



🎓 University of Geneva: M.Sc. in International Education

Originally from Milan, I've journeyed around the world refining my skills in Maths, Physics, and even Biology, teaching IB students with diverse backgrounds. With a passion for fostering global understanding in my students, I aim to integrate ecological awareness with mathematical and physical principles. Inculcating a sense of global responsibility is at the heart of my teachings.

Teaches: Maths Environmental Studies Physics

Curriculum: IB

### Qualifications

**University of Milan:** B.Sc. in Physics and Applied Maths

**University of Geneva:** M.Sc. in International Education with an Emphasis on Cross-Cultural Learning

**IB Professional Development:** Certified IB Maths and Physics Instructor

**Cambridge Assessment International Education:** Environmental Management Educator

### 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 eight years, I have been dedicated to tutoring both Maths and Physics to IB students in Milan and beyond. My cross-cultural teaching experience commenced during my time in Asia, where I integrated biological concepts into Maths and Physics, promoting an eco-conscious mindset. I've collaborated with educational institutions in Milan, offering workshops on how Maths and Physics principles correlate with global environmental challenges. My students hail from varied cultural backgrounds, which has enriched my approach, ensuring lessons are globally relevant and culturally sensitive. Many have successfully passed their IB exams, attributing their success to the global perspective I instill.

### Tutoring Approach

For me, tutoring isn't just about conveying knowledge; it's about nurturing a perspective. By connecting Maths and Physics to real-world ecological issues, I aim to create lessons that resonate on a global scale. Starting with foundational concepts, I tailor each lesson to the individual student, focusing on their unique strengths and areas of growth. Interactive tools, practical examples, and simulations are used to drive home complex ideas. My students don't just learn formulas; they understand the global implications of their knowledge. This method not only readies them for exams but equips them to be environmentally-conscious global citizens.

### Extracurricular Activities

Gardening

Music

