



Olivia ★★★★★ Reviews

Hire a tutor



Experienced Tutor | Imperial College London | MRes in Advanced Molecular Synthesis

My academic background includes an MRes in Advanced Molecular Synthesis from Imperial College London and a BA in Natural Sciences from Durham University. With 12 years of tutoring experience, I support students in TMUA, Oxbridge Admissions, and A-Level Chemistry, helping them reach prestigious universities.

Teaches:

TMUA

A-Level Chemistry

A-Level Further Maths

Curriculum:

TMUA

A-Level

Qualifications

Imperial College London: MRes in Advanced Molecular Synthesis (2010–2011)

Durham University: BA in Natural Sciences (Chemistry) (2006–2009)

Vetted Tutor



Personally Interviewed

Our tutors go through a rigorous selection process, having been interviewed to assess their teaching skills and subject knowledge. **They have extensive tutoring experience with a track record of success**, helping students achieve their academic goals.

Tutoring Experience

With 12 years of tutoring experience, I've guided students through various admissions tests, including TMUA and Oxbridge entrance exams. My background allows me to offer insights into the rigorous demands of these assessments and the techniques necessary to succeed. In addition, I work closely with A-Level students on Chemistry and Further Maths, supporting them in achieving the highest grades.

As a former research chemist, I bring practical insights into complex concepts, making chemistry more accessible for students. I've assisted many aspiring chemists in reaching their potential and building a strong foundation for their academic futures. Many of my students have progressed to competitive programs across the UK and internationally.

Beyond admissions and A-Level support, I also assist undergraduate students in early-year chemistry modules, focusing on challenging areas like kinetics and thermodynamics. This experience enables me to provide comprehensive support, preparing students for the advanced demands of university-level chemistry.