

University Admissions **EXPERTS**

We are thrilled to announce yet another remarkable year of achievements in university admissions. Our students have once again shattered records by receiving an unprecedented number of offers of study from the most prestigious and top-ranked universities worldwide.



UNIVERSITY OF CAMBRIDGE

Students going to the University of Oxford and Cambridge than ever before.

2021-22

2022-23

2023-24

This year

RUSSELL **GROUP**

The Russell Group is a self-selected association of twenty-four public research universities in the United Kingdom. Headquartered in Cambridge and is perceived as being the UK's best universities.

Students with places at Russell Group than ever before (84% of OIC graduates received offers)

2022-23

77 122 134 84%

G5

The G5 universities are the five most prestigious universities in the UK, and are also known as the Golden Triangle: University of Oxford, University of Cambridge, Imperial College London, University College London (UCL), London School of Economics (LSE)

Students with places at G5 universities than ever before (more than 50% of graduates)

2021-22

2022-23

2023-24



Three Pillars, One TRANSFORMATIVE Education

In today's competitive university landscape, it takes more than top grades to stand out from the crowd.

That's why each student at OIC embarks on their own Global Strategic Pathway, a step-by-step educational journey tailored to their university and career goals.

Encompassing academic excellence, career development and personal development, this pioneering three-pillared approach to education empowers our students to achieve their best and fulfil their ambitions.

Our students benefit from personalized mentoring to select the best course of study for their university goals. With world-class teachers and individual tutoring, they embrace intellectual challenges and achieve academic excellence.

Our Supercurricular department enhances career aspirations through internships, workshops, seminars, and professional opportunities, enriching university applications with demonstrated talent and commitment.

A vibrant community supports personal growth through interest-based clubs, sports, and student-led activities. This balanced focus on academics, career development, and personal growth builds confidence, resilience, and resourcefulness, preparing our students to thrive at leading universities and beyond.

The Three Pillars:

Personal Development

Career Development

Academic Excellence



2024 HIGHLIGHTS

Top University DESTINATIONS 5 offers



Attracts students for Accounting, Finance and Law.

15 offers



Attracts students in Biomedical Science, Mathematics and Global Health. 6 offers



Key programs include PPE, Law, and Engineering.

19 offers

Imperial College London

Places secured on highly sort after courses on Medicine, Engineering, Mathematics, Physics, and Computing. 7 offers



Prestigious courses such as Medicine, Natural Sciences Veterinary Medicine, and Computer Science.

44 offers



Popular for Medicine, Biomedical Sciences, and Computer Science.

Top COURSES Medicine

Engineering

Biomedical Science

Law and Economics

Mathematics and Computing

Psychology



WHERE our students are going

Year after year, OIC enables students to aim high and achieve their university dreams. Our students consistently secure places at some of the world's most prestigious universities, showcasing their academic excellence and diverse interests. From academic preparation to career mentoring and university application guidance, we believe in taking a personalised approach to crafting each student's unique educational journey.





WHAT are our students studying

While medicine remains a top choice for students at Oxford International College, the many interests and talents of our diverse student body are reflected in the wide range of university programmes that have offered places to our ambitious students.

At OIC, we proudly celebrate the outstanding achievements of our students, who continue to excel in securing places at top universities and pursuing highly competitive courses.

This year, we think the breadth and depth of courses offered to our students, speaks for itself.

These successes reflect the college's unwavering commitment to nurturing talent, fostering diverse aspirations, and preparing students for the demands of an ever-evolving world. Our expert teachers, in collaboration with students, guide them in selecting the right career path, degree courses and universities that best align with their aspirations, mapping out a strategic pathway that supports students in achieving their academic and professional goals.

This comprehensive programme includes experiences beyond the classroom, that showcase passions through Supercurricular activities, entering relevant competitions, gaining work experience or volunteering, and obtaining additional qualifications. We guide the academic, professional and personal development of each student throughout their educational journey at OIC, optimising every aspect to ensure the maximum chances of success in university admissions.

Medicine emerges as the most sought-after field, reflecting a trend toward healthcare-related careers. With over 30 students gaining admission to prestigious medical schools such as UCL, King's College London, and Brighton and Sussex Medical

Medicine

With over 60% opting for STEM disciplines, including Medicine Engineering, and Computer Science, our students showcase their academic excellence and aligning with global trends in high-demand careers.

