
- 3P3. Product design
- 3P4. Operations management
- 3P5. Industrial engineering
- 3P6. Organizational behaviour
- 3P7. Managing business and people
- 3P8. Financial and management accounting
- 3P9. Industrial economics, strategy, and governance
- 3P10. Contemporary issues in manufacturing

All modules will be assessed by examination only, with the exception of module 3P3, which will be assessed by course-work only.

# FORM AND CONDUCT OF EXAMINATIONS, 2014–15

Notices by Faculty Boards, or other bodies concerned, of changes to the form and conduct of certain examinations to be held in 2014–15, by comparison with those examinations in 2013–14, are published below. Complete details of the form and conduct of all examinations are available from the Faculties or Departments concerned.

# Final Veterinary Examination Part I, 2014–15

The Faculty Board of Veterinary Medicine give notice that with effect from the examination to be held in 2014–15, the form of the examination for the following written papers of the Final Veterinary Examination Part I will be changed as follows:

#### Paper 1 - Respiratory system

The examination will be of 90 minutes' duration and will consist of nine stations. Each station will be of 10 minutes' duration and based on a pathological specimen, histopathology slide, photograph, radiograph, or data. Each station will have five multiple choice questions. The examination will be held in Easter Term and will cover material delivered in the lectures and practicals of the course of that name. Candidates will move from station to station at 10-minute intervals and should attempt all questions.

#### Paper 2 – Radiography and radiology

The name of the examination will be changed to *Principles of clinical practice*. Examinable material will be that covered in the following lecture courses: Radiography and radiology, Principles of oncology, Principles of surgery, Clinical pharmacology and anaesthesia. The examination will be conducted in the Michaelmas Term and will be of 90 minutes' duration and will be of 60 multiple choice questions. Candidates should attempt all questions.

#### Paper 5 – Principles of microbiological disease in animals

The name of the examination will be changed to *Principles of infectious diseases*. Examinable material will be that covered in the lectures and practicals of the course of that name. The examination will be conducted in the Michaelmas Term and will be of 90 minutes' duration and will be of 60 multiple choice questions. Candidates should attempt all questions.

#### Paper 7 – Alimentary system 1, and Paper 11 – Alimentary system 2

These examinations will be combined into a single examination, *Alimentary system*, that will be held in Lent Term and will cover material delivered in the lectures and practicals of the course of that name. The examination will be of 120 minutes' duration and will consist of 12 stations, each of 10 minutes' duration and based on a pathological specimen, histopathology slide, photograph, radiograph, or data. Each station will have five multiple choice questions. Candidates will move from station to station at 10-minute intervals and should attempt all questions.

#### Paper 8 – Nutrition

The name of the examination will be changed to *Integrated animal management* and will cover the material delivered in lectures and practicals of the following courses: Animal housing, Animal welfare, Equine husbandry, and Nutrition. The examination will be held in the Lent Term and will be of 60 minutes' duration and will comprise 40 multiple choice questions. Candidates should attempt all questions.

#### Paper 15 – Veterinary public health

The examination will be of 90 minutes' duration with 60 multiple choice questions. Candidates should attempt all questions.

The following papers will be withdrawn: *Paper 2 – Radiography and radiology*; *Paper 3 – Parasitology*; *Paper 7 – Alimentary 1*; *Paper 8 – Nutrition*; and *Paper 11 – Alimentary 2*. Papers consecutive to Paper 2 will be re-numbered.

The list of Final Veterinary Examination Part I component examinations, with effect from the academical year 2014–15, shall be as follows:

- Paper 1. Respiratory system
- Paper 2. Principles of clinical practice
- Paper 3. Dermatology
- Paper 4. Principles of infectious diseases
- Paper 5. Clinical pathology
- Paper 6. Alimentary system
- Paper 7. Integrated animal management
- Paper 8. Urology
- Paper 9. Animal breeding
- Paper 10. Neurology
- Paper 11. Endocrinology and metabolic diseases
- Paper 12. Cardiology
- Paper 13. Veterinary public health

#### REPORTS

# Report of the Council on the construction of an extension to the Wolfson Brain Imaging Centre for the Radiopharmaceutical Unit

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

1. The existing Radiopharmaceutical Unit at the Wolfson Brain Imaging Centre (WBIC) needs to be reconfigured and extended in order to manufacture the increasing number and range of PET radiopharmaceuticals required at the Addenbrooke's site in support of, *inter alia*, the imaging programmes of the Cambridge Biomedical Research Centre (BRC) and the recently established Biomedical Research Unit (BRU) in Dementia. In addition, the new facility will enable the Unit to comply fully with European GMP (Good Manufacturing Practice) pharmaceutical legislation for facilities, in accordance with the requirements of the UK Medicine and Healthcare products Regulatory Agency (MHRA).

