

Week	M	Tu	W	Th	F	Activities
1	29	30	31	01	02	Unit 2: Computer architecture
2	05	06	07	08	09	Unit 2: Computer architecture
3	12	13	14	15	16	(TRIP WEEK)
4	19	20	21	22	23	Unit 6: Resource management (HL)
5	26	27	28	29	30	Unit 6: Resource management (HL)
6	03	04	05	06	07	Unit 4.1 Computational thinking principles
7	10	11	12	13	14	Unit 4.1 Computational thinking principles
	17	18	19	20	21	
8	24	25	26	27	28	Unit 4.3 Introduction to programming
9	31	01	02	03	04	Unit 4.3 Introduction to programming
10	07	08	09	10	11	Unit 4.3 Introduction to programming
11	14	15	16	17	18	Unit 4.2 Computational thinking program design
12	21	22	23	24	25	Unit 4.2 Computational thinking program design
13	28	29	30	01	02	Unit 4.2 Computational thinking program design
14	05	06	07	08	09	Unit 4.2 Computational thinking program design
15	12	13	14	15	16	Unit 4.2 Computational thinking program design
	19	20	21	22	23	
	26	27	28	29	30	
	02	03	04	05	06	
16	09	10	11	12	13	Unit 1: Systems fundamentals
17	16	17	18	19	20	Exam review
18	23	24	25	26	27	(SKI WEEK / Y12 EXAMS M-F / Y13 EXAMS M-F)
19	30	31	01	02	03	Unit 1: Systems fundamentals
20	06	07	08	09	10	Unit 1: Systems fundamentals
21	13	14	15	16	17	Unit 1: Systems fundamentals
	20	21	22	23	24	
22	27	28	01	02	03	Unit D1: OOP concepts
23	06	07	08	09	10	Unit D2: OOP features
24	13	14	15	16	17	Unit D3: OOP programming
25	20	21	22	23	24	Unit D3: OOP programming
26	27	28	29	30	31	Unit D3: OOP programming
27	03	04	05	06	07	(WACKY WEEK, Y13 LAST DAY F)
	10	11	12	13	14	
	17	18	19	20	21	
28	24	25	26	27	28	Unit 5: Abstract data structures (HL)
29	01	02	03	04	05	Unit 5: Abstract data structures (HL)
30	08	09	10	11	12	Unit 5: Abstract data structures (HL)
31	15	16	17	18	19	Unit 5: Abstract data structures (HL)
32	22	23	24	25	26	Review
33	29	30	31	01	02	Review (Y12 EXAMS W-F)
34	05	06	07	08	09	(Y12 EXAMS M-F)
35	12	13	14	15	16	Internal assessment
36	19	20	21	22	23	Internal assessment
37	26	27	28	29	30	Group 4 project

Week	M	Tu	W	Th	F	Activities
1						Case study (HL)
2						Case study (HL)
3						(TRIP WEEK)
4						Unit D3: OOP programming
5						Unit D3: OOP programming
6						Unit D4: OOP programming advanced (HL)
7						Unit D4: OOP programming advanced (HL)
8						Unit D4: OOP programming advanced (HL)
9						Unit 5: Abstract data structures (HL)
10						Unit 5: Abstract data structures (HL)
11						Internal assessment
12						Internal assessment
13						Internal assessment
14						Internal assessment
15						Internal assessment
16						Unit 3: Networks
17						Unit 3: Networks
18						(SKI WEEK / Y12 EXAMS M-F / Y13 EXAMS M-F)
19						Unit 7: Control systems (HL)
20						Unit 7: Control systems (HL)
21						Unit 7: Control systems (HL)
22						Case study (HL)
23						Case study (HL)
24						Case study (HL)
25						Case study (HL)
26						Review
27						Review
28						(no classes)
29						(no classes)
30						(no classes)
31						(no classes)
32						(no classes)
33						(no classes)
34						(no classes)
35						(no classes)
36						(no classes)
37						(no classes)