

PURE				PURE & STATISTICS				PURE & MECHANICS				
Week	2 hours a week		Hours	Week	2 hours a week		Hours	Week	1 hour a week		Hours	
Autumn 1 (8 weeks)	1	5-P	Radians	5	1	3-S	The Normal Distribution	7	1	1-M	Moments	5
	2				2				2			
	3				3				3			
	4	2-P	Functions and Graphs	7	4				4			
	5				5	6-P	Trigonometric Functions	5	5			
	6				6				6	2-M	Forces any angle	3
	7				7				7			
	8	3-P	Sequences and Series	8	8	7-P	Trigonometry and Modelling	7	8			
OCT HALF TERM WEEK				OCT HALF TERM WEEK				OCT HALF TERM WEEK				
Autumn 2 (7 weeks)	1				1				1	3-M	Applications of Kinematics	4
	2				2				2			
	3				3				3			
	4	PPE	PPE & Feedback		4	PPE	PPE & Feedback		4	PPE	PPE & Feedback	
	5	4-P	Binomial Expansion	3	5	9-P	Differentiation	10	5			
	6				6				6	4-M	Applications of Forces	6
	7	10-P	Numerical Methods	4	7				7			
CHRISTMAS TWO WEEKS				CHRISTMAS TWO WEEKS				CHRISTMAS TWO WEEKS				
Spring 1 (6 weeks)	1				1				1			
	2	12-P	Vectors	4	2				2			
	3				3	11-P	Integration	11	3			
	4	8-P	Parametric Equations	5	4				4			
	5				5				5	4-M	Further Kinematics	5
	6				6				6			
FEB HALF TERM WEEK				FEB HALF TERM WEEK				FEB HALF TERM WEEK				
Spring 2 (6 weeks)	1				1				1			
	2				2				2			
	3	PPE	PPE & Feedback		3	PPE	PPE & Feedback		3	PPE	PPE & Feedback	
	4				4				4			
	5				5				5			
	6				6				6			
EASTER TWO WEEKS				EASTER TWO WEEKS				EASTER TWO WEEKS				
Summer 1 (6 weeks)	1				1				1			
	2				2				2			
	3				3				3			
	4				4				4			
	5				5				5			
	6				6				6			
HALF TERM WEEK				HALF TERM WEEK				HALF TERM WEEK				
Summer 2 (6 weeks)	1		A Level Pure 1: Tue 4th June pm		1		A Level Pure 1: Tue 4th June pm		1		A Level Pure 1: Tue 4th June pm	
	2		A Level Pure 2: Tue 11th June pm		2		A Level Pure 2: Tue 11th June pm		2		A Level Pure 2: Tue 11th June pm	
	3		A Level Applied: Thu 20th June pm		3		A Level Applied: Thu 20th June pm		3		A Level Applied: Thu 20th June pm	
	4				4				4			
	5				5				5			
	6				6				6			