

Lectures Proposed by the Board of the Faculty of Computer Science and Technology

For particulars of the University Composition Fee and of the fees payable for attendance at separate courses of lectures see p. 2. Graduates of the University who are not reading for any University examination may attend without payment any lecture proposed by the Faculty Board.

Attention is drawn to the courses for the Mathematical Tripos, Part IA (Computer Science Option) given on p. 150.

COMPUTER SCIENCE TRIPOS

MICHAELMAS 2006

LENT 2007

EASTER 2007

PART IA

Regulation 10(d)(i)(the 50% Option)

Year 1 Coordinator: Dr F. H. King (email: fhk1@cam.ac.uk)

Lectures will be delivered in the Arts School Room A, Bene't Street, unless otherwise stated

Candidates taking Part IA of the Computer Science Tripos under Regulation 10(d)(i) (the 50% Option) are also required to offer the papers set for the subject Mathematics in Part IA of the Natural Sciences Tripos and the papers, and practical examination if any, set for one of the following subjects in Part IA of the Natural Sciences Tripos¹: Chemistry, Evolution and Behaviour², Geology, Physics, and Physiology of Organisms.

DR F. H. KING AND MISS C. H. NORTHEAST
Registration³. Th. 11 (One lecture)

MR R. J. STIBBS
Course Overview. F. 10 (One lecture)

DR I. J. WASSELL
Digital Electronics. M. W. F. 10 (Eleven lectures,
beginning 9 Oct.)

PROF. P. ROBINSON
Discrete Mathematics I. M. W. F. 10 (Twelve lectures,
beginning 3 Nov.) *Hopkinson Lecture Room*

PROF. A. HOPPER
Introduction to Computer Science. F. 12 (One lecture)

PROF. L. C. PAULSON
Foundations of Computer Science. M. W. F. 12 (Fifteen
lectures, beginning 9 Oct.)

DR M. RICHARDS
Operating Systems. M. W. F. 12 (Eight lectures,
beginning 13 Nov.)

Practical work and afternoon classes

DR F. H. KING, MISS C. H. NORTHEAST AND MR R. J. STIBBS
Practical ML under Windows. Th. 2–5 (Two classes)
Lecture Theatre 1, William Gates Building

PROF. L. C. PAULSON AND DR F. H. KING
Programming Practical Class. Th. 2–4 (Three fortnightly
classes, beginning 19 Oct. or 26 Oct.) *Cockcroft
Building, Floor 4*

Assessed Exercise Work. M. W. F. 11, M. or W. or F. 2–4
Cockcroft Building, Floor 4

DR D. J. GREAVES AND OTHERS
Hardware Practical Class. Th. 2–5 (Three fortnightly
classes, beginning 19 Oct. or 26 Oct.) *Cockcroft
Building, Floor 4*

DR N. A. DODGSON AND OTHERS
How to Study Computer Science. Th. 5 (One lecture,
19 Oct.)

DR F. H. KING
Tick-Four Briefing. Th. 5 (One lecture, 26 Oct.)
Hopkinson Lecture Room

DR R. G. ROSS
Help Sessions. Th. 5 (Four classes, beginning 2 Nov.)
Hopkinson Lecture Room

DR M. P. FIORE
Discrete Mathematics II. M. W. F. 10 (Twelve
lectures) *Hopkinson Lecture Room*

DR M. P. FIORE AND OTHERS
Discrete Mathematics Seminars. Tu. or Th.
10–2 (Four one-hour classes, beginning 23
Jan. or 25 Jan.) *Hopkinson Lecture Room*

PROF. A. M. PITTS
Regular Languages and Finite Automata.
M. W. F. 10 (Six lectures, beginning 16
Feb.) *Hopkinson Lecture Room*

DR A. F. BLACKWELL
Software Design. M. W. F. 10 (Six lectures,
beginning 2 Mar.) *Hopkinson Lecture
Room*

DR M. RICHARDS
Operating Systems continued. M. W. F. 12
(Eight lectures)

DR A. C. NORMAN
Programming in Java. M. W. F. 12 (Sixteen
lectures, beginning 7 Feb.)

