Key Stage 5 – CORE MATHS – 2023-2024 Curriculum Map for Students

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I
Topic Overview	Unit I – Analysis of	Unit 2- Personal	Unit 4- Normal	Unit 6- Critical	Revision
	data	finance	Distribution	Analysis	
				-	
		Unit 3- Modelling	Unit 5- Correlation	Working on	
		and Estimation	and Regression	Preliminary	
			C C	Materials	
Focus	Unit I – Collecting,	Finish Unit I and Unit 2,	Finish Unit 3	Unit 6 – Studying how	In depth revision on all
	analysing and			to analyse and judge the	topics covered in units
	interpreting data.	Unit 2 – How to make	Unit 4- Learn how to	merits of a persons	I-6. Regular testing will
	Use of statistical	the most of your	use the normal	conclusions as well as	target areas of revision.
	diagrams such as stem	income and how things	distribution to find the	looking at the way these	-
	and leaf diagrams,	such as taxation,	likelihood of events in a	conclusions have been	
	cumulative frequency	interest on investments,	range of applications.	justified.	
	graphs, box and whisker	the cost of credit and	0 11	•	
	plots and histograms.	effect on inflation affect	Unit 5 – How to find	Using the preliminary	
	Use of these methods	this.	and measure the	material released by the	
	to help solve problems		strength of relationships	exam board in Spring	
	and draw conclusions.	Unit 3 – Learning how	between variables.	2023 students will	
		to answer wide-ranging,	These methods will help	practice questions	
		real-life questions. This	you to make predictions	designed specifically for	
		will be done with a	and assess how reliable	the information given.	
		range of mathematical	these predictions are		
		models and data as well	likely to be.		
		as making simplifications			
		and Fermi estimations			
Assessment		Test on Unit I and Unit 2	Test at the end of the	Full Mock Exam	End of year exam.
		midway through the term	spring term – Normal		• •
		once content is complete.	Distribution and		
		,	Correlation and		
			Regression.		