COMPUTER SCIENCE TRIPOS, PART IB

Lectures will be delivered in Lecture Theatre 1, William Gates Building, unless otherwise stated

MICHAELMAS 2014

DR R. WATSON
Concurrent and Distributed Systems. M. W. F. 10
(Eight lectures)

PROF P. ROBINSON
(Sixteen lectures beginning 29 October)

DR A. MADHAVAPEDDY
Programming in C and C++. Tu. Th. 10 (Ten lectures, beginning 30 October)

PROF R. J. ANDERSON
Software Engineering. Tu. Th. 10 (Six lectures)

DR A. R. BERESFORD AND DR A. C. RICE
Prolog. Tu. Th. 11 (Eight lectures)

DR R. J. GIBBENS
Mathematical Methods for Computer Science. M. W. F. 11 (Ten lectures)

PROF J. G. DAUGMAN
Mathematical Methods for Computer Science. M. W. F. 11 (Six lectures beginning 3 November)

DR A. W. MOORE
Computer Networking. M. W. F. 11 (Eight lectures, beginning 17 November)

DR M. G. KUHN
Unix Tools. Tu. Th. 11 (Eight lectures, beginning 6 Nov)

DR S. W. MOORE
Computer Design. M. W. F. 12 (Eighteen lectures)

PROF P. M. SEWELL
Semantics of Programming Languages. Tu. Thu 12 (Twelve lectures)

PROF I. M. LESLIE
Group Project Briefing. Th. 12 (One lecture, 20 November)

LENT 2015

PROF A. M. PITTS
Computation Theory. M. W. F. 12 (Four lectures beginning 13 February),
M. W. F. 10 (Eight lectures beginning 23 February),

DR A. MADHAVAPEDDY
Programming in C and C++ (contd). Tu. 10 (Two practicals on 20 and 27 January)

DR T. G. GRIFFIN
Compiler Construction. M. W. F. 10 (Sixteen Lectures)

DR R. WATSON
Concurrent and Distributed Systems. Tu. Th. 9 (Eight lectures beginning 15 January)

DR T. G. GRIFFIN
Databases. Tu. Th. 10 (Twelve lectures, beginning 29 January)

Group Project Work
Tu. Th. 11 William Gates Building, various rooms

DR A. W. MOORE
Computer Networking. M. W. F. 11 (Sixteen lectures)

PROF L. C. PAULSON
Logic and Proof. M. W. F. 12 (Twelve lectures)

EASTER 2015

DR M. G. KUHN
Security I. M. W. F. 10 (Twelve lectures)

DR D. J. GREAVES
Project Briefing I. Tu. 10 (One lecture, 19 May)

PROF A. MYCROFT
Concepts in Programming Languages. Tu. Th. 11 (Eight lectures)

PROF A. DAWAR
Complexity Theory. M. W. F. 11 (Twelve lectures)

PROF R. J. ANDERSON
Economics, Law and Ethics. Tu. Th. 12 (Eight lectures)

DR S. B. HOLDEN
Artificial Intelligence I. M. W. F. 12 (Twelve lectures)

Continued..
COMPUTER SCIENCE TRIPOS, PART IB continued

Practical work and afternoon classes

DR S. W. MOORE
ECAD (on-line learning component). Tu. or F. 2–5
(One class, 10 Oct. or 14 Oct.) Intel Laboratory
ECAD and Architecture Laboratory. Tu. or F. 2–5
(Seven classes, beginning 17 Oct. or 21 Oct.) Intel Laboratory

DR A. R. BERESFORD AND DR A. C. RICE
Further Java. W. 2–4 or 4–6 (Five classes, beginning 15 October) Intel Laboratory

PROF I. M. LESLIE
Group Project Inaugural Meeting. Th. 2 (One class on 15 January)

DR A. R. BERESFORD AND DR A. C. RICE
Further Java. W. 2–4 or 4–6 (One class) Intel Laboratory

PROF I. M. LESLIE AND OTHERS
Group Project Syndicate Meetings. W. or Th. or F. 2 or 3 or 4 or 5 (Three fortnightly meetings of one hour, beginning 28 or 29 or 30 Jan.) William Gates Building, various rooms
Group Project Work. Tu. Thu. 2-4 (informal) Intel Laboratory

PROF I. M. LESLIE
How (not) to give a Presentation. Tu. 2 (One lecture, 3 Feb.)

PROF I. M. LESLIE AND OTHERS
Group Project Demonstrations. W. 2–4 (One session, 4 Mar.) Intel Laboratory
Group Project Presentations. W. 4.15 (One session, 4 Mar.)

The above timetable means that it is essential NOT to arrange Supervisions or any other activities on Wednesday afternoons in the Michaelmas Term.