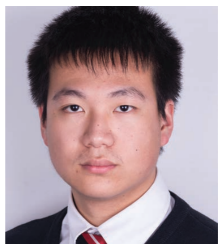


CHINA PEER GUIDE

Here at Cardiff Sixth Form we are very proud of our students from China who have all excelled under the College's care and guidance.

This booklet highlights some of our excellent Chinese pupils and gives some useful statistics and academic information showing why Cardiff Sixth Form College is the top school in the UK.





LILLIE CHEN

Former School: Beijing Royal School

Subjects studied at A-level:

Maths, Further Maths, Economics, Physics, and Chinese

Grades at A-level:

A* A A* A* A*

University of choice: London School of Economics and Political Science – Economics

"The teachers at the College are extremely helpful. Mr Grimes teaches in a way which enables me to see Physics from a completely different perspective – this has made me feel so much more passionate about physics.

I took part in both the Economics and Debate clubs at the College. These have been great fun and aided me massively with my university application by developing my critical thinking skills. I was also regularly challenged on my views which helped replicate Oxbridge interviews very well.

The London Museum trip was great fun – we got to learn lots about the UK and the way it has developed into the amazing place in which we study today!"

DEWEN SUN

Former School: Shanghai Qi Bao High School

Subjects studied at A-level: Maths, Further Maths, Physics and Chemistry

Grades at A-level: A* A* A* A*

University:

Imperial College London – Materials Science and Engineering

"I'll remember the night we spent in Bristol debating and the trip to CERN in 2018. I loved that trip along with CERN 2019 and ICE Malaysia. The Careers Department have helped me out a great deal and made sure I finished the application process quite early. The facilities we use are great and I go to the gym everyday which is very important to me."

ACADEMIC STATISTICS AND CASE STUDIES 2021

For the past 17 years, Cardiff Sixth Form College students have enjoyed success at the G5 universities – Oxford, Cambridge, Imperial, London School of Economics and University College London - as well as other leading universities in the UK and around the world. Each year our European students gain coveted places to study subjects such as medicine, law and architecture at leading UK and US universities.

Around 160 students join Cardiff each year to complete their GCSE and A Levels before progressing onto university. Over 40 nationalities are represented and the international flavour of the College is highly regarded. What the students have in common is that they are all intelligent, ambitious and career-driven and are looking for the top quality teaching and highly successful super curricular and careers programmes run by the top school in the UK.

2021 saw another outstanding year with our results showing

98% of students gaining A*-A grades

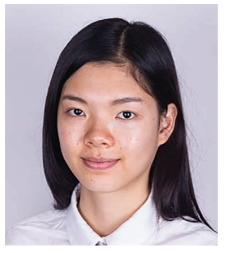
100% gaining A*-B grades

100% gaining A*-C grades

86% students gaining three A*s or more

100% gaining AAB in facilitating subjects







CHARLOTTE LI

Former School:
Abbey College Cambridge
Subjects studied at A-level:
Maths, Biology, and Chemistry
Grades at A-level:
A* A* A*
University:
Imperial College London – Biochemistry

"The Duke of Edinburgh expedition was an experience I will always remember. It is just great to be outdoors and have fun while achieving something special. The Careers Team have been a huge support to me; they have provided a lot of help for my Personal Statement and my application to Cambridge. The Bath trip to visit the Christmas markets was fantastic again as, much like the DofE trip, it was a chance to get outside of the College and away from academia for a while which is very important."

YISHU WANG

Former School:
Taiyuan No.5 Middle School
Subjects studied at A-level:
Maths, Further Maths, and Economics
Grades at A-level:
A* A* A
University:

University College London

– Economics and Statistics

"I'll remember working hard at Cardiff; it's the hard work that pays off in the end. The support I was given was great as without the help with my Personal Statement and the information about which subjects I should choose I could not have achieved what I have achieved. I owe a big thank you to the teaching staff such as Mr Kampas, Mr Grimes and Ms Davies for all they did for me throughout my time at the College."

OXBRIDGE SUCCESS

Cardiff students are extremely successful at gaining places at Oxford and Cambridge. The College runs specific courses for applicants with extra coaching for university entrance exams, interview coaching and weekly critical thinking classes.

In addition, as part of Dukes Education which runs Oxbridge Applications, Cardiff students receive tutorials and presentations as well as advice from current Oxbridge students studying the subjects they are applying for.

SUBJECTS STUDIED AT OXBRIDGE IN 2021

Law

Medicine

Chemical Engineering

Economics

Natural Sciences

Mathematics

5%

of Cardiff students gained Oxbridge places in 2021





UNIVERSITY PROGRESSION

The top five destinations for students from Cardiff Sixth Form College are the G5 universities: Oxford, Cambridge, LSE, UCL and Imperial.

Admissions tutors from leading universities are invited to visit Cardiff on a regular basis to advise students on making the right degree choice and how to prepare an effective personal statement.