STEM



Students explored cutting-edge fields like Artificial Intelligence and a wide range of interdisciplinary studies at institutions such as Philosophy, Politics, and Economics (PPE) at Oxford, and History, Politics, and Economics at UCL.





With specializations in Mechanical, Civil, and Aerospace Engineering at top universities like Imperial and Durham, popular course such as Engineering were selected by over 20 students



Oxford, Cambridge, and UCL, reflecting the College's strong support and rigorous preparation for academic and professional success in this prestigious field.

law



Courses like economics, management, and accounting are represented at LSE, UCL, and Warwick, which are known for excellence in business-related disciplines.

Business





Pathway to SUCCESS

Year after year, OIC empowers students to aim high and achieve their university aspirations. Our students consistently earn places at the world's most prestigious universities, a testament to their academic excellence, dedication, and diverse interests.

From rigorous academic preparation to comprehensive career preparation and tailored university application support and guidance, we take a personalised approach to crafting each student's unique educational journey. By understanding their goals, strengths and passions, we ensure that every student is equipped with the tools and support they need to thrive, both at university and beyond.



Alicia

Studying Medicine at The University of Edinburgh

Medicine at Edinburgh University was Alicia's first choice course and destination! Through our OIC Supercurricular programme, Alicia built an impressive portfolio to support her application and her EPQ on preimplantation testing for aneuploidy earned her an outstanding A* - one of a total of 4 A* she earned!







Lucas

Studying Computer science at the University of Cambridge

"The opportunity to be interviewed by current undergraduate students from top universities was something only OIC could have arranged for me. They provided invaluable tips drawn on their own past experiences...and by the time the actual interview came, I felt sufficiently well-prepared and confident."







Wit

Studying engineering at the University of Oxford

Wit credits his success to the incredible support from his teachers, the tight-knit OIC community, and those muchneeded moments on the basketball court to clear his head. Oxford was his first choice and engineering is his dream.







Angela

Studying Medicine at the Chinese University of Hong Kong

"I was also able to meet like-minded friends in OIC, so that we could work towards our goals together. The weekly SCITs in OIC also allowed me to track my progress and find out my weakness in topics, which is essential for me to score high marks in the public exam."





Meet GRACE

She's off to Cambridge to pursue their groundbreaking Design course, a testament to her passion for innovation and the unwavering support she received from our incredible teachers at OIC.

Grace credits her success to the inspiring environment at OIC, where motivating peers and dedicated educators believed in her potential every step of the way.

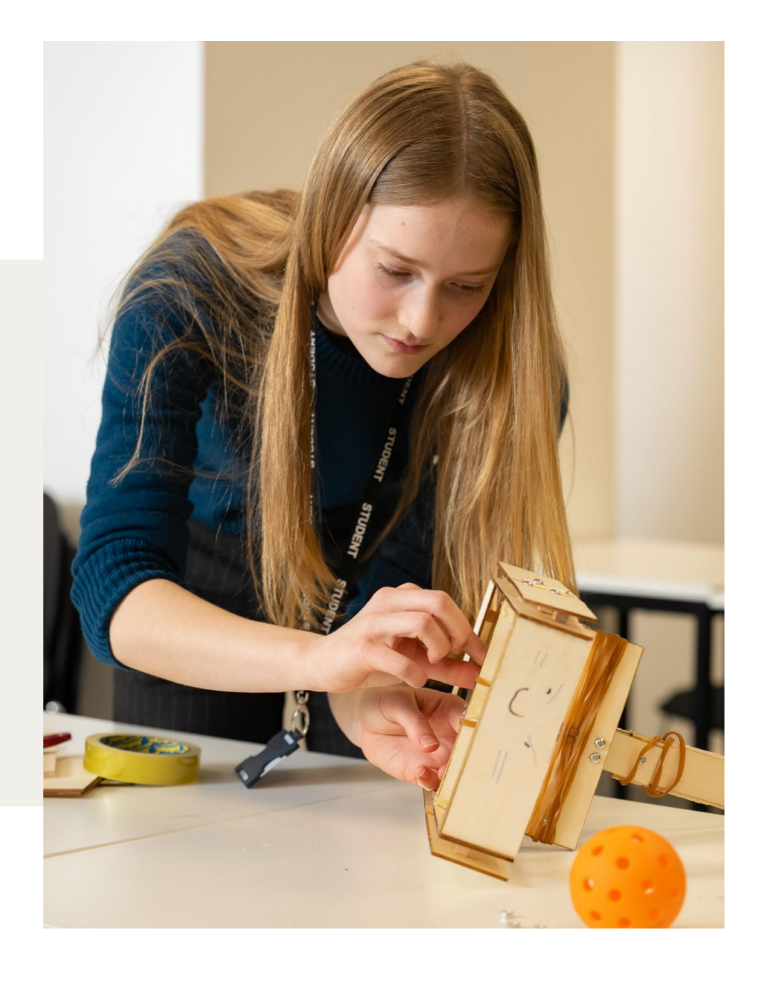
Through our Supercurricular programme, she embraced challenging design and engineering projects, developing an outstanding academic portfolio that showcased her talent and determination.

