All Saints' Academy Mathematics KS5 Curriculum

A' Level

| Cycle | Year 12 | | Enrichment | 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 | reers • "Python for A' Level Maths & Beyond" Online | | |
| | 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 Prosthe | tics | |

Further Maths AS Level

| Cycle | Year 12 | | Enrichment | Year 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 |