DR F. H. KING AND DR A. C. NORMAN
Programming Practical Class. Th. 2–4 (Four
fortnightly classes, beginning 18 Jan. or
25 Jan.) *Cockcroft Building, Floor 4*
Assessed Exercise Work. M. W. F. 11, M. or
W. or F. 2–4 *Cockcroft Building, Floor 4*

DR D. J. GREAVES AND OTHERS
Hardware Practical Class. Th. 2–5 (Four
fortnightly classes, beginning 18 Jan. or
25 Jan.) *Cockcroft Building, Floor 4*

DR R. J. DOWLING
How to Install Linux. Th. 5 (One lecture,
8 Feb.) *Cockcroft Lecture Theatre*

STAFF
Revision Skills. Th. 5 (One lecture, 8 Mar.)

DR R. C. JENNINGS
Professional Practice and Ethics. M. F. 10
Hopkinson Lecture Room

MR N. BAILEY, PROF. SIR MAURICE WILKES, PROF.
I. M. LESLIE AND PROF. A. J. R. G. MILNER
Computer Perspectives. W. 10 *Hopkinson
Lecture Room*

DR F. H. KING
Examination Briefing. W. 11 (One lecture,
23 May) *Hopkinson Lecture Room*

DR K. A. FRASER
Algorithms I. M. W. F. 12

DR F. H. KING AND DR A. C. NORMAN
Programming Practical Class. Th. 1–4
Cockcroft Building, Floor 4
Assessed Exercise Work. M. W. F. 11, M. or
W. or F. 2–4 *Cockcroft Building, Floor 4*
DR A. C. NORMAN AND DR J. K. FAWCETT
Part IB Assessed Exercise Briefing. Th. 4.30
(One lecture, 17 May)

¹ It is particularly important that students register for the practical classes for their appropriate Natural Sciences bench subject.

² It is not possible for those reading Evolution and Behaviour to attend the Michaelmas Term Computing Techniques and Applications course which is associated with subject Mathematics in the Natural Sciences Tripos. Alternative arrangements will be explained in the first lecture on Practical ML under Windows at 2 p.m. on 5 October.

³ It is not possible for those reading Evolution and Behaviour to attend the Registration session. These students should attend a Registration session held at 12 noon on 5 October in the Arts School, Room A.

The above timetable also means that it is essential *not* to arrange Supervisions, Natural Sciences Tripos practical classes, or any other activities, on Thursday afternoons.

Faculty of Computer Science and Technology (continued)
COMPUTER SCIENCE TRIPOS PART IA AND PART IB

MICHAELMAS 2006

LENT 2007

EASTER 2007

PART IA

Year 1 Coordinator: Dr F. H. King (email: fhk1@cam.ac.uk)

Regulation 10(d)(ii)(the 25% Option)

Lectures will be delivered in the Arts School Room A, Bene't Street, unless otherwise stated

Candidates taking Part IA of the Computer Science Tripos under Regulation 10(d)(ii) (the 25% Option) are also required to offer the papers set for the subject Mathematics in Part IA of the Natural Sciences Tripos and the papers, and practical examinations if any, set for two of the following subjects in Part IA of the Natural Sciences Tripos¹: Biology of Cells, Chemistry, Evolution and Behaviour², Geology, Physics, and Physiology of Organisms.

DR F. H. KING AND MISS C. H. NORTHEAST
Registration³. Th. 12 (One lecture)

PROF. A. HOPPER
Introduction to Computer Science. F. 12 (One lecture)
PROF. L. C. PAULSON
Foundations of Computer Science. M. W. F. 12 (Fifteen lectures, beginning 9 Oct.)

DR M. RICHARDS
Operating Systems. M. W. F. 12 (Eight lectures, beginning 13 Nov.)

Practical work and afternoon classes

DR F. H. KING, MISS C. H. NORTHEAST AND MR R. J. STIBBS
Practical ML under Windows. Th. 2–5 (Two classes)
Lecture Theatre 1, William Gates Building

PROF. L. C. PAULSON AND DR F. H. KING
Programming Practical Class. Th. 2–4 (Three fortnightly classes, beginning 19 Oct. or 26 Oct.) *Cockcroft Building, Floor 4*

Assessed Exercise Work. M. W. F. 11, M. or W. or F. 2–4
Cockcroft Building, Floor 4

DR N. A. DODGSON AND OTHERS
How to Study Computer Science. Th. 5 (One lecture, 19 Oct.)

