

	Term1	Term 2	Term 3	Term 4	Term 5	Term 6	Summer Holiday
Year 12	4.1 Fundamentals of programming – JBL 4.6 Fundamentals of computer systems	4.2 Fundamentals of data structures 4.6 Fundamentals of computer systems	4.3 Fundamentals of algorithms 4.7 Fundamentals of computer organisation and architecture	4.4 Theory of computation 4.7 Fundamentals of computer organisation and architecture	4.5 Fundamentals of data representation 4.8 Consequences of uses of computing	Start NEA 4.9 Fundamentals of databases	Complete technical solution for NEA
Literacy/numeracy	Operators and Boolean functions (numeracy) Flip reading	Hashing algorithms Flip reading	Sorts and searches Flip reading	Flip reading	Flip reading	Flip reading	Flip reading
Assessments	4.1 End of topic assessment Programming challenges Past paper questions for 4.1 and 4.6	Past paper questions for 4.2 and 4.6 4.2 and 4.6 End of topic assessment	Past paper questions for 4.3 and 4.7 4.3 End of topic assessment	Past paper questions for 4.4 and 4.7 4.3 and 4.7 End of topic assessment	Past paper questions for 4.5 and 4.8 4.5 and 4.8 End of topic assessment	Past paper questions for 4.9 4.5 and 4.8 End of topic assessment Year 12 mock	
Year 13	Skeleton program focus NEA 1 st draft deadline 19.9.18	Skeleton Program Revision topics 4.1-4.4 Complete and revisions to NEA	Revision 4.5-4.8	Revision 4.9-4.12	All past paper questions covered for a final time		

Literacy/numeracy	Programming	Programming	Revision reading	Revision reading	Revision reading	
Assessment	In class skeleton program assessments	Skeleton program Mock exam NEA submission End of chapter questions Past exam question packs	Synoptic 4.1-4.4 mock End of chapter questions Past exam question packs	Synoptic 4.1-4.4 mock End of chapter questions Past exam question packs	Synoptic 4.1-4.4 mock Exam packs all past paper questions sorted by topic	