Her journey to Cambridge is a shining example of what can be achieved with hard work, ambition, and a nurturing community. Congratulations, Grace—your story inspires us all!



Being at OIC surrounded by motivating peers and teachers who believed in me made all the difference."





Meet POLINA

Huge congratulations to Polina on securing her place at Oxford University!

From the very beginning, Polina demonstrated unwavering determination to excel, and we are immensely proud to have been part of her journey.

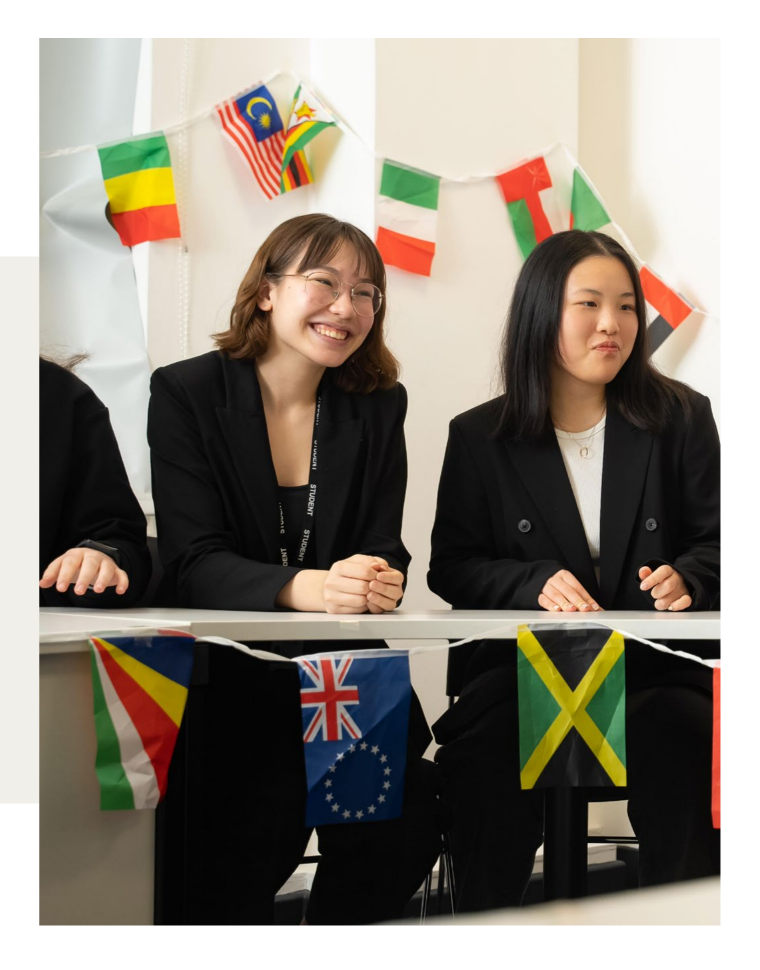
With the guidance of a tailored Personal Strategic Pathway, she focused on strengthening key areas to create a competitive and compelling university application. Our dynamic and supportive environment encouraged Polina to consistently push her limits, while her carefully designed academic strategic plan emphasized essay-heavy subjects, equipping her with the skills and knowledge to achieve her dream of studying law at Oxford.