DR F. H. KING
Tick-Four Briefing. Th. 5 (One lecture, 26 Oct.)
Hopkinson Lecture Room

DR R. G. ROSS
Help Sessions. Th. 5 (Four classes, beginning 2 Nov.)
Hopkinson Lecture Room

DR M. RICHARDS
Operating Systems continued. M. W. F. 12 (Eight lectures)

DR A. C. NORMAN
Programming in Java. M. W. F. 12 (Sixteen lectures, beginning 7 Feb.)

DR F. H. KING AND DR A. C. NORMAN
Programming Practical Class. Th. 2–4 (Four fortnightly classes, beginning 18 Jan. or 25 Jan.) *Cockcroft Building, Floor 4*
Assessed Exercise Work. M. W. F. 11, M. or W. or F. 2–4 *Cockcroft Building, Floor 4*

DR R. J. DOWLING
How to Install Linux. Th. 5 (One lecture, 8 Feb.) *Cockcroft Lecture Theatre*

STAFF
Revision Skills. Th. 5 (One lecture, 8 Mar.)

DR F. H. KING
Examination Briefing. W. 11 (One lecture, 23 May) *Hopkinson Lecture Room*

DR K. A. FRASER
Algorithms I. M. W. F. 12

DR F. H. KING AND DR A. C. NORMAN
Programming Practical Class. Th. 1–4 (Two fortnightly classes, beginning 26 Apr. or 3 May) *Cockcroft Building, Floor 4*
Assessed Exercise Work. M. W. F. 11, M. or W. or F. 2–4 *Cockcroft Building, Floor 4*
DR A. C. NORMAN AND DR J. K. FAWCETT
Part IB Assessed Exercise Briefing. Th. 4.30 (One lecture, 17 May)

PART IB

Year 2 Coordinator: Dr A. F. Blackwell (email afb21@cam.ac.uk)

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

PROF. L. C. PAULSON
Logic and Proof. Tu. Th. 10 (Twelve lectures)

PROF. R. J. ANDERSON
Software Engineering. M. W. F. 10 (Six lectures, beginning 9 Oct.)

DR P. M. SEWELL
Semantics of Programming Languages. M. W. F. 10 (Nine lectures, beginning 23 Oct.) M. W. F. 10 (Three lectures, beginning 20 Nov.)

PROF. A. MYCROFT
Floating-Point Computation. Tu. Th. 10 (Four lectures, beginning 16 Nov.)

DR M. G. KUHN
Unix Tools. Tu. Th. 11 (Eight lectures)

DR F. H. KING
Probability. M. W. F. 9 (Twelve lectures)

DR R. J. GIBBENS
Mathematical Methods for Computer Science. M. W. F. 9 (Twelve lectures, beginning 16 Feb.)

PROF. A. MYCROFT
Foundations of Functional Programming. Tu. Th. 10 (Twelve lectures)

PROF. A. M. PITTS
Computation Theory. M. W. F. 10 (Twelve lectures)

DR A. R. BERESFORD
C and C++. Tu. Th. 11 (Eight lectures)

DR A. DAWAR
Complexity Theory. M. W. F. 10

PROF. M. J. C. GORDON
Project Briefing I. Tu. 10 (One lecture, 22 May)

PROF. R. J. ANDERSON AND MR N. D. F. BOHM
Economics and Law. Tu. Th. 11 *Lecture Theatre 2*

DR S. B. HOLDEN
Artificial Intelligence I. M. W. F. 11

DR M. G. KUHN
Introduction to Security. Tu. Th. 12

DR T. G. GRIFFIN
Databases. M. W. F. 12

¹ It is particularly important that students register for the practical classes for their appropriate Natural Sciences bench subject.

² It is not possible for those reading Evolution and Behaviour to attend the Michaelmas Term Computing Techniques and Applications course which is associated with subject Mathematics in the Natural Sciences Tripos. Alternative arrangements will be explained in the first lecture on Practical ML under Windows at 2 p.m. on 5 October.

³ It is not possible for those reading Physiology of Organisms to attend the Registration session. These students will be registered at the first lecture on Practical ML under Windows at 2 p.m. on 5 October.

The above timetable also means that it is essential *not* to arrange Supervisions, Natural Sciences Tripos practical classes, or any other activities, on Thursday afternoons.

