

DEDICATED HATUTOR GROUP and specialist subject area co-ordinators





BESPOKE PROGRESSION PATHWAYS

OXBRIDGE (OXFORD AND CAMBRIDGE UNIVERSITIES)

Oxford and Cambridge universities have a rigorous application process requiring an average GCSE grade 7 and A*/As at A Level.



MEDICINE, DENTISTRY, VETERINARY SCIENCE (MDV)

Our MDV Enrichment Programme is designed to run alongside your A Level studies. You must study A Level Chemistry plus either Biology or Physics as well an another academic A Level. Do your research as many MDV degrees expect top GCSE grades too!



STEM

SCIENCE, TECHNOLOGY, ENGINEERING, MATHS (STEM)

Designed to help get you ready for a STEM related degree or career. It includes plenty of subject related support, resources and activities.



SUTTON 30 AND RUSSELL GROUP

This competitive group of universities have outstanding teaching, research and student facilities. Their graduates also have a great reputation for gaining high-paying jobs!



TALENT

Suitable for students pursuing competitive progression within art and design, architecture and performing arts. We are a University of the Arts London progression partner and have a wide range of industry connections.



DEGREE APPRENTICESHIPS

Combine work and study, gaining a qualification whilst being paid! They are offered by a wide range of prestigious organisations, and application support is available from our experienced Careers Team.



ELITE ATHLETES

Our Elite Athlete Support Programme provides tailored support to help national standard athletes balance academic study with high performance sport.



"My time at Carmel has been so enriching and enjoyable. I have had so much support from my teachers, my PAT and the whole Carmel community. I was a part of the MDV Programme, which helped me achieve my offers for medicine, and highlighted many pathways for my future. I'm so grateful to have studied at Carmel as it showed me what I am capable of and supported me throughout the whole journey."

Joel Barnett

(A*A*A*) Medicine at the University of Leicester

For further information

Email Head of High Achievers:

DANIEL SAUNDERS

daniels@carmel.ac.uk

or scan the QR code





WHAT OUR STUDENTS SAY...



"Carmel College is a supportive environment that inspires a passion for learning. The High Achievers+ Programme was useful in strengthening the core skills that universities are looking for as well as providing vital insights to help me write my personal statement."

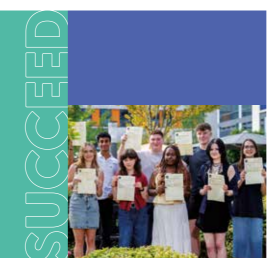
Kiera Watson

(A*A*A*A*) History at the University of York









HIGH ACHIEVERS+ PROGRAMME



A tailored programme of support, challenge and inspiration to help you succeed and progress to the most competitive universities and courses.



Are you expecting to receive the highest grades in your GCSEs?

DO YOU ASPIRE TO BECOME A

HIGH ACHIEVERS+

DOCTOR DENTIST VET LAWYER ENGINEER ARCHITECT OR SCIENTIST?

Our High Achievers+ Programme is designed to help you succeed!

Our team of specialist HA+ Co-ordinators will help you prepare for the demands of Oxbridge and other Sutton 30 and Russell Group universities as well as challenging courses including Medicine, Dentistry and Veterinary degrees. You will develop your high-level thinking skills and subject knowledge through our bespoke Super Curriculum and will have the opportunity to take part in workshops, seminars and other HA+ enrichment opportunities to enable you to become a competitive applicant.



SUPPORTING YOU...

Each of our pathways includes a wide range of specialist support, guidance, activities and opportunities to help you progress successfully...

- Talks and workshops from visiting universities,
 Carmel alumni and industry experts
- Trips and visits
- · Competitions, exhibitions and performances
- · University trips and open days
- · Tailored personal statement and application support
- · Admissions test practice and mock interviews
- · Revision sessions and subject support
- Work experience support
 And more...

INTERNATIONAL OPPORTUNITIES

If you are considering applying to university abroad, we can help you consider your options and support you with the application process, both in Europe and further afield.

- Support from our careers and pastoral teams to find suitable opportunities
- Help to find gap year opportunities and charity work options
- Specialist support with sports scholarships



ELITE ATHLETE SUPPORT PROGRAMME

Recognised by Sport England as a Dual Career Accredited Centre, our programme helps national standard athletes achieve their full sporting potential and academic success.



Find out more: scan me!



EXTENDED PROJECT QUALIFICATION (EPQ)

Offered to all High Achievers!

- An additional qualification to take alongside your other subjects
- You can demonstrate subject enthusiasm and carry out research to undergraduate level
- Develops your higher-level thinking skills, valued by employers and universities
- · Gain additional UCAS points



Find out more: scan me!



CURRICULUM Our HA+ Super Curriculum

HA+ SUPER

SUPER

Our HA+ Super Curriculum is designed to push and challenge you beyond A Level specifications. It includes a wide range of subject specific academic materials and opportunities.

- Develops your high level thinking skills and knowledge to help you achieve those A* and A grades and progress competitively
- Includes wider reading lists, masterclasses and mentoring, seminars, workshops, application support and interview prep, lecture programme and more.

HIGH ACHIEVERS+ ENRICHMENT

A great way for you to enhance your academic ability and develop skills for the future. High Achievers+
Enrichment includes...

- Chemistry Society · Maths Society
- · Future Architects
- MDV Programme
- · Future Engineers
- · Physics Society
- · The Law Society

FAN

Salome Nkemachor (A*A*A*) Veterinary

Science, University of Liverpool

Marco Montemurro

(A*A*A*A*) Mathematics & Physics at the University of Manchester



(A*A*AA) Law,
University of Oxford

Find out more: scan me!

FANTASTIC RESULTS

EXCEPTIONAL DESTINATIONS



(A*A*AA) English at the University of Cambridae

Emily Finch
(A*A*A*) Mathematics



Lydia Baldwin (A*A*A)

Geography, University of Oxford

Noah Bayley (A*A*A*)

Medicine, University of Edinburgh

Hakan Bektas (A*AA)

Pharmacology, University of Manchester

Kendi Blackstock (A*A*AA)

Architecture, University of Cambridge

Mia Burslem (A*AA)

Aeronautics and Astronautics, University of Southampton

Lulu Byrne (A*AA)

Civil Engineering, Durham University

Robyn Davies (A*AA)

Medicinal Chemistry, University of Liverpool

Sophie Hammill (A*A*AA)

Social Sciences, Durham University

Isaac Hilton (AAA)

Chemistry, University of Liverpool

Isabella Hughes (A*AA)

Medicine and Surgery, Newcastle University

Aleksandra Stanek (A*AA)

Architecture, University of Liverpool

Harry Thomerson (A*A*A*)

Chemistry, Durham University

Eleanor Webster (A*A*A)

Mathematics, Newcastle University

Taylan Yildirim (A*A*AA)

Natural Sciences, Lancaster University