A block plan

w/b	Monday	Wednesday	Thursday	Assignments
24 th February	Binomial Expansion	Assignment Test	Gantt chart	υ
		Volumes of Solids of Revolution		
		Area under a graph		
		Parametric Equations		
3 rd March	Scheduling	Assignment Test	C3 Trigonometry*	ф
		Critical Path Analysis review		
		C4 Vectors*		
10 th March	C4 Integration*	Assignment Test	C4 Parametric equations*	C3 C4 Summer 2006
		C4 Integration including volumes of solid of revolution*		D1 Solomon A
		D1 Definitions		
17 th March	D1 Flow charts and sorting★	C4 Integration*	C4 Numerical Integration*	C3 C4 Summer 2007
		Tracking Test		D1 Solomon B
24 th March	C3 Differentiation*	Assignment Test	C3 Algebraic Fractions*	C3 C4 Summer 2008
		C3 Graphs*		D1 Solomon C
		D1 Linear Programming ★		
31 st March	C4 Differentiation*	C4 Partial Fractions*	C4 Mock debrief	C3 C4 D1 January 2009
		C4 Mock	End of term quiz	
Easter				C3 C4 D1 Summer 2009
21 st April	D1 Route Inspection★	D1 Definitions	D1 Mock debrief	C3 C4 D1 January 2010
		D1 Mock	C3 e and In*	
28 th April	D1 Matchings ★	C3 Domain and Range	C3 Mock debrief	C3 C4 D1 Summer 2010
		C3 Mock	C4 Binomial Expansion*	
5 th May	D1 Critical Path Analysis ★	C3 Functions*	C3 Numerical Methods*	C3 C4 D1 January 2011
		D1 Kruskal Prim and Dijkstra★		
12 th May	Revision	Revision	Revision	C3 C4 D1 Summer 2011
19 th May				C3 C4 D1 January 2012
26 th May				C3 C4 D1 Summer 2012
2 nd June				C3 C4 D1 January 2013
9 th June				C3 C4 D1 Summer 2013
16 th June				C3 C4 D1 Summer 2013 # 2

^{*} C3 & C4 Revision lessons will use exam questions from January 2006, January 2007, January 2007 and January 2008

[★]D1 Revision lessons