#### ORDERS OF EXAMINATIONS

#### Chemical Engineering Tripos, Part IIA, 2011 – CET2

The examination will take place in the Examination Halls, New Museums Site.

Monday 02 May	09.00-12.00	1.	Paper 1
Tuesday 03 May	09.00-12.00	2.	Paper 2
Wednesday 04 May	09.00-12.00	3.	Paper 3
Thursday 05 May	09.00-12.00	4.	Paper 4

### Preliminary Examination for Part IA of the Classical Tripos, 2011 – CLP0

The examination will take place in the Examination Halls, New Museums Site.

Tuesday 26 April 09.00–12.00 1. Latin texts Wednesday 27 April 09.00–12.00 2. Latin questions

### Classical Tripos, Part IB, 2011 – CLT1

The examination will take place in the Examination Halls, New Museums Site.

Tuesday 26 April 09.00–12.00 11. Translation from English into Greek prose and verse Wednesday 27 April 09.00–12.00 12. Translation from English into Latin prose and verse

### Examination in Economics for the Certificate of Postgraduate Study, 2011 – EC61

The examination will take place in the Lady Mitchell Hall.

	1	•	
Monday 09 May	14.00-16.00	230.	Applied Macroeconomics (ECM9 230)
Tuesday 10 May	14.00-16.00	330.	Applied Econometrics (ECM9 330)
Wednesday 11 May	10.00–12.00 14.00–16.00		Macroeconomics II (ECM9 210) Topics in economic theory (ECM9 120)
Thursday 12 May	14.00-16.00	130.	Applied Microeconomics (ECM9 130)
Friday 13 May	10.00–12.00 14.00–16.00		Microeconomics II (ECM9 110) Economics of Networks (ECM9 150)
Monday 16 May	14.00-16.00	240.	International Finance (ECM9 240)
Tuesday 17 May	14.00-16.00	310.	Time Series Econometrics and Financial Econometrics (ECM9 310)
Wednesday 18 May	10.00-12.00	250.	International Trade (ECM9 250)
Thursday 19 May	14.00-16.00	320.	Cross section and Panel data econometrics (ECM9 320)
Friday 20 May	10.00-12.00		Behavioural Economics (ECM9 140) Macroeconomics III (ECM9 220)
	14.00-16.00	500.	Development Economics

### Engineering Tripos, Part IIA, 2011 – EGT2

The examination will take place in the Examination Halls, New Museums Site, unless otherwise stated.

Tuesday 26 April	09.00–10.30 14.30–16.00	3B3. Switch-mode electronics 3D3. Structural materials and design 3G4. Medical imaging and 3-D computer graphics 3E2. Marketing	Arts School, Bene't Street
Thursday 28 April	09.00–10.30 09.00–12.00 14.30–16.00	<ul> <li>3B6. Photonic technology</li> <li>3G5. Biomaterials</li> <li>3A1. Fluid mechanics I (Double module)</li> <li>3B2. Integrated digital electronics</li> <li>3G2. Mathematical physiology</li> </ul>	
Friday 29 April	09.00–10.30 09.00–12.00 14.30–16.00	<ul><li>3D1. Geotechnical engineering I</li><li>3F5. Computer and network systems</li><li>3A3. Fluid mechanics II (Double module)</li><li>3D5. Water engineering</li></ul>	

Monday 02 May	09.00-10.30		Electric drive systems
			Structural analysis and stability
	14.30–16.00		Introduction to neuroscience Partial differential equations and variational methods (EGT3 Paper 4M12)
		4M16.	Nuclear power engineering (EGT3 Paper 4M16)
Tuesday 03 May	09.00-10.30		Materials processing and design
	14.30–16.00	3B1.	Signals and systems Radio frequency electronics Machine design
Wednesday 04 May	09.00-10.30	3E10.	Operations management for engineers
Thursday 05 May	09.00–10.30 14.30–16.00		Organizational behaviour and change Introduction to bioscience
Friday 06 May	09.00–10.30 14.30–16.00	3D2.	Human resource management Geotechnical engineering II Software engineering and design
Monday 09 May	09.00–10.30 14.30–16.00	3A5.	Modelling risk Thermodynamics and power generation Mechanics of solids
Tuesday 10 May	09.00-10.30		Semiconductor engineering Dynamics
	14.30–16.00	4C4. 4D16.	Design methods (EGT3 Paper 4C4) Construction and management (EGT3 Paper 4D16) Complex analysis and optimization (EGT3 Paper 4M13)
Wednesday 11 May	09.00-10.30		Data structures and algorithms (CST)
	14.30–16.00		Fracture mechanics of materials and structures Systems and control
Thursday 12 May	09.00-10.30		Vibration Simple and nottons processing
	14.30–16.00	3A6. 3D7.	Signal and pattern processing Heat and mass transfer Finite element methods Data transmission
Friday 13 May	09.00–10.30 14.30–16.00		Business economics Environmental geotechnics
Condidates will be a	4		ation we are 15 minutes before the school dated time of the association