COMPLETE UNIVERSITY GUIDE 2021

- 1. Cambridge
- 2. Oxford
- 3. St Andrews
- 4. London School of Economics
- 5. Imperial College
- 6. Loughborough
- 7. Durham
- 8. Lancaster
- 9. Bath
- 10. University College London

(Ranked on entry standards, student satisfaction, research quality and graduate prospects).

GUARDIAN UNIVERSITY RANKINGS 2021

- 1. Oxford
- 2. St Andrews
- 3. Cambridge
- 4. Durham
- 5. London School of Economics
- 6. Bath
- 7. Loughborough
- 8. Warwick
- 9. Imperial College
- 10. Lancaster

(Student focused and ranked by student benefit, student ratings by university, subject and job prospects).



SHERRY DENG

Former School:

Bruton School for Girls

Subjects studied at A-level:

Maths, Further Maths, and Physics

Grades at A-level:

A* A* A*

University:

University of Cambridge - Engineering

"The staff have been super supportive and the level of pastoral care here is high. I often go to the Careers Department just to check in and tell them how my studies are going and talk about any issues that may arise with university applications. The staff are always willing to listen and give advice at any time of day.

I participated in numerous extra-curricular activities as I found that it was the perfect way of de-stressing after an intense academic day. As the President of Glee and NASA societies, I spent a lot of my free time organising events. The extra-curricular aspects of my life away from studying have helped to perfect my leadership skills. I travelled with my teammates to Florida to participate in the NASA ISSDL Final. During the week I focused on the competition at the same time as experiencing American culture for the first time."



TOP SUBJECT CHOICES IN 2021

39

students studying Medicine, Veterinary Medicine and Dentistry 41

students studying Engineering, Maths, Computer Science, and Architecture 25

students studying Economics, Business, Finance and Management 11

students studying Law 14

students studying Natural Sciences

JIAHUA ZHAO

Former School:

Leighton Park School

Subjects studied at A-level:

Mathematics, Further Maths, Physics,

Economics, and Chinese

Grades at A-level: A* A* A A A*

University of choice:

Imperial College London – Mechanical Engineering

"Completing the Gold Duke of Edinburgh Award with six of my fellow classmates was easily my most memorable moment in Cardiff Sixth Form College. Surviving seven nights in a forest was a challenge both physically and mentally but it was an experience that really helped me to develop resilience and teamwork skills.

During my AS year, I went on an enrichment scheme with Renishaw PLC. There, I had the chance to take part in the designing of a small structure which was then 3D printed. The experience really helped me gain an



insight into the operation of engineering firms and thus I was far better able to explore my interests in engineering.

I am so grateful that I became friends with many staff members. Whether it be the amazing teachers who help us to attain top grades or Brian on the desk having a friendly conversation every evening, the staff here are like family. From them I have learnt a lot of life skills which I wouldn't be able to learn anywhere else. Cardiff Sixth Form College is the place where the journey to reaching my dreams truly started and it will forever be one of my most treasured memories."



UNIVERSITY DESTINATIONS BY DEGREE SUBJECT 2021

(e.g. in alphabetical order A)

Cardiff University – Medicine, Psychology with Professional Placement

Chinese University of Hong Kong - Medicine

City, University of London – Finance with Actuarial Science

Columbia University – Economics

Durham University – Computer Science, Business and Management, Law

Griffith University - Medicine

Imperial College London – Biochemistry, Materials Science and Engineering, Electrical and Electronic Engineering, Physics with Theoretical Physics, Mechanical Engineering, Electronic and Information Engineering, Computing, Aeronautical Engineering

King's College London – Law, Economics, Economics and Management, Accounting and Finance, Philosophy, Politics and Economics, Medicine, Mathematics with Management and Finance

Lancaster University – Electronic and Electrical Engineering

London School of Economics and Political Science – Economics, Finance, Politics and History, Law, Accounting and Finance, Management

Mahidol University - Medicine

New York University – Economics

Queen Mary University of London – Medicine, Business Management

Queen's University Belfast – Medicine

St George's, University of London - Medicine

University College Dublin - Medicine

University College London – Arts and Sciences, Economics, Applied Medical Sciences, Medical Sciences and Engineering, Mathematics, Computer Science, Law, Medicine, Biochemistry, Biomedical Sciences, Economics and Geography, Neuroscience, Comparative Literature, Engineering (Chemical), Engineering (Electronic and Electrical), Engineering (Biomedical), Mathematics with Economics, Statistics, Economics and Finance, Engineering (Mechanical with Business Finance)

University of Aberdeen - Medicine

University of Birmingham – Medicine, Chemical Engineering

University of Bristol – Medicine, Aerospace Engineering, Mechanical Engineering

University of California, Berkeley – Civil Engineering

University of Cambridge – Chemical Engineering (via Natural Sciences), Economics, Mathematics

