

Computer Science Lectures 2016–17, Parts IA, IB and II: Overview

Michaelmas

Lent

Easter

PART IA

10 MWF	Founds CS (12, LCP)	OO Prog(12, RKH)	Algorithms (24, FMS, DW)	Numerical Methods (11, DJG)
11 TT	Databases (8, TGG)	Graphics (8, RKM)		Interaction design (8, HG)
11 W				Exam Briefing (1, CKH)
12 MWF	Digital Electronics (12, IJW)	Discrete Maths (12, MPF)	Discrete Maths (12, IML, MPF)	SwSecEng (11, RJA) FJava(1, ARB)
2 PM	Registration (1, Th AH+RKH)		Operating Systems (12, RMM)	
			Machine Learning and Real-world Data (16, Mon Fr: SHT, AAC)	

PART IB

9 TT			Conc & DistSys (8, RNW)	
10 TT	Software Engineering (6, RJA)	C and C++ (10, NK)	Comp Theory (12, AMP)	Project Briefing I (1, DJG)
10 MWF	Conc & DistSys (8, RNW)	Comp Graph & Image Proc (16, PR)	Compiler Construction (16, TGG)	SecurityI (12, MGK)
11 TT	Prolog (8, NS+)	Unix Tools (8, MGK)	Group Project Work Sessions (16)	Concepts in Prog Lang (8, AM)
11 MWF	Math Methods (16, RJG, JGD)	Computer Networking (8, AWM)	Computer Networking (16, AWM)	Complexity Theory (12, AD)
12 TT	Semantics of Prog Langs (12, PMS)	Group Proj Brfg (1, IML)	Group Project Work Sessions (16)	Economics, Law and Ethics (8, RJA+)
12 MWF	Computer Design (18, SWM, TMJ)		Logic and Proof (12, LCP)	Artificial Intelligence I (12, SBH)
			Databases (12, TGG)	

PART II

9 MWF	NLP (12, ES)		Computer Systems Mod (12, IML)	Sys-on-ChipDesign (12, DJG)	
9 TT	Types (12, AMP)		Comparative Architectures (16, RDM)		
10 TT	Proj Briefg II (1, DJG)	Bioinformatics (12, PL)	Adv Graphics (16, RKM+)		Business Seminars (8, SAM+)
10 MWF	Principles of Communications (24, JAC)		Optimising Compilers (16, TMJ)	Mobile SenSys. (8, CM)	HLMC (12, TBC)
11 TT	Quantum Computing (8, MO)	HCI (8, AFB)	ML Bayesian Inf (16, SBH)		
11 MWF	DenotSem (10, MPF)LaTex MatLab (2, MGK)	Bus Stud (8, SAM)	e-Commerce (8, SAM)	Diss (1, PR)	Topical Issues (12, RKH+)
12 TT	Topics in Concurr. (12, JMH)		Computer Vision (16, JGD)		Advanced Algorithms (12, TMS)
12 MWF	Information Theory (12, JGD)	DSP (12, MGK)	Security II (16, FMS, MGK)	Information Retrieval (8, RC)	