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations and will be given 10 minutes' reading time before being allowed to start writing.

### Engineering Tripos, Part IIB, 2011 - EGT3

The examination will take place in the Examination Halls, New Museums Site, unless otherwise stated.

Tuesday 26 April	09.00–10.30 14.30–16.00	4D7.	Nuclear materials Concrete and masonry structures Statistical pattern processing	Arts School,
Wednesday 27 April	09.00–10.30 14.30–16.00	4F12. 4A3.	Renewable electrical power Computer vision and robotics Turbomachinery I Materials and processes for microsystems (MEMS)	Bene't Street
Thursday 28 April	09.00–10.30 14.30–16.00	4I8.	Medical physics Department of Physics Photonic systems	
Friday 29 April	09.00–10.30 14.30–16.00	4B18. 4B7. 4C8.	Turbomachinery II Advanced electronic devices VLSI design, technology, and CAD Applications of dynamics Speech and language processing	
Monday 02 May	09.00–10.30 14.30–16.00	4B13. 4C15. 4D6. 4M12.	Environmental fluid mechanics Electronic sensors and instrumentation MEMS: design Dynamics in civil engineering Partial differential equations and variational method Nuclear power engineering	s
Wednesday 04 May	14.30–16.00	4B15.	Advanced telecommunications networks Robust and non-linear systems and control	

Thursday 05 May	09.00–10.30 14.30–16.00		Advanced machine design Electrical and nano materials
Friday 06 May	09.00–10.30 14.30–16.00	4B6. 4B2. 4C7. 4D10.	Turbulence and vortex dynamics Solid state devices and chemical/biological sensors Power microelectronics Random and non-linear vibrations Structural steelwork Digital filters and spectrum estimation
Monday 09 May	09.00–10.30	4D5.	Flow instability Foundation engineering Advanced wireless communications
Tuesday 10 May	09.00–10.30 14.30–16.00	4C4. 4D16.	Sustainable energy Design methods Construction and management Complex analysis and optimization
Wednesday 11 May	09.00–10.30 14.30–16.00	4D11. 4F6. 4B14.	Designing with composites Building physics Signal detection and estimation Solar-electronic power: generation and distribution Advanced linear vibrations
Thursday 12 May	14.30–16.00	4B5. 4F8.	Combustion and IC engines Nanotechnology Image processing and image coding Cellular and molecular biomechanics
Friday 13 May	09.00-10.30		Continuum mechanics Control system design

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations and will be given 10 minutes' reading time before being allowed to start writing.

### Progress Examination in Engineering, 2011 – EGT6

The examination will take place in the Examination Halls, New Museums Site, unless otherwise stated.

Tuesday 26 April	14.30-16.00	4F10.	Statistical pattern processing	
Wednesday 27 April	09.00–10.30 14.30–16.00	4F12. 4A3.	Renewable electrical power Computer vision and robotics Turbomachinery I Materials and processes for microsystems (MEMS)	Arts School, Bene't Street
Thursday 28 April	09.00–10.30 14.30–16.00		Medical physics Department of Physics Photonic systems	
Friday 29 April	09.00–10.30 14.30–16.00	4B18.	Turbomachinery II Advanced electronic devices Applications of dynamics	
Monday 02 May	09.00–10.30 14.30–16.00	3G3. 4A8. 4B13. 4C15. 4D6. 4M12.	Introduction to Neuroscience Environmental fluid mechanics Electronic sensors and instrumentation MEMS: design Dynamics in civil engineering Partial differential equations and variational methods Nuclear power engineering	S
Wednesday 04 May	14.30–16.00		Advanced telecommunications networks Robust and non-linear systems and control	
Thursday 05 May	09.00–10.30 14.30–16.00		Advanced machine design Electrical and nano materials	
Friday 06 May	09.00–10.30 14.30–16.00	4B6. 4B2. 4C7.	Turbulence and vortex dynamics Solid state devices and chemical/biological sensors Power microelectronics Random and non-linear vibrations Structural steelwork	
Monday 09 May	09.00-10.30		Flow instability Advanced wireless communications	
Tuesday 10 May	09.00–10.30 14.30–16.00		Sustainable energy Complex analysis and optimization	

