



Isobel Foster Future Scientist

HIGH SCHOOL Alleyne's Academy

STUDIES AT COLLEGE Physics Chemistry Fast Track Maths Further Maths

PLANNED DESTINATION University—Russell Group Natural Sciences Meet a Student.... A Level Physics

She says: "I like studying Physics because I love having a deeper understanding on how our world works and learning about the maths behind it all"



Courses for

Autumn 2022





James Adams

Year 2 Junior Doctor

FORMER HIGH SCHOOL Endon High School

YEARS AT COLLEGE 2011–2013

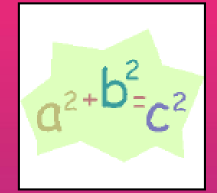
STUDIED AT COLLEGE

Chemistry—A* Maths—A* Physics—A* Further Maths—A Biology (AS) - A

DESTINATION Manchester University, Medicine Degree.

Meet an Alumni... STEM

He says: "I love Medicine because of the variety. One minute you're in problem solving mode, putting together pieces of a brainteasing puzzle to form a diagnosis, the next you're focussing on building relationships and communicating well with someone's family, it's a brilliant combination of science and humanity, with a bit of everything from academia, leadership and getting your hands dirty."



 Mathematics consists of proving the most obvious thing in the least obvious way.

Polyá, George (1887 - 1985)





This course involves studying applications of Statistics and Probability.

There will be practical activities

You will need a graphical calculator







This helps towards careers in medicine, dentistry, pharmacy, business, economics, geography, psychology and many careers that use statistics, such as the civil service, environmental agencies and pharmaceutical companies.





MAKE YOUR MARK

HIGH SCHOOL Endon High

STUDIES AT COLLEGE

Fast Track Maths Further Maths Chemistry English Literature German

PLANNED DESTINATION

University—Russell Group Biochemistry

Meet a Student.... A Level Maths (Fast Track)

She says: "Fast Track is a really interesting course that challenges you with its fast but good pace. I'm really glad that I chose to do Fast Track, because it's allowed me to do two full A-Levels in two years with a great class of people and incredibly supportive teaching staff"



A Level Mathematics

This course involves studying 3 areas of mathematics.

Core Maths (Pure Maths)

Mechanics

Statistics





Hannah Barlow Future Doctor

HIGH SCHOOL Ormiston Meridian

STUDIES AT COLLEGE Chemistry Biology Maths MDV Programme

PLANNED DESTINATION University of Sheffield Undergraduate Medicine

Meet a Student.... A Level Chemistry

She says: "The reactions of compounds, in particular, the reactions of drugs in the body is something I find particularly interesting. Studying Chemistry at the Sixth Form College developed that interest, and helped me to decide to follow a career in medicine."



If you are very good at Maths, have you thought of FURTHER MATHS ?









FURTHER MATHS

You will study Pure

Mathematics, Statistics

and Mechanics in

greater depth.





FURTHER MATHS

You can achieve 2 full A levels on this course.

A Level maths completed in Year 1

A Level further maths completed in Year 2

You have to be committed!







Homam Naser Al Din Future Doctor



HIGH SCHOOL L3 Foundation—College

STUDIES AT COLLEGE Biology Chemistry Maths MDV Programme

PLANNED DESTINATION

Hull York Medical School Undergraduate Medicine Meet a Student.... A Level Biology

He says: "I have offers to study Medicine at Hull York Medical School and Keele. Doing A level Biology equips you with a super human vision that allows you to visualise complex mechanisms that take place in living forms as simple, we may think, as a leaf..."

A Level Computer Science

If you like solving problems and can think logically, then Computer Science is the course for you

You must also take A Level maths

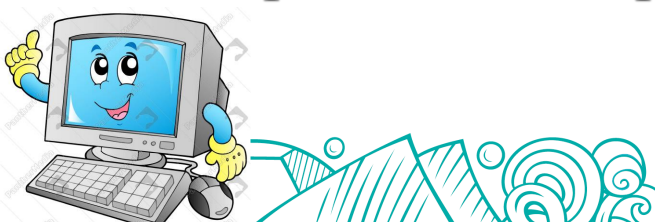




<u>T Level Digital Production,</u> <u>Design and Development</u>

A new course developed in collaboration with employers and businesses.

Develop the skills employers actually want!





<u>T Level Digital Production,</u> <u>Design and Development</u>

Level 3 course equivalent to 3 A Levels

Assessed 20% on work placement and 80% on the technical qualification





Anderson Allcock

Cambridge student

FORMER HIGH SCHOOL Trentham High School

YEARS AT COLLEGE 2016—2018

STUDIED AT COLLEGE

Biology—A* Chemistry—A* Maths—A*

DESTINATION

Jesus College, Cambridge University. Veterinary Medicine Meet an Alumni... STEM

He says: "Veterinary Medicine had been my dream profession ever since I was a kid. Stoke Sixth Form College helped make my dream a reality through guidance, inspirational teachers and helping me to believe it was all possible!"



If you have any questions, the staff will be happy to answer them.