University of Central Lancashire - Medicine

University of East Anglia – Biomedicine

University of Exeter – Psychology

University of Glasgow – Aeronautical Engineering

University of Hong Kong – Medicine, Science, Law, International Business and Global Management, Dental Surgery, International Business and Global Management

University of Manchester – Mechanical Engineering, Materials Science and Engineering, Medicine, Civil Engineering

University of Nottingham – Electrical and Electronic Engineering

University of Oxford – Philosophy, Politics and Economics, Law, Medicine

University of Queensland - Physiotherapy

University of Sheffield – Medicine, Aerospace Engineering (Private Pilot Instruction), Architecture

University of St Andrews – Medicine, English University of Warwick – Computer Science, Modern Languages and Economics, Economics, Psychology



PROGRESSION BY DISCIPLINE

13% Law, Humanities and Social Sciences

41% Healthcare (Med, Dent, Vet, Bio Sciences)

29% STEM (Computer Science, Mathematics, Engineering and Architecture)

18% Business, Finance and Economics

75% of Cardiff students go onto Russell Group Universities

89% of Cardiff students go onto QS Top 100

42% go onto G5 Universities

- Average class size 7 Students
- A Level students receive more than 25 hours of tuition per subject per week
- One and two year GCSE and two year A-Level courses for students typically aged 14-19 years
- · High quality boarding options of single en-suite cluster rooms and apartments

BERTHA WONG

Former School: The British School of Beijing Subjects studied at A-level: Maths, Biology, Chemistry and Physics

Grades at A-level: A* A* A* A*

University of choice: University of Hong Kong – Medicine

"My most memorable moment in the College was becoming Head Girl. Working as part of a team to organise events and liaise with both staff and students was so exciting. I helped organise big college events such as the Eisteddfod and the Cultural Event which really helped me to appreciate just how much time and effort is spent by staff at the College to organise the myriad events which take place every year.



The staff at the College are so supportive. They help hugely with preparing UCAS applications by checking over personal statements, conducting mock interviews and by preparing us for entrance exams. I felt so much more comfortable and prepared for the admissions process thanks to them."

RUIYI WU

Former School:

Beijing New Oriental Foreign Language school at Yangzhou

Subjects studied at A-level:

Mathematics, Further Mathematics, Physics

Grades at A-level:

A* A* A*

University:

University College London - Mathematics

"When I started at the College it did take me a little while to adapt to the surroundings, it is such a unique environment with students from around the world. However, I soon settled in to the boarding house with the help of the fantastic house parents and quickly formed a group of really great friends who will last a lifetime.

The teachers here are really supportive; any time I would struggle on a certain topic or not understand anything in class I would be able to ask for extra help or attend one-on-one support classes which are available every morning. We have regular tests which helps get us ready for taking final exams but also

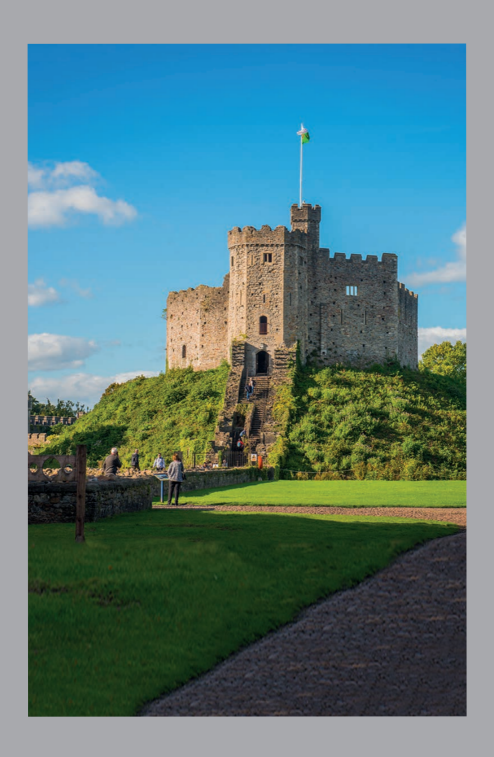


helps us keep on track with our studies, ensuring we have mastered one topic before moving on.

Outside of lessons I would take part in badminton and use the free gym facilities on offer. I competed in the inter-house badminton competition and won first place for my house, Franklin! There are lots of different inter-house competitions available from sport, to arts, cooking, video editing – so there will be something for every student who comes here!

SUPER CURRICULAR AND CAREERS PROGRAMME

- 100% of students take part in work placement and volunteering opportunities
- International work experience in India, Tanzania, Malaysia and Europe
- Academic societies Healthcare, Engineering, Natural Sciences, Business, Economics and Finance, Law, Architecture and Art
- Weekly critical thinking lessons
- Award opportunities
- Personal development programme
- Varied extracurricular programme of sports and cultural activities





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For further information contact admissions@ccoex.com or telephone 029 2049 3121 ext. 244