Wednesday 11 May	09.00–10.30 14.30–16.00	<ul> <li>4C2. Designing with composites</li> <li>4F6. Signal detection and estimation</li> <li>4B14. Solar-electronic power: generation and distril</li> <li>4C6. Advanced linear vibrations</li> </ul>	bution
Thursday 12 May	14.30–16.00	<ul><li>4A13. Combustion and IC engines</li><li>4B5. Nanotechnology</li><li>4F8. Image processing and image coding</li><li>4G6. Cellular and molecular biomechanics</li></ul>	
Friday 13 May	09.00-10.30	4C9. Continuum mechanics 4F1. Control system design	

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations and will be given 10 minutes' reading time before being allowed to start writing.

### Preliminary Examination for Part I of the Historical Tripos, 2011 – HSP1

The examination will take place in the Examination Halls, New Museums Site.

1110 0110111111111111111111111111111111	r tune proces in the		minuted 11mis, 1 to the 1.1ms of the 1
Tuesday 26 April	09.00–12.00 13.30–16.30	3. 4. 5. 6. 7. 8. 9.	British political and constitutional history, 380–1100 British political and constitutional history, 1050–1509 British political and constitutional history, 1485–1750 British political and constitutional history, 1700–1914 British political and constitutional history, since 1867 British economic and social history, 380–1100 British economic and social history, 1050–c.1500 British economic and social history, c.1500–1750 British economic and social history, 1700–1914
Wednesday 27 April	09.00–12.00	11. 12. 13. 14. 15. 16.	British economic and social history, \$1700 1714  British economic and social history, since c.1870  European history, 776 BC – AD 69  European history, 31 BC – AD 900  European history, 900–c.1215  European history, 1200–1520  European history, 1450–1760  European history, 1715–1890  European history, since 1890
	13.30–16.30	1.	Historical argument and practice
Thursday 28 April	09.00-12.00	19.	World history, from 1400

# Examination in Physics for the Degree of Master of Advanced Study, 2011 – MAPY

The examination will take place in the Department of Physics, unless otherwise stated.

	-	
Tuesday 26 April	09.00–10.30 2/4	<ol> <li>Nuclear materials (counts as one Minor Topic) (EGT3 Paper 4I5)</li> <li>Arts School, Bene't Street</li> </ol>
	11.30–13.00 2/2	AP. Atmospheric physics (Minor Topic)
	14.00–15.30 2/	BP. Biological physics (Minor Topic)
	16.30–18.00 2/9	QI. Quantum information (Minor Topic)
Wednesday 27 April	09.00-10.30 2/FEC	M. The frontiers of experimental condensed matter physics (Minor Topic)
	11.30-13.00 2/FC	A. The frontiers of observational astrophysics (Minor Topic)
	14.00–15.30 2/G	T. Gauge field theory (Minor Topic)
Thursday 28 April	09.00-10.30 2/N	IP. Medical physics (Minor Topic)
		TP. Phase transitions and collective phenomena (Minor Topic)
		U. Formation of structure in the Universe (Minor Topic)
	14.00–15.30 2/Pi	VS. The physics of nanoelectronic systems (Minor Topic)
Friday 29 April	09.00-10.30 2/NOC	L. Non-linear optics and quantum states of light (Minor Topic)
	11.30–13.00 2/1	A. Particle astrophysics (Minor Topic)
	14.00–15.30 2/SQ	C. Superconductivity and quantum coherence (Minor Topic)
Monday 02 May	14.30-16.00 2/4M	6. Nuclear power engineering (counts as one Minor Topic) (EGT3
		Paper 4M16) Examination Halls, New Museums Site

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations for the papers taken from EGT3 and will be given 10 minutes' reading time before being allowed to start writing.

### Master of Music, 2011 - MUMS1

The examination will take place in Robinson College Chapel.