2. The proposed 89m<sup>2</sup> two-storey extension to the existing processing laboratory will be constructed on an extended existing concrete slab adjacent to the WBIC cyclotron, which is also part of the radiochemistry laboratory. The ground floor will consist of a lobbied changing room and a Class C clean laboratory which will contain up to six lead-lined units (hot cells) for the production of GMP radiopharmaceuticals, and refurbished Quality Control and support laboratories. The hot cells will be maintained by means of an isolated service corridor with access from the existing laboratory. Stairs lead to a

second floor, providing space for the Cyclotron Engineering Laboratory, a write-up/laboratory support area for routine manufacture, and a toilet. All mechanical and electrical work will integrate with the existing infrastructure, which is in reasonable condition.

3. The project will include the installation of more efficient mechanical and electrical systems, which will reduce their operating costs, but any overall increase in recurrent costs will be met from the income generated by increased radiopharmaceutical production.

4. The building work is scheduled to begin in July 2014 on a 28-week contract. The total estimated project cost is  $\pounds 2,018,200$ , for a total project area of  $175m^2$ , of which  $89m^2$  is the new build. The full cost will be met from the School of Clinical Medicine's existing resources and the Capital Fund in roughly equal proportions.

5. The application for Planning Permission was submitted in July 2013 and full approval was received in September 2013.

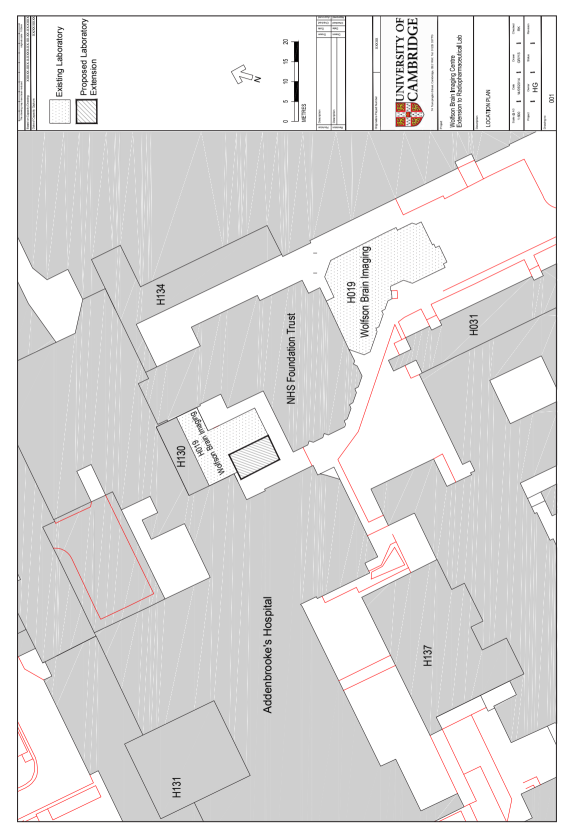
6. Drawings of the proposed scheme are displayed for the information of the University in the Schools Arcade. A map showing the location of the WBIC and the proposed extension is shown below.

7. The Council recommends:

I. That approval is given for the construction of an extension to and reconfiguration of the Wolfson Brain Imaging Centre for the Radiopharmaceutical Unit as described in this Report.

II. That the Pro-Vice-Chancellor for Planning and Resources, on the advice of the Director of Estate Strategy, be authorized to accept a tender for the building contract and all associated works in due course.

28 May 2014	L. K. Borysiewicz, <i>Vice-Chancellor</i> Jeremy Caddick	Fiona Karet F. P. Kelly	Rachael Padman John Shakeshaft	
	STEPHEN J. COWLEY	Mark Lewisohn	Jean Thomas	
	ATHENE DONALD	Rebecca Lingwood	I. H. WHITE	
	David Good	MAVIS MCDONALD	A. D. YATES	
	Andy Hopper	SUSAN OOSTHUIZEN		
	RICHARD JONES	FLICK OSBORN		



# GRACES

# Graces submitted to the Regent House on 29 May 2014

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, 6 June 2014.

**1.** That Regulation 3 for the Dr Amanda Perreau-Saussine de Ezcurra Law Prize Fund (*Statutes and Ordinances*, p. 906) be rescinded and Regulation 4 be renumbered 3 and amended so as to read:<sup>1</sup>

**3.** The Prize shall be awarded annually by the Examiners for the LL.M. Examination for outstanding performance in:

- (*a*) the subject Foundations of International Law or such paper as the Faculty Board may announce;
- *or* (*b*) an LL.M. thesis submitted in lieu of the written examination in that paper, so long as the Examiners consider that the thesis falls within the scope of the Prize's title;
- or (c) a combination of (a) and (b).

**2.** That Regulations 2–4 for the Alexander Pike Fund (*Statutes and Ordinances*, p. 909) be amended so as to read:<sup>2</sup>

2. The first charge on the income of the Fund shall be the provision of a prize called the Alexander Pike Prize. The Adjudicators for the Prize shall be the Head of Department of Architecture and two persons appointed by the General Board on the recommendations of the Faculty Board of Architecture and History of Art. The Prize shall be awarded annually by the Adjudicators to the graduate student of the Faculty, or group of such students making a joint submission, who in the judgement of the Adjudicators has or have submitted the best design, written work, or research on a subject connected with the philosophy and practice of sustainable design as part of their course-work in subjects for the degree of Master of Philosophy or for such other degree as determined by the Adjudicators.