Faculty of Computer Science and Technology (continued)

COMPUTER SCIENCE TRIPOS PART 1B (continued) AND PART II

MICHAELMAS 2006

LENT 2007

EASTER 2007

DR J. K. FAWCETT
Concurrent Systems and Applications. M. W. F. 11

MRS K. S. TAYLOR
Prolog. Tu. Th. 11 (Eight lectures, beginning 2 Nov.)

DR S. W. MOORE
Computer Design. Tu. Th. 12

DR S. W. MOORE
ECAD. M. W. F. 12 (Four lectures)

DR A. F. BLACKWELL
Group Project Briefing. M. 12 (One lecture, 13 Nov.)

DR F. M. STAJANO
Algorithms II. M. W. F. 12 (Six lectures, beginning 15 Nov.)

Practical work and afternoon classes

DR S. W. MOORE AND DR R. D. MULLINS
ECAD (on-line learning component). Tu. or F. 2-5 (One class, 6 Oct. or 10 Oct.) *Intel Laboratory*

DR S. W. MOORE AND DR R. D. MULLINS
ECAD and Architecture Laboratory. Tu. or F. 2-5 (Seven classes, beginning 13 Oct. or 17 Oct.) *Intel Laboratory*

DR N. A. DODGSON
Computer Graphics and Image Processing. M. W. F. 11 (Sixteen lectures, beginning 7 Feb.)

DR M. P. FIORE
Concepts in Programming Languages. Tu. Th. 11 (Eight lectures, beginning 15 Feb.)

PROF. I. M. LESLIE
Digital Communication I. Tu. Th. 12

DR T. G. GRIFFIN
Compiler Construction. M. W. F. 12 (Eighteen lectures)

DR A. F. BLACKWELL AND PROF. R. J. ANDERSON
Group Project Inaugural Meeting. Th. 2 (One class)

DR A. F. BLACKWELL 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 31 Jan. or 1 Feb. or 2 Feb.) *William Gates Building, various rooms*

DR A. F. BLACKWELL
How (not) to give a Presentation. Tu. 2 (One lecture, 6 Feb.)

DR A. F. BLACKWELL AND OTHERS
Group Project Demonstrations. W. 2-4 (One session, 7 Mar.) *Intel Laboratory*

Group Project Presentations. W. 4.15 (One session, 7 Mar.)

PART IIYear 3 Coordinator: Prof. M. J. C. Gordon (email mjcg@cl.cam.ac.uk)*Lectures will be delivered in Lecture Theatre 2, William Gates Building, unless otherwise stated*

PROF. M. J. C. GORDON
Project Briefing II. Th. 9 (One lecture)

PROF. J. A. CROWCROFT
Digital Communication II. M. W. F. 9

PROF. R. J. ANDERSON
Security. Tu. Th. 10

DR J. G. DAUGMAN
Information Theory and Coding. M. W. F. 10 (Twelve lectures)

DR M. G. KUHN
Digital Signal Processing. M. W. F. 10 (Twelve lectures, beginning 3 Nov.)

DR S. H. TEUFEL
Information Retrieval. Tu. Th. 11 (Eight lectures)

DR A. F. BLACKWELL
Human-Computer Interaction. M. W. F. 11 (Eight lectures)

DR S. B. HOLDEN
Artificial Intelligence II. M. W. F. 11 (Sixteen lectures, beginning 25 Oct.)

DR A. A. COPESTAKE
Natural Language Processing. Tu. Th. 11 (Eight lectures, beginning 2 Nov.)

DR P. SOBOCINSKI
Denotational Semantics. Tu. Th. 12 (Eight lectures)

MR J. A. LANG
Business Studies. M. W. F. 12 (Eight lectures, beginning 16 October)

PROF. A. M. PITTS
Types. Tu. Th. 12 (Eight lectures, beginning 2 Nov.)

PROF. M. J. C. GORDON
Specification and Verification I. M. W. F. 12 (Twelve lectures, beginning 3 Nov.)

PROF. A. HOPPER AND OTHERS
Additional Topics. Tu. Th. 9

DR P. LIÓ
Bioinformatics. M. W. F. 9 (Twelve lectures)

PROF. P. ROBINSON
VLSI Design. Tu. Th. 10

DR D. J. GREAVES
Comparative Architectures. M. W. F. 10 (Sixteen lectures)

DR N. A. DODGSON
How to Write a Dissertation. M. 10 (One lecture, 26 Feb.)

