

Lesson number	Class 1	Unit	Lesson name
1	Mon 17 Aug	Case study	
2	Wed 19 Aug	Unit 2	Binary
3	Thu 20 Aug	Unit 2	Bits to bytes conversions
4	Fri 21 Aug	Unit 2	Hex and octal
5	Mon 24 Aug	Case study	
6	Wed 26 Aug	Case study	
7	Thu 27 Aug	Unit 2	Hex - Octal - Binary - Decimal conversions
8	Fri 28 Aug	Unit 2	Hex - Octal - Binary - Decimal conversions
9	Mon 31 Aug	Case study	
10	Wed 02 Sep	Unit 2	Hex - Octal - Binary - Decimal conversions
11	Thu 03 Sep	Unit 2	Logic gates
12	Fri 04 Sep	Unit 2	Logic circuits, logic equations, truth tables
13	Mon 07 Sep	Case study	
14	Wed 09 Sep	Case study	
15	Thu 10 Sep	Unit 2	Logic circuits, logic equations, truth tables
16	Fri 11 Sep	Unit 2	Logic circuits, logic equations, truth tables
17	Mon 14 Sep	Case study	
18	Wed 16 Sep	Unit 2	CPU architecture & cycle
19	Thu 17 Sep	Unit 2	Memory
20	Fri 18 Sep	Unit 2	Operating systems & applications software
21	Mon 21 Sep	Case study	
22	Wed 23 Sep	Case study	
23	Thu 24 Sep	Unit 2	Review
24	Fri 25 Sep	Unit 2	Test
25	Mon 28 Sep	Case study	
26	Wed 30 Sep	Unit 2	(buffer)
27	Wed 07 Oct	Case study	
28	Thu 08 Oct	IA	Crit A & B: Finalise
29	Fri 09 Oct	IA	Crit A & B: Finalise
30	Mon 12 Oct	Case study	
31	Wed 14 Oct	IA	Crit C: Programming
32	Thu 15 Oct	IA	Crit C: Programming
33	Fri 16 Oct	IA	Crit C: Programming
34	Wed 28 Oct	Case study	
35	Thu 29 Oct	IA	Crit C: Programming
36	Fri 30 Oct	IA	Crit C: Programming
37	Mon 02 Nov	Case study	
38	Wed 04 Nov	IA	Crit C: Programming
39	Thu 05 Nov	IA	Crit C: Programming
40	Fri 06 Nov	IA	Crit C: Programming
41	Mon 09 Nov	Case study	

42	Wed 11 Nov	Case study	
43	Thu 12 Nov	IA	Crit C: Programming
44	Fri 13 Nov	IA	Crit C: Programming
45	Mon 23 Nov	Case study	
46	Wed 25 Nov	IA	Crit C: Write up
47	Thu 26 Nov	IA	Crit C: Write up
48	Fri 27 Nov	IA	Crit C: Write up
49	Mon 30 Nov	Case study	
50	Wed 02 Dec	Case study	
51	Thu 03 Dec	IA	Crit D: Script, film & edit video
52	Fri 04 Dec	IA	Crit D: Script, film & edit video
53	Mon 07 Dec	Case study	
54	Wed 09 Dec	IA	Crit E: Write up
55	Thu 10 Dec	IA	Package for submission
56	Fri 11 Dec	IA	Package for submission
57	Mon 04 Jan	Case study	
58	Wed 06 Jan	Case study	
59	Thu 07 Jan	Review & mocks	
60	Fri 08 Jan	Review & mocks	
61	Mon 11 Jan	Case study	
62	Wed 13 Jan	Review & mocks	
63	Thu 14 Jan	Review & mocks	
64	Fri 15 Jan	Review & mocks	
65	Mon 18 Jan	Case study	
66	Wed 20 Jan	Case study	
67	Thu 21 Jan	Review & mocks	
68	Fri 22 Jan	Review & mocks	
69	Mon 25 Jan	Case study	
70	Wed 27 Jan	Review & mocks	
71	Thu 28 Jan	Review & mocks	
72	Fri 29 Jan	Review & mocks	
73	Mon 01 Feb	Case study	
74	Wed 03 Feb	Case study	
75	Thu 04 Feb	IA	
76	Fri 05 Feb	IA	
77	Mon 08 Feb	Case study	
78	Wed 10 Feb	IA	
79	Mon 22 Feb	Case study	
80	Wed 24 Feb		
81	Thu 25 Feb	Unit 3	Intro, types, topologies
82	Fri 26 Feb	Unit 3	OSI model
83	Mon 01 Mar		

84	Wed 03 Mar	Unit 3	TCP/IP, TCP v UDP, IPv4 v v6
85	Thu 04 Mar	Unit 3	Other protocols
86	Fri 05 Mar	Unit 3	VPNs
87	Mon 08 Mar		
88	Wed 10 Mar		
89	Thu 11 Mar	Unit 3	Compression
90	Fri 12 Mar	Unit 3	Transmission media
91	Mon 15 Mar		
92	Wed 17 Mar	Unit 3	Wireless networks
93	Thu 18 Mar	Unit 3	Review
94	Fri 19 Mar	Unit 3	Test
95	Mon 22 Mar		
96	Wed 24 Mar		
97	Thu 25 Mar		Review
98	Fri 26 Mar		Review