



Feix ★★★★★ Reviews

University of Cologne: Master's in Chemistry

I'm an IB and IGCSE Chemistry enthusiast from Cologne. With my deep understanding of the subjects, I've been helping students overcome their struggles for over 4 years. My passion is guiding each learner through the maze of complex formulas, ensuring they truly comprehend, not just memorize.

Teaches: Maths Physics Chemistry

Curriculum: GCSE IGCSE IE

Qualifications

University of Cologne: Master's in Chemistry

IB: HL Chemistry (7), HL Physics (6), HL Maths (6), SL German A (7), SL History (6), SL English B (6) - Total 38 points including TOK/EE points

IGCSE: A* in Chemistry, A in Maths, A in Physics

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

For the past 4 years, I've been a dedicated tutor both online and offline, specializing in IB and IGCSE Chemistry. I've had the privilege to guide over 50 students, helping them to understand the complexities of chemistry, from intricate mechanisms to intricate formulas. My students often praise my patience, saying it helps them grasp ideas they once found intimidating. They also appreciate the tailored resources I provide, aiding in their preparation for exams. Nearly 80% of my students achieved grades of A or higher in their final examinations.

Tutoring Approach

Chemistry is not just about memorizing formulas but understanding the logic and concepts behind them. I focus on personalized learning techniques that resonate with the student's learning style. For instance, visual learners benefit from my array of illustrative diagrams and models. We'll collaborate to identify your weak spots and turn them into strengths. My main goal is for you to not only succeed in exams but to develop a lasting passion and curiosity for chemistry.