

Last updated 24th September 2019

COMPUTER SCIENCE TRIPOS, PART IB 50%

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

Lectures begin at the start of term unless otherwise stated

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 18 November) *LT1, Intel Laboratory*
DR D. WISCHIK
Foundations of Datascience. M. W. F. 11am (Twelve
lectures and 4 practicals *LT1, Intel Laboratory*)
DR D. GREAVES, PROF A. MYCROFT
Prog. in C.C++ M. W. F. 12noon (Twelve lectures) *LT1,
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 3 only

DR T. G. GRIFFIN
Databases. T.T 11am (Eight lectures) *LT2*
DR R. K. MANTIUK
Int Graphics. T.T 11am (Eight lectures beginning 7 Nov)
LT1

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. 12 *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 3 only
PROF S. TEUFEL, DR P. BUTTERY
Machine Learning and Real-world Data. M. F. 2pm
(Sixteen lectures) *LT1 and Intel Laboratory*

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 3 only
DR H. GUNES
Interaction Design Tu. Th. 11am (Eight lectures)
Intel Lab

Continued.

Last updated 24th September 2019

COMPUTER SCIENCE TRIPOS, PART IB 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 beginning 25 October*)

Paper 3

DR T. G. GRIFFIN

Databases. Wed. beginning 23 October 2-4pm (Three sessions) *Intel Lab*

DR R. K. MANTIUK

Intro Graphics. Six practical classes, 18, 20, 21, 27 Nov, 2, 3 Dec. 2-4 *Intel Laboratory, William Gates Building*

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. 2pm (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.)

Paper 3

PROF S. TEUFEL, DR P. BUTTERY

Machine Learning and Real-world Data. M. F. 2pm
(16 lectures) *LT1 and Intel Laboratory*

DR M. KUHN

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

Paper 3

DR H. GUNES

Interaction Design Tu. Th. 2-4pm beginning 23
Apr *Intel Laboratory, William Gates Building*

**Please check your practical timetable carefully
before arranging supervisions.**