COMPUTER SCIENCE TRIPOS, PART IB 75%

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

MICHAELMAS 2018
DR A. MADHAVAPEDDY
Concurrent and Distributed Systems. Tu. Th. 10
(Sixteen lectures)

DR M. G. KUHN
Unix Tools. M. W. F. 10 (Eight online lectures,
beginning 2 November) LT1, Intel Laboratory

DR D. WISCHIK
Foundations of Datascience. M. W. F. 11 (Twelve
lectures and 4 practicals LT1, Intel Laboratory)

PROF. S. W. MOORE, DR T. JONES
Computer Design. M. W. F. 10, 12 (Eighteen lectures)

DR N. KRISHNASWAMI, PROF A. MYCROFT
Prog. in C. C++ M. W. F. 12 (Twelve lectures) LT1, Intel
Lab

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

DR R. MORTIER
Group Project Briefing. Th. 12 (One lecture, 15
November)

PROF A. PITTIS
Computation Theory. T. Th. 9 (Twelve lectures)

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

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

GROUP PROJECT WORK
Tu. Th. 12 William Gates Building, various rooms

PROF S. W. MOORE
Computer Networking. M. W. F. 11 (Twenty
lectures)

PROF P. J. BUTTERY
Formal Models of Language Tu. Th. 11
(Eight lectures)

LENT 2019

DR T. JONES
Project Briefing I. Tu. 12 (One lecture, 21 May)

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

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

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

PROF A. MYCROFT
Concepts in Programming Languages. Tu. Th. 10
(Eight lectures)

DR P. J. BUTTERY
Formal Models of Language Tu. Th. 11
(Eight lectures)

EASTER 2019

DR P. A. BENTON
Further Graphics. T. T 11 (Eight lectures) LT2

PROF A. F. BLACKWELL
Further HCI. Tu. Th. 11 (Eight lectures) LT1

Continued.
Practical work and afternoon classes

PROF. S. W. MOORE
ECAD (on-line learning component). Tu. or F. 2–5
(One class, 5 Oct. or 9 Oct.) Intel Laboratory
ECAD and Architecture Laboratory. Tu. or F. 2–5
(Seven classes, beginning 12 Oct. or 16 Oct.) Intel Laboratory

DR A. RICE
Further Java. Fri. 2–4 or 4–6 (Five classes, Intel Laboratory)

DR R.K.MANTIUK, DR P. A. BENTON
Further Graphics. Tu. 17 Oct, Th. 23 Oct, Thurs 25 Oct, 13.30 - 5pm (three sessions) Intel lab

DR A. C. RICE
Prolog. Tu. Th. 3pm (Eight lectures beg 17 Jan) LT1 Intel Lab

PROF A. F. BLACKWELLL
Group Project Inaugural Meeting. Th. 2 (One class on 17 January)

A. F. BLACKWELLL 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 30 Jan or 31st Jan or 1st Feb.)
William Gates Building, various rooms
Group Project Work. Tu. Th. 2-4 (informal)
Intel Laboratory

PROF A. BLACKWELL
How (not) to give a Presentation. Tu. 2 (One lecture, 5 Feb.)

PROF A. F. BLACKWELLL AND OTHERS
Group Project Demonstrations. W. 2–4 (One session, 6 Mar.) Intel Laboratory
Group Project Presentations. W. 4.15 (One session, 6 Mar.)

Please check your practical timetable carefully before arranging supervisions.