NATURAL SCIENCES TRIPOS, PART IA
COMPUTER SCIENCE

Course Organiser: Dr Robert Harle (email: Robert.Harle@cl.cam.ac.uk)
Course Website: www.cl.cam.ac.uk/teaching

Lectures are held in Arts School Room A, Bene’t Street, on M. W. F. 10, unless otherwise stated

MICHAELMAS 2014
DR R. K. HARLE AND PROF A COPESTAKE
Registration and Introduction Thu. 9 October 2pm
Lecture Theatre 1, William Gates Building

PROF L. C. PAULSON
Foundations of Computer Science. (Twelve lectures)

DR R. K. HARLE
Computer Fundamentals (Optional). Thurs 3-5pm in WGB LT 1or 2 (Four lectures, beginning 16 October)

DR R. K. HARLE
Object-Oriented Programming. (Twelve lectures, beginning 7 November)

Practical work and afternoon classes

PROF L. C. PAULSON
Practical ML. Th.2-4 or 4-6 (Two classes) Intel Laboratory, William Gates Building (4 practical classes beginning 16 October)

DR A. R. BERESFORD AND DR A. C. RICE
Programming in Java. Th. 2-4 or 4-6 Intel Laboratory, William Gates Building (3 practical classes beginning 13 November)

LENT 2015
DR F. M. STAJANO, DR T. SAUERWALD
Algorithms. (Twenty Four lectures, beginning 16 January)

Practical work and afternoon classes

DR A. R. BERESFORD AND DR A. C. RICE
Programming in Java. Th. 2-4 or 4-6 Intel Laboratory, William Gates Building (4 practical classes beginning 15 January)

DR F. M. STAJANO, DR T. SAUERWALD
Algorithms. Th. 2-4 or 4-6 Intel Laboratory, William Gates Building (1 practical class on 12 February)

EASTER 2015
DR D. J. GREAVES
Numerical methods. (Eleven lectures, beginning 24 April)

MR C. HADLEY
Examination Briefing. (One lecture, Wednesday 20 May 11am) Hopkinson Lecture Theatre, New Museum Site.

The above timetable means that it is essential NOT to arrange supervisions, or any other activities, on Thursday afternoons.