

Lectures proposed by the Board of the Faculty of Mathematics

MATHEMATICAL TRIPOS

Lectures proposed by the Board of the Faculty of Mathematics. Graduates of the University who are not reading for any University Examination may attend without payment any lectures proposed by the Faculty Board of Mathematics.

Part IA students are recommended to attend the induction session which will be held from 9.30 a.m. to 10.45 a.m. on Wednesday 3 October 2012, in the *Cockcroft Lecture Theatre*.

A meeting will be held for all Part IA students on Friday 10 May 2013 at 2.00 p.m. in *Mill Lane Room 3* to discuss examinations and examination techniques.

Note that the non-examinable course on **Topics in the History of Mathematics** will be of interest to all students reading the Mathematical Tripos. Full details are given below.

MICHAELMAS 2012

LENT 2013

EASTER 2013

PART IA

Lectures for Part IA of the Mathematical Tripos will be held in the *Cockcroft Lecture Theatre* unless otherwise stated.

Numbers and Sets

PROF. I. B. LEADER
M. W. F. 10

Vectors and Matrices

PROF. P. F. LINDEN
M. W. F. 11

Differential Equations

DR C. P. CAULFIELD
Tu. Th. S. 10

Groups

DR R. D. CAMINA
Tu. Th. S. 11

Dynamics and Relativity

PROF. D. TONG
M. W. F. 10

Analysis I

DR V. R. NEALE
M. W. F. 11

Vector Calculus

DR J. M. EVANS
Tu. Th. S. 10

Probability

PROF. F. P. KELLY
Tu. Th. S. 11

Optimisation*

DR F. A. FISCHER
M. W. F. 9, *Mill Lane Room 3* (Twelve lectures)

Variational Principles*

PROF. N. PEAKE
M. W. F. 10, *Mill Lane Room 3* (Twelve lectures)

Metric and Topological Spaces*

PROF. T. W. KÖRNER
M. W. F. 11, *Mill Lane Room 3* (Twelve lectures)

Computational Projects*

DR S. J. COWLEY
Tu. Th. 10 (Eight lectures)

Information for non-examinable courses and the Mathematics with Physics option appears below on the next page.

The following courses are non-examinable

Introduction to Mechanics

DR S. T. C. SIKLOS

Tu. Th. 12, *Arts School, Room B, Bene't Street* (Twelve lectures)

Topics in the History of Mathematics: Ancients to the Middle Ages

DR P. BURSILL-HALL

W. F. 4, *Centre for Mathematical Sciences, MR3*

The following course is non-examinable

Topics in the History of Mathematics: Renaissance to Enlightenment

DR P. BURSILL-HALL

W. F. 4, *Centre for Mathematical Sciences, MR3*

The following courses are non-examinable

Concepts in Theoretical Physics

DR D. D. BAUMANN

Tu. Th. 11 (Eight lectures)

Topics in the History of 19th Century Mathematics

DR P. BURSILL-HALL ET AL.

W. F. 4, *Centre for Mathematical Sciences, MR3* (Eight lectures)

* Examined in Part IB of the Tripos

Mathematics with Physics Option:

Students taking this third option should attend Vectors and Matrices, Groups, Differential Equations, Analysis I, Vector Calculus and Probability from Part IA of the Mathematical Tripos, together with the lectures listed at

[https://timetables.caret.cam.ac.uk/live/report.html#tripospartid=T0024001692011&courseids\[\]=T0024001692011006&year=2012/13&terms\[\]=Michaelmas&terms\[\]=Lent&terms\[\]=Easter](https://timetables.caret.cam.ac.uk/live/report.html#tripospartid=T0024001692011&courseids[]=T0024001692011006&year=2012/13&terms[]=Michaelmas&terms[]=Lent&terms[]=Easter)

in Part IA Physics of the Natural Sciences Tripos. They will be required to do Physics practical work, and should attend at least the first lecture of the Scientific Computing Course which takes place on Thursday 18th October at 12.00 in Mill Lane Room 3.