

Computer Science Lectures 2011–12, Parts IA, IB and II: Overview

2 September 2011

Michaelmas

Lent

Easter

PART IA

10 MWF	Comp Funds (4, RKH) Founds CS (15, LCP) D Maths I (5, SS)	DM I(4,SS) OO Prog(11,RKH) FP Comp(6,DJG) Algs I(3,FMS)	Algorithms I (12, FMS)
11 Th, W	Registration (1, MGK)		Exam Briefing (1, FHK)
12 MWF	Digital Electronics (11, IJW) Operating Systems (13, IML)	Prob (8, RJG) Disc Maths II (12, GW) SW Design (4, CM)	SW Des(3) RLFA(8,AMP) Brfg(1)
5 Th	Tick Briefings (3, FHK) Help (3,CALR) Linux (1,RJD)		

PART IB

10 TT	Software Engineering (6, RNC) Unix Tools (10, MGK)	Computer Graphics & Image Processing (16, PR)	Project Briefing I (1, DJG)
10 MWF	Computer Design (18, SWM)	Computer Networking (24, AWM)	
11 TT	Prolog (6, DE) C and C++ (8, SCC)	Group Project Work Sessions (16)	Concepts in Prog Lang (8, AM)
11 MWF	Math Methods (12, JGD, RJG) Algorithms II (12, FMS)	Computation Theory (12, AMP) Complexity Theory (12, AD)	Security I (12, MGK)
12 TT	Logic and Proof (12, LCP) Group Proj Brfg (1, IML)	Compiler Construction (16, DJG)	Economics and Law (8, RJA+)
12 MWF	Conc & Dist Sys (8, SMH) Semantics of Prog Langs (12, SS)	Databases (12, JKMM) Concurrent & Distributed Sys (8, SMH)	Artificial Intelligence I (12, SBH)

PART II

10 TT	Proj Briefg II (1, DJG) Bioinformatics (12, PL)	Comparative Architectures (16, RDM)	Business Seminars (8, JAL+)
10 MWF	Principles of Communications (24, JAC)	Temporal Logic (8, MJCG) Denot Semantics (12, AMP)	Adv Graphics (12, NAD+)
11 TT	Types (8, AMP) Quantum Computing (8, AD)	NLP (8, SHT) Information Retrieval (8, SHT)	Mobile and Sensor Systems (8, CM)
11 MWF	Hoare Logic (12, MJCG) CS Modelling (12, RJG+)	Business Studies (8, JAL) Artificial Intelligence II (16, SBH)	System-on-Chip Design (12, DJG)
12 TT	Optimising Compilers (16, AM)	Computer Vision (16, JGD)	e-Commerce (8, JAL)
12 MWF	DSP (12, MGK) Information Theory and Coding (12, JGD)	Security II (16, FMS+) Diss (1, NAD) Topical Issues (7, RKH+)	Topical Issues (12, RKH+)