## Computer Science Lectures 2018–19, Parts Ia, Ib and II: Overview

### Michaelmas

| 10 W | Founds CS (12, AM, ASP) | OO Prog (12, ACR) |
| 11 TT | Databases (8, TGG) | IntGraph (8, RKM, PR) |
| 11 W | Digital Electronics (12, IJW) | Discrete Maths (12, GWW) |
| 12 W | Registration (1, Th RMM) |

### Lent

#### PART Ia

- **Algorithms (24, FMS, DW)**
- **Numerical Analysis (12, ABR)**
- **Interaction design (8, HG)**
- **Exam Briefing (1, CKH)**
- **SwSecEng (11, ARB)**

- **Discrete Maths (12, GWW, FMS)**
- **Operating Systems (12, RMM)**
- **Machine Learning and Real-world Data (16, Mon Fr: SHT+)**

### Easter

- **Security (12, MGK)**
- **Complexity Theory (12, AD)**
- **Project Briefing I (1, TMJ)**
- **Artificial Intelligence (12, MWF SBH)**

### PART Ib

- **Comp Theory (12, AMP)**
- **P7 Concepts in Prog Lang (8, AM)**
- **Security (12, MGK)**
- **P7 FMLan (8, PJB), P3 InDe (8, HG)**
- **P7 FFML (8, JGD)**
- **P7 Prolog (8, MW ACR)**
- **P7 Prolog (8, MW ACR)**
- **P7 Prolog (8, MW ACR)**
- **P7 Prolog (8, MW ACR)**

### PART II

- **Comparative Architectures (16, RDM)**
- **P7 Concepts in Prog Lang (8, AM)**
- **Unit-DSP and DSP+music (16, MGK, AFB)**
- **HLMC (12, JP, CW)**
- **Optim Compilers (16, TMJ)**
- **e-Commerce (8, SAM)**
- **P7 FormalModLang (8, PJB)**
- **Unit-DSP and DSP+music (16, MGK, AFB)**
- **ML Bayesian Inf (12, SBH)**
- **Unit-NLP (12 SHT+) Unit-DataScience (8 EJB+)**
- **Business seminars (8, SAM)**
- **Optim Compilers (16, TMJ)**
- **Unit-DSP and DSP+music (16, MGK, AFB)**
- **P7 Further HCI (8, AFB)**
- **Unit-MobileRobotSystems (16 ASP)**
- **P7 Further HCI (8, AFB)**
- **Unit-MultiCorSeman (8, PMS+)**
- **P7 Further HCI (8, AFB)**
- **Unit-Prob andComput (12, TMS)**