## STAFFORD

14-19 Partnership

## Course title: Mathematics A Level OCR Block B

| Academic year: | 2024 |
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| Course Venues: | Sir Graham Balfour High School |
| Course Type: | A level |
| Course Code: | 12BGbMA1 |
| Duration: | 2 years |

## Course Content:

The new Advanced level course has compulsory content consisting of Pure Mathematics, Mechanics and Statistics. There is little variation between examination boards.

| Strand | Content | Assessment Method |
| :--- | :--- | :--- |
| Pure Mathematics | Proof <br> Algebra <br> Graphs <br> Sequences <br> Trigonometry <br> Logarithms <br> Calculus <br> Vectors | Assessed in papers 1, 2 and 3 |
| Mechanics | Kinematics <br> Motion under gravity <br> Working with forces <br> Newton's laws <br> Simple moments | Assessed in paper 2 |
| Statistics | Working with data from a sample to <br> make inferences about a population <br> Probability calculations <br> Binomial distribution <br> Normal distribution <br> Hypothesis testing | Assessed in paper 3 |

Students are expected to complete a transition workbook before commencing the course. The contents of this are assessed during the first weeks of the first term.

## Additional Information:

Students of Mathematics will:

- Develop their understanding of mathematical principles and their interest in the subject.
- Extend their range of mathematical skills and techniques and use them in more difficult problems.
- Develop the ability to apply mathematical techniques in other subjects.



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- Acquire the foundation necessary for the further study of Mathematics and other disciplines.
- Develop the ability to recognise real-life situations which can be modelled mathematically, and knowledge of the appropriate procedures to be followed in order to produce useful results.
- Recognise situations where the use of modern technology is appropriate and be confident in its application.
- Develop confidence and enthusiasm in their approach to the subject.


## Entry requirements:

The standard entry criteria to study in the sixth form are a 9-4 in at least seven different subjects, including English and mathematics, which would usually be at grade 4 or above.

To study other Mathematics at Advanced level you must achieve at least a grade 6 at GCSE

## Assessment:

The structure of assessment for OCR is for three examination papers. Paper 1 assesses Pure Mathematics, paper 2 assesses Pure Mathematics and Mechanics and paper 3 assesses Pure Mathematics and Statistics

## Financial Information:

All students are provided with course-based textbooks as well as free access to a dedicated subscription based website providing a vast array of support materials.

## Future opportunities:

Mathematics A level is essential to many scientific/engineering/financial degree courses and is seen as desirable by many others.


