





Experienced Tutor | National University of Singapore | PhD in Biology

With a PhD in Biology from the National University of Singapore and a BSc in Biological Sciences from Nanyang Technological University, I bring 20 years of experience in teaching IB and A-Level Biology. I'm dedicated to helping students master biology concepts and achieve top results both in Singapore and worldwide.

Teaches: IB Biology A-Level Biology IGCSE Biology GCSE Biology AP Biology

Curriculum: IB A-Level GCSE IGCSE AP

Qualifications

National University of Singapore: PhD in Biology

(2000-2005)

Nanyang Technological University: BSc in Biological

Sciences (1995-1999)

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 20 years, I've had the privilege of teaching students from diverse academic backgrounds. My experience includes guiding students through the IB Biology HL/SL curriculum, A-Level Biology, and IGCSE. I have worked with students from Singapore and around the world, helping them excel in exams with a strong understanding of core biology concepts.

In addition to school-level curriculums, I have supported students preparing for AP Biology and the MCAT, ensuring they develop the necessary skills for success. I take pride in nurturing a deep love for biology in my students and helping them achieve their academic goals. Many of my students have gone on to pursue careers in medicine and research.

Throughout my tutoring career, I have developed customized lesson plans that cater to each student's learning style. This personalized approach has proven successful, with numerous students achieving top grades and university placements. I continue to mentor students on their academic journey, providing them with the knowledge and confidence to succeed in biology.