DR K. A. FRASER AND OTHERS
Advanced Systems Topics. Tu. Th. 11

DR A. DAWAR
Quantum Computing. M. W. F. 11 (Eight lectures)

MR T. STUART AND PROF. A. MYCROFT
Optimising Compilers. M. W. F. 11 (Sixteen lectures, beginning 7 Feb.)

DR J. G. DAUGMAN
Computer Vision. Tu. Th. 12

DR R. J. GIBBENS
Computer Systems Modelling. M. W. F. 12 (Twelve lectures)

MR J. A. LANG AND OTHERS
Business Studies Seminars. Tu. Th. 10 (Six lectures, beginning 1 May)

PROF. J. M. BACON
Distributed Systems. Tu. Th. 11 *Lecture Theatre 1*

DR N. A. DODGSON
Advanced Graphics. M. W. F. 11

MR J. A. LANG AND OTHERS
E-Commerce. Tu. Th. 12

PROF. M. J. C. GORDON
Specification and Verification II. M. W. F. 12

Afternoon classes

STAFF
Progress Reports. Th. or F. or M. or Tu. 2 (One session, 8 Feb. or 9 Feb. or 12 Feb. or 13 Feb.) *William Gates Building, various rooms*

Faculty of Computer Science and Technology (continued)
COMPUTER SCIENCE TRIPOS, PART II (GENERAL)
AND DIPLOMA IN COMPUTER SCIENCE

Diploma and Part II (General) Coordinator: Dr J. K. M. Moody (email: km@cl.cam.ac.uk)

