
A Level Mathematics

Mathematics is a fantastic subject which combines Pure Mathematics topics such as algebra, geometry and functions with Applied Mathematics modules. The study of Mathematics shows potential employers that you have a highly logical mind that can present organised arguments to solve numerical problems – a skill which is widely sought.



A Level Mathematics

Level Level 3

Specific course entry requirements

College entry to include GCSE Mathematics minimum grade 6, (please refer to the Entry Requirements section of the SJR prospectus for further details).

What will I study?

Mathematics brings together topics that you study at school with advanced techniques, including coordinate geometry, algebra, trigonometry, logarithms and calculus, and using methods of integration and differentiation to calculate rates of change. Students will also study Statistics and Mechanics, using advanced probabilities and Newton's Laws.

How will I be assessed?

100% Examination

Where will this course lead me?

Students with A level Mathematics have excellent study and career opportunities. The qualification is very highly regarded for a broad range of university courses and is highly valued by employers. Many students will progress to mathematics degrees or engineering and science based courses including medicine. Future opportunities include training as an accountant or an economist.

We are very proud of the regional and national awards we have received and feel they showcase what makes our students successful.



Ofsted Outstanding



Matrix Award



Educate North
Most Inspirational
Sixth Form Provider
2017-18



Educate Awards
Sixth Form College
of the Year 2017-18



**Sixth Form College
of the Year Finalist**
TES FE Awards



**Archdiocese of
Liverpool Head
Teacher of the Year**
2018-19

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