Monday 02 May 09.00–17.00 CC. Choral Conducting (Section I)

[Details will be posted in the Music School]

## Examination in Development Studies for the degree of Master of Philosophy, 2011 – DEM1

The examination will take place in the Examination Halls, New Museums Site.

Monday 18 April 09.00–11.00 RE02. Real Estate Development (LEM4 RE02) Thursday 21 April 09.00–11.00 PGR07. Spatial economics (LEM3 PGR07)

13.30–15.30 RM02. Quantitative research methods II (LEM2 RM02)

### Examination in Economics for the degree of Master of Philosophy, 2011 – ECM9

The examination will take place in the Lady Mitchell Hall.

Monday 09 May	14.00-16.00	230. Applied Macroeconomics
Tuesday 10 May	14.00-16.00	330. Applied Econometrics
Wednesday 11 May	10.00–12.00 14.00–16.00	<ul><li>210. Macroeconomics II</li><li>120. Topics in economic theory</li><li>600. Historical Perspective in financial crises</li></ul>
Thursday 12 May	14.00-16.00	130. Applied Microeconomics
Friday 13 May	10.00–12.00 14.00–16.00	<ul><li>110. Microeconomics II</li><li>150. Economics of Networks</li></ul>
Monday 16 May	14.00-16.00	240. International Finance
Tuesday 17 May	14.00–16.00	<ul><li>310. Time Series Econometrics and Financial Econometrics</li><li>510. Poverty, environment, and sustainable development</li></ul>
Wednesday 18 May	10.00–12.00	250. International Trade 400. Asset pricing
	14.00–16.00	160. Political Economy
Thursday 19 May	14.00–16.00	320. Cross section and Panel data econometrics
Friday 20 May	10.00–12.00	<ul><li>140. Behavioural Economics</li><li>220. Macroeconomics III</li></ul>
	14.00-16.00	500. Development Economics

# Examination in Economic Research for the degree of Master of Philosophy, 2011 - ECM10

The examination will take place in the Lady Mitchell Hall.

Monday 09 May	14.00-16.00	230.	Applied Macroeconomics (ECM9 230)
Tuesday 10 May	14.00-16.00	330.	Applied Econometrics (ECM9 330)
Wednesday 11 May	10.00–12.00 14.00–16.00	120.	Macroeconomics II (ECM9 210) Topics in economic theory (ECM9 120) Historical perspective in financial crises (ECM9 600)
Thursday 12 May	14.00-16.00	130.	Applied Microeconomics (ECM9 130)
Friday 13 May	10.00–12.00 14.00–16.00		Microeconomics II (ECM9 110) Economics of Networks (ECM9 150)
Monday 16 May	14.00-16.00	240.	International Finance (ECM9 240)
Tuesday 17 May	14.00–16.00		Time Series Econometrics and Financial Econometrics (ECM9 310) Poverty, environment, and sustainable development (ECM9 510)
Wednesday 18 May		400.	International Trade (ECM9 250) Asset pricing (ECM9 403)
	14.00–16.00	160.	Political Economy (ECM9 160)
Thursday 19 May	14.00–16.00	320.	Cross section and Panel data econometrics (ECM9 320)
Friday 20 May	10.00-12.00		Behavioural Economics (ECM9 140) Macroeconomics III (ECM9 220)
	14.00-16.00	500.	Development Economics

## Examination in Advanced Chemical Engineering for the degree of Master of Philosophy, 2011 – EGCBM3

Tuesday 26 April	09.00-10.30	4I5.	Nuclear materials (EGT3 415)	7	Arts School,
Wednesday 27 April			Materials and processes for microsystems (EGT3 4M6)		Bene't Street
Monday 02 May	14.30-16.00	4M16.	Nuclear power engineering (EGT3 4M16)		
Tuesday 10 May	09.00-10.30	4M15.	Sustainable energy (EGT3 4M15)	New M	useums Site

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations for the papers taken from EGT3 and will be given 10 minutes' reading time before being allowed to start writing.

## Examination in Engineering for Sustainable Development for the degree of Master of Philosophy, 2011 – EGM2

The examination will take place in the Examination Halls, New Museums Site, unless otherwise stated.

