Core + OOP option timeline

Timings based on the following assumptions:

	SL	HL
Year 1 semester 1, Year 1 semester 2 and Year 2 semester 1	42 per	70 per
Teal 1 Semester 1, Teal 1 Semester 2 and Teal 2 Semester 1	semester	semester
Year 2 semester 2	24	30
Total	150	240

- Both SL and HL students are taught in the same class.
- The last semester has been kept down due to revision and the exams. The topics in the guide do not have detailed point-by-point timings.
- Topics 4.1 and 4.2 taught through the other topics as threads.
- Group 4 project is based on models that are used in some schools.

Year 1	Core (+SL option)	HL extension
Semester 1	SL/HL core: 1.2 System design basics 1.2.1 2.1 Computer organization 2.1.1–2.1.5 4.3 Intro to programming 4.3.1–4.3.9 SL/HL option core: D 1 (all) Objects as a programming concept D 3.1–D 3.5 Program development Integrated topics 4.1 General principles (thinking procedurally and abstractly) 4.2 Connecting computational thinking	HL ext: 6.1.1–6.1.9 Resource management HL ext: D 4.5–D 4.10, D 4.15 Advanced program development
Semester 2	SL/HL core: 1.2 System design basics 1.2.4–1.2.11 1.1 Systems in organizations 1.1.1–1.1.10 2.1 Computer organization 2.1.6–2.1.13 4.3 Intro to programming 4.3.10–4.3.13 SL/HL option core: D 2.1–D 2.6 Features of OOP D 3.6–D 3.8 Program development Integrated topics 4.1 General principles (thinking logically, ahead and concurrently) 4.2 Connecting computational thinking Commencement of internal assessment	HL ext: 5.1.1–5.1.20 Abstract data structures HL ext: D 4.1–D 4.4, D 4.11–D 4.14 Advanced program development Case study Introduction to case study
	Commencement of group 4 project	

Year 2		
Semester 1	SL/HL core	HL ext:
	1.1 Systems in organizations 1.1.11–1.1.14 1.2 System design basics 1.2.2–1.2.3,	7.1.1–7.1.7 Centralized control
	1.2.12–1.2.16	Case study
		Research linked to case study, analysis of
	SL/HL option core:	information
	D 3.9–D 3.10 Program development	
	Completion of internal assessment	
	Completion of group 4 project	
Semester 2	SL/HL core	HL ext:
	3.1 Networks 3.1.1–3.1.16	7.1.8–7.1.9 Distributed systems
	SL/HL option core:	Case study
	D 2.7–D 2.10 Features of OOP	Synthesis and evaluation of research linked to case study
	Submission of internal assessment	,