Key Stage 4 – YEAR 11 MATHS FOUNDATION Curriculum Map for Students

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I
Topic Overview	Unit 12 – Right angled triangles Unit 13 – Probability	Unit 14 – Multiplicative Reasoning Unit 15 – Constructions, Loci and Bearings Mock Preparation	Unit 16 – Quadratic Equations and Graphs Unit 17 – Perimeter, Area and Volume Unit 18 – Fractions, Indices and Standard Form	Unit 19 – Congruence, Similarity and Vectors Unit 20 – More Algebra	Revision and Exam Preparation
Focus	Unit 12 – Pythagoras' Theorem. Using trigonometry to find lengths and angles. Unit 13 – Calculating probability. Mutually exclusive events. Experimental probability. Tree diagrams. Venn diagrams.	Unit 14 – Percentages change. Growth and decay. Compound measures. Direct and inverse proportion. Unit 15 – Plans and Elevations. Scale drawings and maps. Constructions. Loci and regions. Bearings.	Unit 16 – Expanding double brackets. Plotting and using quadratic graphs. Factorising quadratic expressions. Solving quadratic equations. Unit 17- Circumference and Area of circles and sectors. Cylinders, cones, pyramids and spheres. Unit 18 – Multiplying and dividing fractions. Laws of indices. Standard form.	Unit 19 – Similarity of 2D shapes. Enlargement scale factors. Congruence. Vectors. Unit 20 – Graphs of cubic and reciprocal functions. Non- linear graphs. Simultaneous equations. Rearranging formulae.	Topics focused on will be led by the gaps in students' knowledge.
Assessment	Unit test at the end of each topic.	Unit test at the end of each topic. Mock Exam	Unit test at the end of each topic.	Unit test at the end of each topic.	GCSE Examination