Wednesday 27 April 09.00–10.30 4B19. Renewable electrical power (EGT3 4B19) Arts School, Bene't Street

Tuesday 10 May 09.00–10.30 4M15. Sustainable energy (EGT3 4M15)

Wednesday 11 May 09.00–10.30 4D11. Building physics (EGT3 4D11)

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations for the papers taken from EGT3 and will be given 10 minutes' reading time before being allowed to start writing.

## Examination in Photonic Systems Development for the degree of Master of Research, 2011 – EGR1

The examination will take place in the Examination Halls, New Museums Site.

Thursday 28 April 14.30–16.00 4B11. Photonic systems (EGT3 4B11)

Friday 06 May 09.00–10.30 4B6. Solid state devices and chemical/biological sensors (EGT3 4B6)

Wednesday 11 May 14.30–16.00 4B14. Solar-electronic power: generation and distribution (EGT3 4B14)

Thursday 12 May 14.30–16.00 4B5. Nanotechnology (EGT3 4B5)

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations for the papers taken from EGT3 and will be given 10 minutes' reading time before being allowed to start writing.

# Examination in Photonic Systems Development for the degree of Master of Research, 2011 – EGR12

The examination will take place in the Examination Halls, New Museums Site, unless otherwise stated.

Wednesday 27 April 09.00–10.30 4F12. Computer vision and robotics (EGT3 4F12) Arts School, Bene't Street

Thursday 28 April 14.30–16.00 4B11. Photonic systems (EGT3 4B11)

Friday 06 May 09.00–10.30 4B6. Solid state devices and chemical/biological sensors (EGT3 4B6)

14.30–16.00 4F7. Digital filters and spectrum estimation (EGT3 4F7)

Wednesday 11 May 14.30–16.00 4B14. Solar-electronic power: generation and distribution (EGT3 4B14)

Thursday 12 May 14.30–16.00 4B5. Nanotechnology (EGT3 4B5)

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations for the papers taken from EGT3 and will be given 10 minutes' reading time before being allowed to start writing.

### Examination in Medieval History for the degree of Master of Philosophy, 2011 – HSM1

The examination will take place in the Examination Halls, New Museums Site.

Tuesday 26 April 09.00–12.00 P. Palaeography

### Examination in Environmental Policy for the degree of Master of Philosophy, 2011 – LEM2

The examination will take place in the Examination Halls, New Museums Site.

Monday 18 April	09.00–11.00 13.30–15.30		Real estate development (LEM4 RE02) Rural environment: property, planning, and policy
Tuesday 19 April	09.00–11.00 13.30–15.30	EP05.	Real estate securities, securitization, and investment (LEM4 RE03) Advanced international environmental law Housing and regeneration (LEM3 PGR05)
Wednesday 20 April	13.30-15.30	EP04.	Sustainability and international environmental policy
Thursday 21 April			Spatial economics (LEM3 PGR07) Quantitative research methods II

# Examination in Planning, Growth, and Regeneration for the degree of Master of Philosophy, 2011 – LEM3

The examination will take place in the Examination Halls, New Museums Site.

Monday 18 April			Real estate development (LEM4 RE02)
	13.30–15.30	EP08.	Rural environment: property, planning, and policy (LEM2 EP08)
Tuesday 19 April			Real estate securities, securitization, and investment (LEM4 RE03)
	13.30–15.30	PGR05.	Housing and regeneration
Wednesday 20 April	09.00 - 11.00	RE04.	Private real estate investment: risk and return (LEM4 RE04)
Thursday 21 April	09.00-11.00	PGR07.	Spatial economics
	13.30-15.30	RM02.	Quantitative research methods II (LEM2 RM02)

## Examination in Real Estate Finance for the degree of Master of Philosophy, 2011 – LEM4

The examination will take place in the Examination Halls, New Museums Site.

ment M2 EP05)
2)
ľ

# Examination in Computational Biology for the degree of Master of Philosophy, 2011 – MAM2

The examination will take place in the Centre for Mathematical Sciences, Clarkson Road.

Friday 13 May 14.00–16.00 CBE. Computational biology (ET BOE 2)

### Examination in Finance for the degree of Master of Philosophy, 2011 – MGM3

Tuesday 22 March 10.00–12.00 MFIN14. Fixed income analysis (MGM12 MFIN14) Arts School, Bene't Street

Wednesday 18 May 10.00–12.00 400. Asset Pricing (ECM9 400) Lady Mitchell Hall

### Examination in Technology Policy for the degree of Master of Philosophy, 2011 – MGM5

The examination will take place in the Examination Halls, New Museums Site.

