





Middle East Technical University: M.Sc. in Physics

A passionate physicist hailing from Izmir, I couple my academic knowledge with my real-world industry experience to offer a fresh perspective to the realms of Physics and Chemistry. My mission is to stoke the flames of curiosity, transform intimidating topics into exhilarating adventures, and craft a journey of discovery that transcends textbooks.

Teaches: Physics Chemistry

Curriculum: IB GCSE IGCSE

Qualifications

Middle East Technical University: M.Sc. in Physics (2010–2012), B.Sc. in Chemical Engineering (2006–2010)

IGCSE: Physics (A*), Chemistry (A*), Maths (A*), English

(A), Biology (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

Over the last seven years, I have taken pride in merging my industry experience with the IB and IGCSE curricula to provide a tangible understanding of Physics and Chemistry. My stint in a leading Turkish petrochemical company has equipped me with real-world examples that I integrate into my lessons, rendering abstract theories comprehensible and intriguing. I've had the joy of assisting both struggling students to find their rhythm and high-achievers to further their mastery, continually refining my techniques for diverse learning styles.

Tutoring Approach

I perceive teaching as more than just conveying knowledge – it's about kindling the innate curiosity every student possesses. To this end, my approach is twofold: Firstly, leveraging my industry experiences, I bring in real-world applications, demonstrating how Physics and Chemistry shape the world around us. This not only makes topics relatable but also instills a deep-seated appreciation for the subjects. Secondly, through interactive sessions, I challenge students to think critically, sparking lively discussions that foster logical reasoning and independent thinking. While ensuring that all key concepts are internalized, I also encourage them to venture beyond, exploring the vast landscapes these subjects offer.