

Computer Science Lectures 2019–20, Parts IA, IB and II: Overview

Michaelmas

Lent

Easter

PART IA

10 MWF	Founds CS (12, AVSM, ASP)	OO Prog(12, ACR)	Algorithms (24, FMS, DW)	Introduction to Probability (12, MJ, TMS)
11 TT	Databases (8, TGG)	IntGraph (8, RKM, PR)		Interaction design (8, HG)
11 W				Exam Briefing (1, TGG)
12 MWF	Digital Electronics (12, IJW)	Discrete Maths (12, MPF)	Discrete Maths (12, MPF, FMS) Operating Systems (12, RMM)	SwSecEng (11, RJA)
2 PM	Registration (1, Th RKH)		Machine Learning and Real-world Data (16, Mon Fr: SHT+)	

PART IB

9 TT			Comp Theory (12, AMP)		
10 TT	Conc & DistSys (16, DJG, MK)		P7 Further HCI (8, LEC)	P7 Concepts in Prog Lang (8, AM)	
10 MWF	Computer Design (12, SWM, TMJ)	UnixTools(8, MGK)	Compiler Construction (16, TGG)	P7 Prolog (8, ACR+)	Security (12, MGK)
11 TT	P7FGr(8,PB) P7EcLEth(8,AH) P3Dbas(8,TGG) IntGraph(8,RKM)		Group Project Work Sessions (13)		P7 FMLan (8, PJB) , P3 InDe (8, HG)
11 MWF	Found of Datascience (16, DJW)		Computer Networking (20, AWM)		Complexity Theory (12, AD)
12 TT	Semantics of Prog Langs (12, NK)	Group Proj Brfg (1, RMM+)	Group Project Work Sessions (13)		Project Briefing I (1, TMJ)
12 MWF	Prog in C,C++ (12, DJG+)		Logic and Proof (12, LP)		Artificial Intelligence (12, MWF SBH)
2 PM		Fri Further Java (5x2hrs, ACR)			

PART II

9 MWF	LaTex MatLab (2, MGK)	DenotSem (10, MPF)		Cryptography (16, MGK)	
9 TT			Quantum Computing (16, SJH)		
10 TT	Proj Briefg (1, TMJ)	Bioinforma (12, PL)	P7 Further HCI (8, LEC)		P7 Concepts in Prog Lang (8, AM)
10 MWF	Unit-NLP (12 SHT+)	Unit-DataScience (16 DJW+)	Optim Compilers (16, TMJ)	P7 Prolog (8, ACR+)	HLMC (12, JP)
11 TT	P7FGraph(16, PB)	P7EcLEth(8, AH)		ML Bayesian Inf (16, SBH)	P7 FormalModLang (8, PJB)
11 MWF	Types (12, NK)		Mobile SenSys. (12, CM) Diss (1, ARB)	e-Commerce (8, SAM)	
12 TT		Princ of Communications (16, JAC)		Computer Vision (16, JGD)	Business seminars (8, SAM)
12 MWF	Information Theory (16, JGD)	Bus Stud (8, SAM)	Comparative Architectures (16, RDM)		Advanced Algorithms (12, TMS)
PM	F Unit-MSP(8,PMS)Unit-AdvGraph(12, RKM)Unit-DSP(16, MGK)		Unit-CC (16, EK)Unit-ProbComput (12, TMS)Unit-MRS (16 ASP)		