Tuesday 10 May 09.00–10.30 4M15. Sustainable energy (EGT3 4M15)

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations for the papers taken from EGT3 and will be given 10 minutes' reading time before being allowed to start writing.

# Examination in Micro- and Nanotechnology Enterprise for the degree of Master of Philosophy, 2011 – NSM5

The examination will take place in the Large Examination Hall Seminar Room, New Museums Site.

Wednesday 27 April 09.00–12.00 1. Paper 1 Friday 29 April 09.00–12.00 2. Paper 2

### Examination in Scientific Computing for the degree of Master of Philosophy, 2011 – PSM2

The examination will take place in the Department of Physics.

Thursday 28 April 09.00–10.30 2/MP. Medical Physics (NST3ET 2/MP)

## Examination in Theology and Religious Studies for the degree of Master of Philosophy, 2011 – TRM2

Wednesday 27 April 09.00–12.00 LP1. Language paper 1 **Examination Halls, New Museums Site** Wednesday 04 May 09.00–12.00 LP2. Language paper 2 **Arts School, Bene't Street** 

### Manufacturing Engineering Tripos, Part I, 2011 – MET1

The examination will take place in the Institute for Manufacturing, Charles Babbage Road.

Friday 29 April	09.00-12.00	5.	Financial and management accounting/Industrial economics, strategy, and governance (Double module)
Monday 02 May	09.00-10.30	2.	Production machines and systems (Single module)
Tuesday 03 May	09.00-10.30	1.	Materials into products (Single module)
Wednesday 04 May	09.00-12.00	3.	Operations management/Industrial engineering (Double module)
Thursday 05 May	09.00-12.00	4.	Organizational behaviour/Managing business and people (Double module)
Friday 06 May	09.00-10.30	6.	Contemporary issues in manufacturing (Single module)
Candidates will be a	dmitted to the exam	nin	ation room 15 minutes before the scheduled time of the examinations

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations and will be given 10 minutes' reading time before being allowed to start writing.

#### Manufacturing Engineering Tripos, Part II, 2011 – MET2

The examination will take place in the Institute for Manufacturing, Charles Babbage Road.

Wednesday 27 April 09.00–12.00 1. Technological aspects of manufacturing

Thursday 28 April 09.00–12.00 2. Managerial aspects of manufacturing

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations and will be given 10 minutes' reading time before being allowed to start writing.

### Master of Finance, 2011 - MGM12

The examination will take place in the Arts School, Bene't Street.

Tuesday 22 March 10.00–12.00 MFIN14. Fixed Income Analysis Thursday 24 March 10.00–12.00 MFIN4. Equity Derivatives

#### Management Studies Tripos, 2011 – MGT1

The examination will take place in the Arts School, Bene't Street.

Tuesday 03 May 09.00–12.00 M3. Economics and finance

Wednesday 04 May 09.00–12.00 M2. Quantitative methods and operations management

Thursday 05 May 09.00–12.00 M1. Marketing and organizational behaviour

## Modern and Medieval Languages Tripos, Part IA, Oral Examination A, 2011 – MLT0

Oral examinations consisting of reading aloud and conversation will be held on the Sidgwick Avenue Site as follows:

Friday 20 May	14.00	Dutch
	14.00	German
	14.00	Italian
	14.00	Modern Greek
	14.00	Portuguese
	14.00	Russian
	14.00	Spanish
Saturday 21 May	09.00	Italian
	09.00	Russian
	09.00	Spanish

Modern and Medieval Languages Tripos, Part IA, Oral Examination B, 2011 – MLT0

Modern and Medieval Languages Tripos, Part IB, Oral Examination B, 2011 – MLT1

Asian and Middle Eastern Studies Tripos, Part IA, Oral Examination B, 2011 – AET0

### Diplomas in Modern Languages, Oral Examination B, 2011 – MLD1

Oral examinations consisting of reading aloud and conversation will be held on the Sidgwick Avenue Site as follows:

Tuesday 26 April	09.00	French
	09.00	German
	09.00	Italian
	09.00	Spanish
Wednesday 27 April	il 14.00	Dutch
	09.00	French
	09.00	German
	14.00	Modern Greek
	14.00	Portuguese
	09.00	Russian
	09.00	Spanish

#### Modern and Medieval Languages Tripos, Part IB, 2011 – MLT1

The examination will take place in the Examination Halls, New Museums Site.