Polina, your hard work and dedication have truly paid off—your success is so well-deserved, and we couldn't be happier for you!









DESTINATIONS List 2024



Brighton & Sussex Medical School*

Medicine x3

Brunel University*

Medicine

Cardiff University*

- Law Medicine
- Psychology

Durham University*

- Accounting and Finance x2
- BA International Relations Law
- Psychology

Imperial College London*

- Biotechnology
- Chemistry x2
- · Civil Engineering
- Computing x3
- Computing (Artificial Intelligence and Machine Learning)
- Electrical & Electronic Engineering
- Mathematics x2
- Mechanical Engineering x2
- Medicine x2
- Physics
- . Physics with Theoretical Physics

King's College London*

- Biomedical Science x3
- Biomedicine
- Computer Science
- Global Health and Social Science International Relations
- Mathematics x2
- Nutritional Sciences
- Physiotherapy
- · Political Economy
- Social Sciences

London School of Economics

- and Political Science*
- Law
- Management

Norwich Medical School (UEA)

Medicine

Oxford Brooks University*

- Architecture
- Queen Mary University of London*
- Biomedical science
- · Computer Systems Engineering
- Medicine
- Mechanical Engineering

Royal Holloway*

Law

SOAS University of London*

Social Anthropology

The University of Edinburgh*

- Artificial Intelligence & Computer Science
- Computer Science and Mathematics
- Electronics and Electrical Engineering x2
- Medicine x2
- Veterinary Medicine

University College London (UCL)* Applied Medical Science

- Astrophysics BSc
- Biomedical Sciences x2
- BSc Applied Medical Sciences
- Cancer Biomedicine
- Computer Science x3
- Economics x4
- Economics and Business with East European Studies
- . Electronic and Electrical Engineering
- History
- History & Politics of the Americas
- Human Sciences
- . Information Management for Business

- Management Science Management Science Msci
- Mathematics x2
- Mechanical Engineering x2
- Medical Innovation and Enterprise
- Medicine x2 Medicine (6 years) x2
- Natural Sciences
- Psychology
- Psychology with Education Social Sciences with Data Science
- . Statistics, Economics and Finance

University of Arts London (UAL)

Film Practice

University of Bath*

- Economics
- Psychology

University of Birmingham*

Biomedical Sciences

University of Buckingham

Medicine

University of Cambridge*

- Computer Science
- Design
- Law Medicine
- Natural Sciences
- Psychological & Behavioural Sciences Veterinary Medicine

University of Dundee*

Medicine x2

University of Exeter*

Medical Sciences

University of Glasgow*

- Dentistry
- Mechanical Engineering
- Mechatronics Medicine

· Aerospace Engineering Architecture

University of Manchester*

- Computer Science
- Medicine
- Modern Language and Business & Management (German) (4 years)
- Physics
- Psvchology

University of Oxford*

- Biology
- Chemistry
- Computer Science

Law with French Law

Engineering

PPE

University of Reading* Finance

University of Sheffield Medical School

Medicine

University of Southampton*

Medicine

University of St Andrews*

- Mathematics and Modern History
- Medicine x2

University of Surrey*

- Nutrition and Dietetics
- Business Economics

University of Sussex*

• Life Sciences (with a foundation year)

University of Warwick*

- Mathematics
- Mathematics, Operational Research, Statistics and Economics (MORSE)

University of York*

Law



Worldwide

Chinese University of Hong Kong

Hong Kong University of Science

Royal College of Surgeons in

The University of Chicago

• Computational and Applied Mathematics

Trinity College Dublin

Bachelor of Dental Surgery

University of New South Wales,

University of Toronto

• Computer Science/Statistics



^{*} Russell Group Universities



OXFORD International College

A NORD ANGLIA EDUCATION SCHOOL

1 London Place, Oxford OX4 1BD

info@oxcoll.com

+44(0)1865 203988

f facebook.com/oxcoll

in linkedin.com/school/oxcoll

instagram.com/oxcoll

oxcoll.com/oxford