All Saints' Academy Mathematics KS5 Curriculum

A' Level

Cycle	Year	Year 12		Year 13		Enrichment
	Teacher A	Teacher B		Teacher A	Teacher B	
1	Pure:	Pure:	UKMT	Pure:	Pure:	UKMT
	Algebraic Expressions	Inequalities	Senior	Algebraic Methods	Sequences & Series	Senior
	Quadratics and Graphs	Circles	Maths	Functions	Binomial Expansion	Maths
	Statistics:	Mechanics:	Challenge	Numerical Methods	Radians	Challenge
	Data Collection, Representation	Modelling		Statistics:	Trigonometric Functions	
	Location & Spread	Constant Acceleration		Regression and Correlation	Mechanics:	
	Correlation	Forces		Hypothesis Testing	Moments	
	Probability			Probability	Forces & Friction	
				Normal Distribution		
Careers	 "Python for A' Level Maths & Beyond" Online 		Careers	ereers • "Python for A' Level Maths & Beyond.		
	Workshop			Workshop		
	What is a Climate Scientist?			What is an Actuary?		
2	Pure:	Pure:	University	Parametric Equations	Vectors	University
	Algebraic Methods	Calculus	Lecture	Differentiation	Projectiles	Lecture
	Binomial Expansion	Exponentials & Logarithms		Integration	Further Kinematics	
	Trigonometry					
Careers	What is a Software Engineer?		Careers	Analysing Data in Digital Media		
3	Statistics:	Mechanics:		Revision and Preparation for	Revision and Preparation for	
	Distributions	Variable Acceleration		Final Exams	Final Exams	
	Hypothesis Testing	Pure:				
	Pure:	Functions				
	Algebraic Methods					
Careers	What is Location Planning?		Careers	Work in Orthotics and Prosthetics		

Further Maths AS Level

Cycle	Year 12		Enrichment	Yea	r 13	Enrichment
	Teacher A	Teacher B		Teacher A	Teacher B	
1	Pure:	Pure:	UKMT	Pure:	Mechanics:	UKMT
	Complex Numbers	Series Summation	Senior	Volumes of Revolution	Momentum & Impulse	Senior
	Argand Diagrams	Matrices	Maths	Decision:	Work, Energy & Power	Maths
			Challenge	Linear Programming		Challenge
2	Polynomial Roots	Linear Transformations	University	Critical Path Analysis	Elastic Collisions	University
	Proof by Induction	Vectors	Lecture			Lecture

3	Decision:	Decision:	Revision and Preparation for	Revision and Preparation for	
	Graphs & Networks	Algorithms	Final Exams	Final Exams	ı
	Route Inspection	Sorting & Packing			1