Tuesday 26 April 09.00–12.00 GL21. Translation from English into Greek prose and verse (CLT1 Paper 11 Optional Paper)

Wednesday 27 April 09.00–12.00 GL22. Translation from English into Latin prose and verse (CLT1 Paper 12 Optional Paper)

### Music Tripos, Part II, 2011 - MUT2

The examination will take place in the Music School, West Road.

Wednesday 11 May 12.00–17.00 17/CPC. Choral performance practical – Conducting [Details will be posted in the Music School]

Thursday 12 May 12.00–17.00 17/CPS. Choral performance practical – Singing

[Details will be posted in the Music School]

#### Natural Sciences Tripos Part III: Astrophysics, 2011 – NST3AS

The examination will take place in the Department of Physics.

Friday 29 April 11.30–13.00 2/PA. Particle astrophysics (Minor Topic) (NST3ET Paper 2/PA)

### Natural Sciences Tripos Part III: Experimental and Theoretical Physics, 2011 – NST3ET

The examination will take place in the Department of Physics, unless otherwise stated.

Tuesday 26 April	09.00-10.30	2/4I5.	Nuclear materials (counts as one Minor Topic) (EGT3 Paper 4I5)  Arts School, Bene't Street
	11.30-13.00	2/AP.	Atmospheric physics (Minor Topic)
	14.00-15.30	2/BP.	Biological physics (Minor Topic)
	16.30-18.00	2/QI.	Quantum information (Minor Topic)
Wednesday 27 April	09.00–10.302	2/FECM.	The frontiers of experimental condensed matter physics (Minor Topic)
	11.30-13.00	2/FOA.	The frontiers of observational astrophysics (Minor Topic)
	14.00-15.30	2/GFT.	Gauge field theory (Minor Topic)
Thursday 28 April	09.00-10.30		Medical physics (Minor Topic) Phase transitions and collective phenomena (Minor Topic)
	11.30-13.00		Formation of structure in the Universe (Minor Topic)
	14.00-15.30	2/PNS.	The physics of nanoelectronic systems (Minor Topic)
Friday 29 April	11.30-13.00	2/PA.	Non-linear optics and quantum states of light (Minor Topic) Particle astrophysics (Minor Topic)
	14.00–15.30	2/SQC.	Superconductivity and quantum coherence (Minor Topic)
Monday 02 May	14.30–16.00	2/4M16.	Nuclear power engineering (counts as one Minor Topic) (EGT3 Paper 4M16) Examination Halls, New Museums Site

Candidates will be admitted to the examination room 15 minutes before the scheduled time of the examinations for the papers taken from EGT3 and will be given 10 minutes' reading time before being allowed to start writing.

### Final Veterinary Examination, Part III, 2011 – VTE3

The examination will take place in the Examination Halls, New Museums Site.

Wednesday 04 May	13.30-16.30	A.	Equine studies
Thursday 05 May	13.30-16.30	B.	Small animal studies
Friday 06 May	13.30-16.30	C.	Farm animal studies
Monday 09 May	09.00-11.00	D.	Veterinary public health

#### **ORAL EXAMINATION**

Monday 16 May		
Tuesday 17 May		
Wednesday 18 May	09.00–17.30	Department of Veterinary Medicine
Thursday 19 May		
Friday 20 May		

#### Orders of Examinations for the Easter Term 2011

The Special number of the *Reporter* containing the Orders of Examinations for the Easter Term will no longer be published. The timetables will be available on the Board of Examinations website from around 1 May, and in addition, the Board of Examinations will be producing a booklet containing a compilation of the timetables.

These booklets will be distributed to all examination Supervisors and Invigilators; to all Senior Tutors, Tutorial Offices, and College Libraries; to the Proctors and Faculty and Departmental Libraries. Any members of staff who rely on the Special number of the *Reporter* should apply to the Examinations Officer for a copy of the booklet.

#### CLASS-LISTS, ETC.

#### Master of Education, 2010

SUPPLEMENTARY LIST OF SUCCESSFUL CANDIDATES

Qurashi, N. W

Examiners
M. Arnot L. M. Hargreaves B. Nicholl
10 February 2011