## COMPUTER SCIENCE TRIPOS, PART IB 75%

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

*All Lectures start date is the beginning of term unless stated otherwise.*

### MICHAELMAS 2019

**DR D. GREAVES, DR M. KLEPPMANN**  
Concurrent and Distributed Systems. Tu. Th. 10am  
(Sixteen lectures)

**PROF. S. W. MOORE, DR T. JONES**  
Computer Design. M. W. F. 10am, (Sixteen lectures)

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

**DR D. WISCHIK**  
Foundations of Data Science. M. W. F. 11am (Twelve lectures and 4 practicals *LT1 & Intel Lab*)

**DR D. GREAVES, PROF A. MYCROFT**  
Prog. in C.C++ M. W. F. 12noon (Twelve lectures) *LT1 and Intel Lab*

**DR N. KRISHNASWAMI**  
Semantics of Prog Languages. Tu. Thu 12noon  
(Twelve lectures)

**DR R. MORTIER, DR R. HARLE**  
Group Project Briefing. Th. 12noon (One lecture, 21 November)

**Paper 7 only**

**DR P. A. BENTON**  
Further Graphics. T.T 11am (Eight lectures) *LT1*

**DR A. HUTCHINGS**  
Economics, Law and Ethics. T.T 11am (Eight lectures beginning 7 Nov) *LT2*

### LENT 2020

**PROF A. PITTS**  
Computation Theory. T. Th. 9am (Twelve lectures)

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

**Group Project Work**  
Tu. Th. 12noon *William Gates Building, various rooms*

**DR A. MOORE**  
Computer Networking. M. W. F. 11am (Twenty lectures)

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

**Paper 7 only**

**DR L. CHURCH**  
Further HCI. Tu. Th. 10am (Eight lectures) *LT1*

**DR I. LEWIS**  
Prolog. M. W. F. 10am (Eight lectures beg 13 Feb) *LT1 Intel Lab*

### EASTER 2020

**DR T. JONES**  
Project Briefing I. Tu. 12pm (One lecture, 19 May)

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

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

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

**Paper 7 only**

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

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

Continued.
COMPUTER SCIENCE TRIPOS, PART IB 75% continued

Practical work and afternoon classes

PROF. S. W. MOORE, DR. T. MARKETOS

ECAD (on-line learning component). Tu. or F. 2-5
(One class, 11 Oct. or 15 Oct.) Intel Laboratory
ECAD and Architecture Laboratory. Tu. or F. 2-5
(Seven classes, beginning 18 Oct. or 22 Oct.) Intel Laboratory

PROF. A. BERESFORD, DR. A. RICE

Further Java. Fri. 2-4 or 4-6 (Five classes, Intel Laboratory) Starting 25th Oct

DR. R. K. MANTIUK, DR. P. A. BENTON

Further Graphics. Wed. 23 Oct, Tu. 30 Oct, Thurs 1 Nov, 13.30 - 5pm (three sessions) Intel lab

DR. R. MORTIER, DR. R. HARLE

Group Project Inaugural Meeting. Th. 2pm (One class on 16 January)

DR. R. MORTIER, DR. R. HARLE

Group Project Syndicate Meetings. W. or Th. or F. 2 or 3 or 4 or 5 (Three fortnightly meetings of one hour, beginning 29 Jan or 30 Jan or 31st Jan.) William Gates Building, various rooms

Group Project Work. Tu. Th. 11am-13pm (informal) Intel Laboratory

DR. R. MORTIER, DR. R. HARLE

How (not) to give a Presentation. Tu. 2 (One lecture, 4 Feb.)

DR. R. MORTIER, DR. R. HARLE

Group Project Demonstrations. W. 2-4 (One session, 4 Mar.) Intel Laboratory
Group Project Presentations. W. 4.15 (One session, 4 Mar.)

Please check your practical timetable carefully before arranging supervisions.

DR. M. KUHN

Security Mon 2-4 (Two drop-in sessions (TBD) Intel Laboratory, William Gates Building)