



Siti **** Reviews

University of Malaya: BSc in Chemistry, MSc in Maths

Born and raised in Kuala Lumpur, I'm an avid educator with a deep passion for Maths and Chemistry. With over a decade's experience, I am well-versed in the IB curriculum. My traditional teaching methods, rooted in our Malaysian culture, instil discipline and inquisitiveness in my students, equipping them for global challenges.

Teaches: Maths Chemistry

Curriculum:

Qualifications

University of Malaya: BSc in Chemistry, MSc in Maths

Certified IB Tutor: Maths and Chemistry

Kuala Lumpur Teacher's College: Completed a

teacher's training program

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

I have spent over 10 years tutoring students, primarily in the International Baccalaureate program. My extensive experience has seen me coach over a hundred students, many of whom have secured top scores. It gives me immense pride when my students, not just excel academically but also grow holistically. Being a native of Kuala Lumpur has provided me an advantage as I seamlessly blend international standards with our traditional values. Over the years, I've also facilitated workshops for fellow tutors to improve their methodologies. I've received numerous testimonials, praising both my teaching methods and the lasting impact I've had on their personal growth.

Tutoring Approach

Education for me is more than just imparting knowledge; it's about nurturing young minds. My teaching style is anchored in the traditional methods – I believe in rigorous practice, systematic learning, and consistent feedback. Yet, I tailor my lessons to each student's individual needs, ensuring they grasp concepts thoroughly. I've found that a blend of the Socratic method, where I encourage students to ask questions, and hands-on problem solving, provides the most comprehensive learning. My aim is always to create a confident, self-reliant student who can not only solve complex problems but also appreciates the beauty of the subjects.