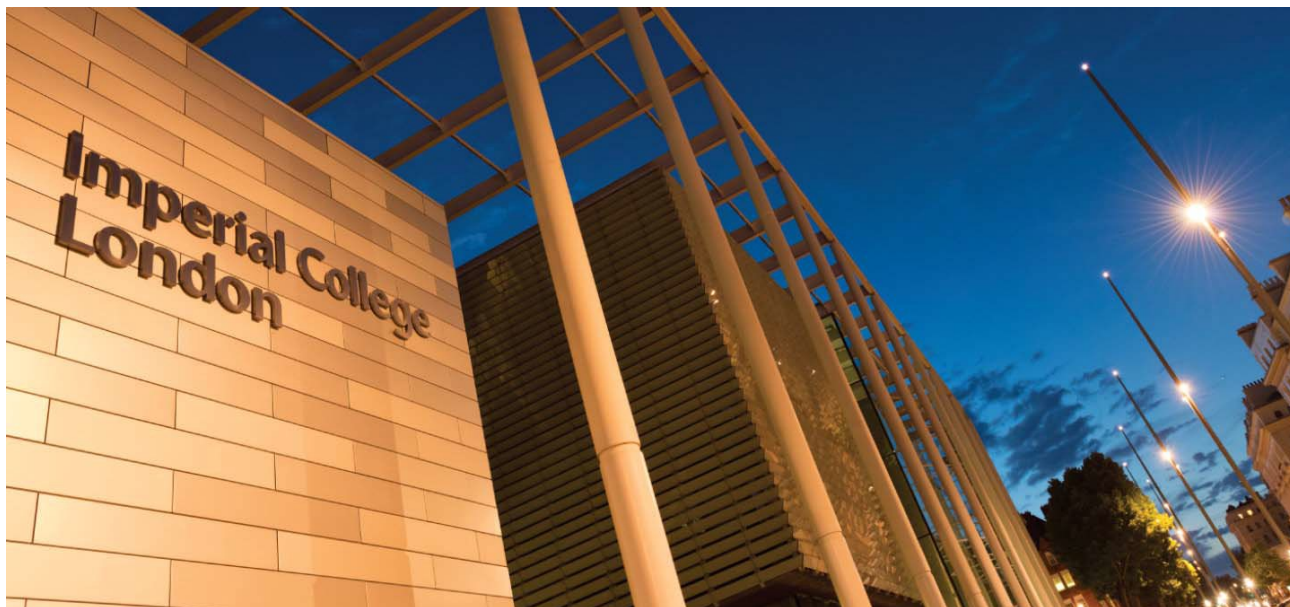


## Summer Research Opportunities at Imperial College London – **Summer 2023**, London UK



Up to four places for Year 3 students to do summer research in the Department of Chemistry at Imperial College London will be available annually.

Imperial College London is **ranked 6<sup>th</sup> and 10<sup>th</sup> globally** in the QS World University Rankings and Times Higher Education World University representatively. Moreover, the Chemistry Department is one of the leading chemistry departments in the UK with state-of-the-art facilities in South Kensington and at the Molecular Sciences Research Hub at White City Campus, London.

As this internationalization experience is about research work, students must be proficient in chemistry, be in their third year of undergraduate studies, have a minimum overall cGPA of >3.0, and a good GPA in chemistry courses. There will be an interview. Students who are selected will apply for the Overseas Research Fellowship from the Faculty of Science for financial support. In addition, this experience can be credited for the CHEM4966 Chemistry Internship course. We aim to match the student's research interests/abilities with a suitable supervising professor at Imperial College.

Interested students to pursue research from July to August 2023 at Imperial College should send an **application email** to [emilyleung@hku.hk](mailto:emilyleung@hku.hk) by **December 30, 2022**, with subject line "#Imperial2023", with application documents including (1) a copy of their latest transcript, which includes the courses taken in 2022-2023 Semester 1, and (2) a CV, which includes basic personal data and the prior activities or research work conducted by the students.