

# Computer Science 2Bh 2001–2002

## Lecture Schedule

All lectures are 11am in JCMB Lecture Theatre A.

Term	Week	Monday	Wednesday	Friday	Tutorials
2	4	CT1 (cdw)	ADS1 (grohe)	APJ1 (stark)	—
2	5	CT2 (cdw)	ADS2 (grohe)	APJ2 (stark)	Yes
2	6	CT3 (cdw)	ADS3 (grohe)	APJ3 (stark)	Yes
2	7	CT4 (cdw)	ADS4 (grohe)	APJ4 (stark)	Yes
2	8	CT5 (cdw)	ADS5 (grohe)	APJ5 (stark)	Yes
2	9	CT6 (ht)	ADS6 (grohe)	APJ6 (stark)	—
2	10	—	—	—	—
3	1	—	ADS7 (grohe)	APJ7 (stark)	Yes
3	2	CT7 (ht)	ADS8 (grohe)	APJ8 (stark)	Yes
3	3	CT8 (ht)	ADS9 (grohe)	APJ9 (stark)	Yes
3	4	CT9 (ht)	ADS10 (grohe)	APJ10 (stark)	Yes
3	5	CT10 (ht)	ADS11 (grohe)	CT11 (ht)	—
3	6	—	final lec (kk)	—	—

### Key

ADS	Algorithms & Data Structures	11 lectures	Martin Grohe	grohe
APJ	Advanced Programming in Java	10 Lectures	Ian Stark	stark
CT	Current Technologies	11 lectures	Chris Walton Henry Thompson	cdw ht

### Notes

Tutorials are held in weeks 5–8 of term 2 and weeks 1–4 of term 3 only.

Week 10 of term 2 is designated a research week for Practical 7, and thus there are no academic lectures that week.

Important information about the CS2 exams will be presented in the final CS2 lecture on Friday 17th May.