



PhD in Computational Physics (2019–2023)

Being an interdisciplinary tutor based in Jeddah, I incorporate my extensive research background into teaching subjects like Physics, Economics, Computer Science, Maths, Environmental Systems, and Chemistry across IB, A-level, and IGCSE levels. My drive is to stimulate intellectual curiosity and inspire students to transcend traditional boundaries of knowledge.

Teaches: Maths Economics Environmental Studies Physics Computer Science
Chemistry

Curriculum: GCSE IGCSE A-Level IB

Qualifications

King Abdullah University of Science and Technology (KAUST): PhD in Computational Physics (2019–2023)

IB: Physics HL (7), Maths HL (7), Chemistry HL (6), Economics SL (7), Computer Science SL (6), Extended Essay: Computational Physics (A)

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

Since beginning my tutoring journey seven years ago, I have cultivated a dynamic and inclusive approach to teaching. My experience ranges from being a peer tutor during my undergraduate years, to professionally mentoring students in various subjects for IB, A-level, and IGCSE curriculums.

My tutoring experience encompasses both physical and online environments, aiding students not only from Jeddah but globally. This exposure to diverse perspectives has honed my teaching approach, enabling me to cater to different learning styles effectively.

The amalgamation of my research work and tutoring experiences has shaped me into a versatile tutor capable of guiding students across a range of subjects and levels.

Tutoring Approach

I see teaching as a journey of mutual discovery and learning. My approach revolves around fostering an environment where students feel comfortable voicing their questions and ideas.

Drawing from my research, I provide my students with real-world applications of theoretical concepts, which I believe aids in enhancing their understanding. I am committed to nurturing critical thinking and problem-solving skills among my students, preparing them not just for exams but for their future endeavors.

Extracurricular Activities

Dancing

