





Mahidol University: MSc. in Physical Chemistry

Born and raised in the bustling city of Bangkok, I am a passionate educator specializing in IB and IGCSE Chemistry and Physics. With a decade of experience, I have a knack for blending real-world examples with abstract theories, making science both accessible and exhilarating for my students.

Teaches: Physics Chemistry

Curriculum: GCSE IGCSE IB

Qualifications

Mahidol University: MSc. in Physical Chemistry, Top of

the class

IGCSE: A* in Chemistry, Physics, and Maths

IB: 41 points with 7 in Higher Level Chemistry and

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

Over the last 10 years, I have guided numerous students through the intricacies of Chemistry and Physics at both the IGCSE and IB levels. Starting out as a lab assistant during my Master's program, I swiftly realized my penchant for teaching. I've since worked closely with students, helping them conquer experiments in the lab and theories in the classroom. My experiences in industry-level research labs have given me the advantage of drawing from real-life examples, making complex topics relatable and digestible. One of my most rewarding experiences has been mentoring an underperforming student, watching them transform into a passionate science lover, eventually heading off to study chemical engineering at a renowned university.

Tutoring Approach

I believe that science, at its core, is the study of the world around us. Hence, my teaching method revolves around relating textbook concepts to everyday life. Whether it's explaining chemical reactions through cooking recipes or elucidating Newton's laws using traffic scenarios, my aim is to bridge the gap between theory and reality. By doing so, I help students visualize and internalize abstract theories, turning seemingly challenging concepts into fascinating stories. Periodic assessments, interactive discussions, and hands-on experiments are all part of my comprehensive approach, ensuring not just academic success but a genuine love for the subjects taught.