







Hello! I'm Selin, a dedicated IB Biology tutor from Istanbul. With my robust research background, I not only guide students to ace their exams but also inspire a profound love for biology. Having been immersed in the scientific community, I bring real-world insights to classroom concepts, making biology more relatable and intriguing for my pupils.

Teaches: Biology

Curriculum:

### Qualifications

Sabancı University: MSc in Molecular Biology (2010-

2012)

**Istanbul University:** BSc in Biology (2006-2010)

Turkish Academy of Sciences: Research Fellowship

(2013 - 2015)

International Baccalaureate: Certified IB Biology

Tutor (HL/SL)

### **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**

For over eight years, I have been nurturing students in Istanbul, focusing on IB Biology. My journey has allowed me to guide more than 100 students, ensuring they not only secure top marks in exams but also truly understand the essence of biology. Through my research experiences, I introduce students to the latest advancements in the field, making classes more engaging and up-to-date. My dedication extends beyond the classroom as I've also mentored students on independent research projects, helping them to present at local science symposiums.

## **Tutoring Approach**

Biology isn't just about memorizing facts; it's about understanding the intricate dance of life. I blend traditional teaching with inquiry-based learning, prompting students to ask questions and seek answers. This encourages critical thinking and fosters a deep appreciation for the subject. Moreover, I use my research background to bring in contemporary studies, making lessons relevant and exciting. Every student has a unique learning curve, and I tailor my teaching strategies to match individual needs, ensuring a comprehensive grasp of biological concepts.