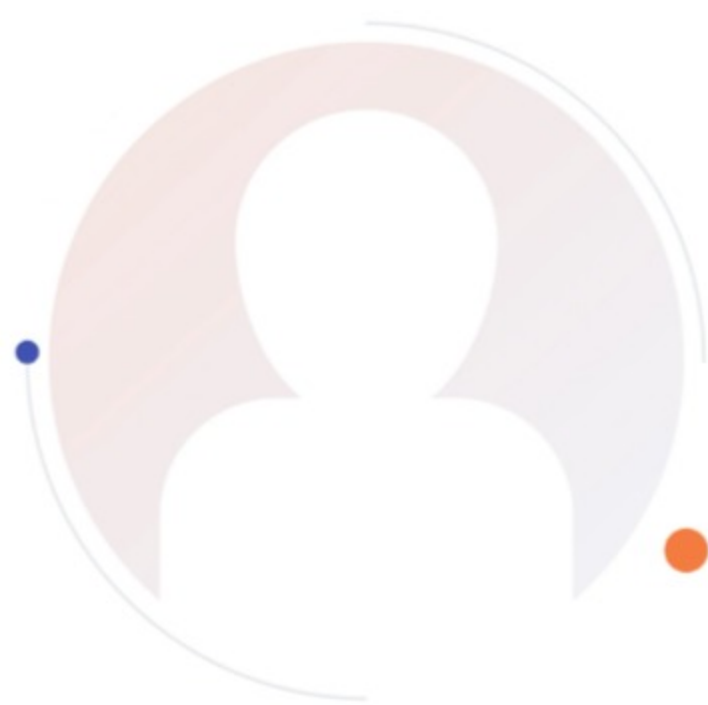


Lorenzo ★★★★★ Reviews

Hire a tutor



Doctor of Philosophy: PhD Molecular Biology, Master of Science: MSc Biological Sciences

I am a Rotterdam native with a fervent passion for Biology. My research background in molecular biology provides me with a unique perspective that I eagerly integrate into my teaching. Unraveling the mysteries of life at a microscopic level has given me insights that I am eager to share, enriching my students' learning journey.

Teaches: **Biology**

Curriculum: **IB**

Qualifications

Doctor of Philosophy: PhD Molecular Biology (2018),
Master of Science: MSc Biological Sciences - First
Class (2014)

International Baccalaureate: Certified Instructor for IB
Biology

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 have been offering specialized tuition in IB Biology, combining traditional teaching with insights from my research endeavors. I have had the privilege to guide students from various international schools in Rotterdam and beyond. My students have often praised my ability to bring textbook concepts to life, courtesy of my real-world research experiences. Many of them have pursued further studies in biological sciences, attributing their passion and curiosity to our interactive sessions.

Tutoring Approach

Biology, in my eyes, is not just a subject but a narrative of life. In my sessions, I strive to weave stories from my research days, allowing students to appreciate the practical implications of what they learn. We explore beyond textbooks, diving into contemporary research articles and discussing recent scientific breakthroughs. I believe this approach not only prepares them for exams but fosters a lasting appreciation for the field. While theoretical understanding is crucial, I equally emphasize honing analytical skills, enabling students to interpret and design experiments, just as I did during my research days. Every student's curiosity is a seed waiting to sprout, and I aim to be the water and sunlight that facilitates its growth.