



Amirah ★★★★★ Reviews

Hire a tutor

🎓 University of Malaya: BSc in Biology, MEd in Educational Technology

Born in the heart of Kuala Lumpur, I've always been enchanted by the wonders of biology. Leveraging modern technology and real-world experiments, I've created an immersive tutoring experience for IB students. By connecting theoretical knowledge to practical application, I aim to ignite a passion for biology in my students.

Teaches: Biology

Curriculum: IB

Qualifications

University of Malaya: BSc in Biology, MEd in Educational Technology

Certified IB Biology Tutor: Training in Interactive Learning Solutions

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 past 7 years, I've been privileged to guide IB Biology students on an enthralling journey of discovery. Harnessing the power of technology, we've explored biological concepts beyond the confines of textbooks. From virtual lab experiments to augmented reality explorations of cellular structures, my students dive deep into the intricacies of biology. Alongside technology, I also emphasize hands-on experiments, providing students a tangible feel of biological principles. This innovative approach has consistently resulted in higher engagement levels, deeper understanding, and exceptional scores for my students. I've also conducted teacher training sessions, introducing fellow educators to the boundless potential of technology in teaching.

Tutoring Approach

I believe in experiential biology learning. Using interactive tech, like augmented reality apps and virtual labs, I help students engage with complex processes. Combined with hands-on experiments, this promotes deep understanding. My goal isn't just exam success but cultivating a profound appreciation for life's intricacies, sparking lifelong passion for biology.