

# 1. Curriculum Overview – Computer Science



## CURRICULUM OVERVIEW FOR SUBJECT – Computer Science (Key Stage 4)

	HALF TERM 1	HALF TERM 2	HALF TERM 3	HALF TERM 4	HALF TERM 5	HALF TERM 6
YEAR 10	Introduction Systems architecture. Memory and storage (part 1) Plus 5 dedicated programming	Memory Storage Programming	Computer networks, connections and protocols  Plus 3 dedicated programming lessons	Software systems Programming	SLR 1.6 Ethical, legal, cultural and environmental concerns	Ethics legal and environment  Adventure game
YEAR 11	Programming fundamentals  Algorithms	Algorithms Exam revision lessons	Producing robust programs  Exam revision	Boolean Logic  IDEs programming language	Past papers smart revise	Exams / Study leave.