MICHAELMAS 2019

PROF M. FIORE
Denotational Semantics. M. W. F. 9am (Ten lectures)
Starting 8 Nov.

DR M. G. KUHN
LaTeX and Matlab. M, F 9am (Two lectures, 11 and 14 Oct)

DR T. JONES
Project Briefing II. Th. 10am (One lecture 10 October)

DR P. LIO
Bioinformatics. Tu. Th. 10am (Twelve lectures, starting 15 October)

DR N KRISHNASWAMI
Types. M. W. F. 11am (Twelve lectures)

PROF J. CROWCROFT
Principles of Communications Tu. Th. 12pm (Sixteen lectures)

PROF J. G. DAUGMAN
Information Theory. M. W. F. 12pm (Sixteen lectures)

MR STEWART MCTAVISH
Business Studies. M. W. F. 12pm (Eight lectures, beginning 18 November)

Paper 7 only

PROF M. G. KUHN
Digital Signal Processing. Tu. 3-4pm, Th. 2-3pm (Eight lectures)

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

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

LEN 2020

DR M. G. KUHN AND OTHERS
Cryptography. M. W. F. 9am. (Sixteen lectures)

DR S. HERBERT
Quantum Computing. Tu. Th. 9am (Sixteen lectures)

DR T. JONES
Optimising Compilers. M. W. F. 10am (Sixteen lectures)

PROF A. BERESFORD
How to Write a Dissertation. F. 11am (One lecture, 14 Feb.)

DR S. B. HOLDEN
MLBayInfer. Tu. Th. 11am (Twelve lectures)

PROF C. MASCOLO
Mobile and Sensor Systems M. W. F. 11am (Twelve lectures)

STEWART MCTAVISH AND OTHERS
E-Commerce. M. W. F. 11am (Eight lectures beginning 24 Feb)

PROF J. G. DAUGMAN
Computer Vision. Tu. Th. 12pm (Sixteen lectures)

DR R. D. MULLINS
Comparative Architectures. M. W. F. 12am (Sixteen Lectures)

Paper 7 only

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

DR A. C. RICE
Prolog. M. W. F. 10am (Eight lectures beg 24 Feb) LT1 Intel Lab

EASTER 2020

DR J. PICHON,
Hoare Logic and Model Checking. M. W. F. 10am (Twelve lectures)

DR T. M. SAUERWALD
Advanced Algorithms M. W. F. 12pm (Twelve lectures)

STEWART MCTAVISH AND OTHERS
Business Studies Seminars. T.T 12pm (Eight lectures)

Paper 7 only

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)

Continued
COMPUTER SCIENCE TRIPOS, PART II 50% continued

LENT 2020

Paper 7 only

Afternoon classes
Paper 7 only

STAFF

Progress Reports. Th. or F. or M. or Tu. 2 (One session, 6 or 7 or 10 or 11 Feb.) William Gates Building, various rooms