**3.** The value of the Prize shall be such sum as shall be determined by the Adjudicators within a range approved from time to time by the Council.

**4.** After the provision of the Prize, or if for any reason the Prize is not awarded in any year, the second charge on the income of the Fund shall be the provision of an award, called the Alexander Pike Award, which may be made each year by the Adjudicators for the Prize to any member of the Faculty of Architecture and History of Art on the basis of a proposal related to the delivery of lectures, research, designs, exhibitions or publications dealing with the philosophy and practice of sustainable design, the value of which shall be determined by the Adjudicators within a range approved from time to time by the Council.

**3.** That the Sindall Prize (*Statutes and Ordinances*, p. 943) be retitled the 'Morgan Sindall Prize' and Regulation 3 be amended so as to read.<sup>2</sup>

**3.** At their final meeting of the year the Examiners for the degree of Master of Philosophy in subjects for that degree or for such other degree as determined by the Adjudicators shall identify the three best designs submitted by graduate students for those examinations as part of their studio-work. These designs shall be referred to the Adjudicators, who shall award the Prize for the design which in their opinion gives the best evidence of attention to the mode of construction, the selection and use of materials, and the likely behaviour of the building fabric over a period of time.

J. W. NICHOLLS, Registrary

#### END OF THE OFFICIAL PART OF THE 'REPORTER'

<sup>&</sup>lt;sup>1</sup> This change, made on the recommendation of the Faculty Board of Law, obviates the need for the Faculty Board to identify each year papers that are deemed to be within the scope of the Prize by establishing a default subject.

<sup>&</sup>lt;sup>2</sup> These changes, made on the recommendation of the Faculty Board of Architecture and History of Art and with the agreement of donor representatives, amend the subject for which the Prizes are awarded and enable the Alexander Pike Award to be granted to any member of the Faculty of Architecture and History of Art, following the rescission of the Diploma in Architecture. An amendment to the title of the Sindall Prize is being proposed to reflect the current name of the donor.

#### COLLEGE NOTICES

### Vacancies

*Murray Edwards College*: Official Teaching Fellowship in Biochemistry for post-doctoral researcher (four hours per week); allowance: £4,000, plus payment for supervisions and other benefits; closing date: 2 June 2014; further particulars: http://www.murrayedwards.cam.ac.uk/ about/vacancies/collegevacancies/

Newnham College: Bursar; start: from 1 October 2014; stipend: £68,000–£78,800; closing date: 24 June 2014; further particulars: http://www.odgers.com/46583 and http://www.newn.cam.ac.uk/joining-newnham/otherposts/

*Pembroke College*: Schools Liaison and Admissions Support Officer; salary: £24,289–£32,590; tenure: three years with the possibility of reappointment thereafter; closing date: 16 June 2014; further particulars: http:// www.pem.cam.ac.uk/the-college/job-vacancies/#ao

*St John's College*: Fellowship in Anatomy; stipend: £6,085–£9,297 a year plus College benefits; closing date: 16 June 2014; further particulars: http://www.joh.cam.ac. uk/fellowship-anatomy

Fellowship in Pharmacology; stipend: £6,085–£9,297 a year plus College benefits; closing date: 16 June 2014; further particulars: http://www.joh.cam.ac.uk/fellowship-pharmacology

# **Events**

Hughes Hall: Poetry lecture by Sir Andrew Motion entitled When the Sun Shone in Vain: Edward Thomas and the War Poets, at 7.00 p.m. on Wednesday, 4 June 2014 in the Pavilion Room, Hughes Hall. For tickets and information please contact events@hughes.cam.ac.uk. All are welcome.

# SOCIETIES, ETC.

# Friends of Cambridge University Library

A meeting of the Friends of Cambridge University Library will be held on Wednesday, 4 June 2014, at 5.30 p.m., in the Milstein Seminar Rooms, University Library, West Road, at which Sir Charles Chadwyck-Healey will give a talk entitled *The literature of liberation*. Further details are available at http://www.lib. cam.ac.uk/friends/programme.html.

# **EXTERNAL NOTICES**

# **University of Oxford**

*University College:* 6-hour Stipendiary Lecturership in Classical Language; stipend: £12,507–14,066, plus additional benefits; closing date: 12 noon, 20 June 2014; further particulars: http://www.univ.ox.ac.uk/content/ stipendiary-lecturership-classical-languages

*Wadham College*: Stipendiary Lecturer in Chemistry; stipend: £12,507 in year one (6-hour), £6,253 in years two to five (3-hour), plus College benefits; closing date: 12 noon, 19 June 2014; further particulars: http://www. wadham.ox.ac.uk/about-wadham/jobs

Stipendiary Lecturer in English Literature; stipend: £12,507 p.a., plus College benefits; closing date: 12 noon, 19 June 2014; further particulars: http://www.wadham. ox.ac.uk/about-wadham/jobs

*Worcester College*: Director of Chapel Music (part-time); tenure: three years from October 2014; stipend: £13,500– £14,500; closing date: 16 June 2014; further particulars: http://www.worc.ox.ac.uk/Notices-and-News

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