Candidates taking Part IA under Regulation 10(a) shall offer Papers 1, 2 and 3 of the Computer Science Tripos and are also required to offer the papers set for the subject Mathematics in Part IA of the Natural Sciences Tripos.

Candidates taking Part IA under Regulation 10(b) are required to offer Papers 1 and 2 of the Computer Science Tripos, the papers set for the subject Mathematics in Part IA of the Natural Sciences Tripos and either PBS 1 set for Part I of the Psychological and Behavioural Sciences Tripos or the papers, and practical examination if any, set for one of the following subjects in Part IA of the Natural Sciences Tripos: Chemistry, Earth Sciences, Evolution and Behaviour, Physics, and Physiology of Organisms.

Candidates taking Part IA of the Computer Science Tripos under Regulation 10(c) are required to offer Papers 1 and 2 of the Computer Science Tripos and Papers 1 and 2 set for Part IA of the Mathematical Tripos.

**MICHAELMAS 2016**

**DR R. K. HARLE**
Registration and Introduction Thu. 6 October 2pm
*Lecture Theatre 1, William Gates Building*

**PROF L. C. PAULSON**
Foundations of Computer Science. M. W. F. 10 (Twelve lectures)

**DR R. K. HARLE**
Object-Oriented Programming. M. W. F. 10 (Twelve lectures, beginning 4 November)

**DR I. J. WASSELL**
Digital Electronics. M. W. F. 12 (Twelve lectures)

**PROF M. P. FIORE**
Discrete Mathematics M. W. F. 12 (Twelve lectures, beginning 4 November)

**Paper 3 only**

**DR T. G. GRIFFIN**
Databases. T. T 12 (1 lecture) *LT2*, 11 (7 lectures) *LT1*

**DR R. K. MANTIUK**
Graphics. T. T 11 (8 lectures beginning 3 Nov) *LT1*

**LENT 2017**

**DR F. M. STAJANO, DR D. WISCHIK**
Algorithms M. W. F. 10 (Twenty Four lectures)

**PROF M. P. FIORE, PROF I. M. LESLIE**
Discrete Mathematics M. W. F. 12 (Twelve lectures)

**DR R. MORTIER**
Operating Systems. M. W. F. 12 (Twelve lectures, beginning 17 February)

**Paper 3 only**

**DR S. H. TEUFEL, PROF A. A. COPESTAKE**
Machine Learning and Real-world Data. M. F. 2pm (16 lectures)

**EASTER 2017**

**DR D. J. GREAVES**
Numerical Methods. M. W. F. 10 (Eleven lectures)

**PROF R. J. ANDERSON**
Software Engineering and Security M. W. F. 12 (Eleven lectures)

**MR C HADLEY**
Examination Briefing. (One lecture, Wednesday 24 May 11am) *Mill Lane Lecture Room 9*

**DR A. BERESFORD**
Further Java Briefing. W. 12 (One lecture, 24 May *Mill Lane Lecture Room 9*)

**Paper 3 only**

**DR H. GUNES**
Interface Design T. T. 11 (16 lectures)

Continued…..
COMPUTER SCIENCE TRIPOS, PART IA continued

Practical work and afternoon classes
DR R. HARLE, DR A. BERESFORD
Practical programming assessment and drop-in help classes Th. 2-5 Intel Laboratory, William Gates Building (beginning 13 October)

DR I. J. WASSELL AND OTHERS
Hardware Practical Class. Th. 10.30-1 or 1.30-4
(Three fortnightly classes, beginning 20 or 27 Oct) Intel Laboratory, William Gates Building
Paper 3 only

DR T. G. GRIFFIN
Databases. 7 practical classes, Mon and Wed beginning 12 October 2-4 Intel Laboratory, William Gates Building

DR R. K. MANTIUK
Graphics. 8 practical classes, Mon and Wed beginning 7 November 2-4 Intel Laboratory, William Gates Building

DR A. BERESFORD, DR F. M. STAJANO,
Practical programming and Algorithms assessment and drop-in help classes. Th. 2-5 Intel Laboratory, William Gates Building (beginning 19 January)

Paper 3 only

DR I. J. WASSELL AND OTHERS
Hardware Practical Class. Th. 10.30-1 or 1.30-4
(Four fortnightly classes, beginning 19 January or 26 January) Intel Laboratory, William Gates Building

Paper 3 only

DR S. H. TEUFEL, PROF A. A. COPESTAKE
Real-world Data and Machine Learning M. F. 2.30-4.30, beginning 20 January Intel Laboratory, William Gates Building

During the afternoon of 6 October, students will be registered for their practical classes, and detailed arrangements for the rest of the year will be explained.

The above timetable means that it is essential NOT to arrange Supervisions, Natural Sciences Tripos practical classes, or any other activities, on Thursday afternoons.