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

MICHAELMAS 2006

LENT 2007

EASTER 2007

<p>DR F. H. KING AND MR R. J. STIBBS Java and Unix (Diploma only). M. Tu. W. 9–4 (Three classes, beginning 2 Oct.) <i>Hopkinson Lecture Room, New Museums Site</i></p> <p>PROF. A. HOPPER Introduction to Computer Science. Th. 9 (One lecture) <i>Room FW11, William Gates Building</i></p> <p>DR F. H. KING Foundations of Programming (Diploma only). F. 9 (One lecture), M. Tu. W. Th. 9 (Four lectures), S. 9–11 (One lecture), Tu. W. Th. 9 (Six lectures), M. Tu. W. 9 (Three lectures) <i>Hopkinson Lecture Room, New Museums Site</i></p> <p>DR J. K. M. MOODY Mathematics for Computation Theory. M. F. 9 (Five lectures, beginning 13 Oct.) <i>Hopkinson Lecture Room, M. F. 9 (Seven lectures, beginning 6 Nov.) Room FW26, William Gates Building</i></p> <p>MR R. J. STIBBS Elementary Use of the Unix Teaching Service. S. 9–11 (Three lectures, 7 Oct., 21 Oct., 28 Oct.) <i>Phoenix Teaching Room, New Museums Site</i></p> <p>PROF. M. J. C. GORDON Project Briefing II (Diploma only). W. 9 (One lecture, 15 Nov.) <i>Room FW26, William Gates Building</i></p> <p>DR J. K. M. MOODY AND PROF. M. J. C. GORDON Course Overview and Project Briefing I (Diploma only). Th. 10 (One lecture) <i>Room FW11, William Gates Building</i></p> <p>PROF. J. M. BACON Operating System Foundations. F. 9 (One lecture), Tu. Th. 9 (Six lectures) <i>Hopkinson Lecture Room, M. W. F. 10 (Nine lectures, beginning 6 Nov.) Room FW26, William Gates Building</i></p> <p>DR I. J. WASSELL Digital Electronics. M. W. F. 10 (Eleven lectures, beginning 9 Oct.) <i>Arts School Room A, Bene't Street</i></p> <p>PROF. A. MYCROFT Floating-Point Computation. Tu. Th. 10 (Four lectures, beginning 16 Nov.) <i>Lecture Theatre 1, William Gates Building</i></p> <p>DR A. A. COPESTAKE Natural Language Processing. Tu. Th. 11 (Eight lectures, beginning 2 Nov.) <i>Lecture Theatre 2, William Gates Building</i></p> <p>DR A. F. BLACKWELL Software Engineering and Design. M. W. F. 11 (Twelve lectures, beginning 3 Nov.) <i>Room FW26, William Gates Building</i></p> <p>DR S. W. MOORE Computer Design. Tu. Th. 12 <i>Lecture Theatre 1, William Gates Building</i></p> <p>DR F. M. STAJANO Data Structures and Algorithms. M. W. F. 12 (Sixteen lectures) <i>Room FW26, William Gates Building</i></p> <p>DR A. F. BLACKWELL Group Project Briefing (Part II (General) only). M. 12 (One lecture, 13 Nov.) <i>Lecture Theatre 1, William Gates Building</i></p> <p>DR F. M. STAJANO Algorithms II. M. W. F. 12 (Six lectures, beginning 15 Nov.) <i>Lecture Theatre 1, William Gates Building</i></p>	<p>DR M. P. FIORE Introduction to Functional Programming. Tu. Th. 9 (Twelve lectures)</p> <p>DR P. LIÓ Bioinformatics. M. W. F. 9 (Twelve lectures) <i>Lecture Theatre 2</i></p> <p>PROF. A. M. PITTS Computation Theory. M. W. F. 10 (Twelve lectures)</p> <p>DR N. A. DODGSON How to Write a Dissertation (Diploma only). M. 10 (One lecture, 26 Feb.) <i>Lecture Theatre 2</i></p> <p>DR A. R. BERESFORD C and C++. Tu. Th. 11 (Eight lectures)</p> <p>DR M. P. FIORE Concepts in Programming Languages. Tu. Th. 11 (Eight lectures, beginning 15 Feb.)</p> <p>DR A. DAWAR Quantum Computing. M. W. F. 11 (Eight lectures) <i>Lecture Theatre 2</i></p> <p>DR N. A. DODGSON Computer Graphics and Image Processing. M. W. F. 11 (Sixteen lectures, beginning 7 Feb.)</p> <p>PROF. I. M. LESLIE Digital Communication. Tu. Th. 12</p> <p>DR T. G. GRIFFIN Compiler Construction. M. W. F. 12 (Eighteen lectures)</p>	<p>DR S. W. MOORE Examination Briefing. Tu. 9 (One lecture, 22 May) <i>Lecture Theatre 2</i></p> <p>DR A. DAWAR Complexity Theory. M. W. F. 10</p> <p>MR J. A. LANG AND OTHERS Business Studies Seminars. Tu. Th. 10 (Six lectures, beginning 1 May) <i>Lecture Theatre 2</i></p> <p>PROF. J. M. BACON Distributed Systems. Tu. Th. 11</p> <p>DR S. B. HOLDEN Artificial Intelligence. M. W. F. 11</p> <p>DR M. G. KUHN Introduction to Security. Tu. Th. 12</p> <p>DR T. G. GRIFFIN Databases. M. W. F. 12</p>
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Faculty of Computer Science and Technology (continued)
COMPUTER SCIENCE TRIPOS, PART II (GENERAL)
AND DIPLOMA IN COMPUTER SCIENCE (continued)

MICHAELMAS 2006

LENT 2007

EASTER 2007

Practical work and afternoon classes

MR R. J. STIBBS

Unix and Java Practical Class. F. 1.45–3.45 *Cockcroft Building, Floor 4, New Museums Site*

DR J. K. M. MOODY

Mathematics for Computation Theory Examples Class. M. 2 (Two classes, beginning 16 Oct.), M. 2 (Four classes, beginning 6 Nov.) *Room FW26, William Gates Building*

DR N. A. DODGSON AND OTHERS

How to Study Computer Science. Th. 5 (One lecture, 19 Oct.) *Arts School Room A, Bene't Street*

DR A. F. BLACKWELL AND PROF. R. J. ANDERSON

Group Project Inaugural Meeting (**Part II (General) only**). Th. 2 (One class)

DR A. F. BLACKWELL AND OTHERS

Group Project Syndicate Meetings (**Part II (General) only**). W. or Th. or F. 2 or 3 or 4 or 5 (Three fortnightly meetings of one hour, beginning 31 Jan. or 1 Feb. or 2 Feb.) *William Gates Building, various rooms*

DR A. F. BLACKWELL

How (not) to give a Presentation (**Part II (General) only**). Tu. 2 (One lecture, 6 Feb.)

DR A. F. BLACKWELL AND OTHERS

Group Project Demonstrations (**Part II (General) only**). W. 2–4 (One session, 7 Mar.) *Intel Laboratory*

Group Project Presentations (**Part II (General) only**). W. 4.15 (One session, 7 Mar.)