





# University of Cambridge: BSc in Maths, University of Toronto: MSc in Chemistry

Native to Athens, I ventured overseas for advanced education, securing dual diplomas in Mathematics and Chemistry. My international experiences enrich my teaching approach. After several years in the education field, I've come back to Greece, fusing our rich heritage with global knowledge for my students.

Teaches: Maths Chemistry

Curriculum: IB A-Level

### Qualifications

**University of Cambridge:** BSc in Maths

**University of Toronto:** MSc in Chemistry

International Baccalaureate: Certified Tutor (Maths

and Chemistry Higher Level/Standard Level)

**TESOL Certification:** English as a Second Language

teaching certificate

### **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**

Having been in the shoes of an international student, I understand the challenges one faces while adapting to new curriculums. Over the last eight years, I've honed my tutoring skills, assisting IB students in both Maths and Chemistry. My time abroad gave me not just academic knowledge but also a broad cultural understanding, which I infuse into my teaching style. With a track record of elevating student grades and boosting confidence, I pride myself in shaping lessons to suit individual needs. Many of my students have successfully entered top-tier universities worldwide, a testament to our collective hard work.

### **Tutoring Approach**

For me, tutoring is not just about conveying information. It's about fostering an environment where students feel encouraged to ask questions and make mistakes. I employ a mix of traditional and contemporary teaching methods, incorporating real-world examples to make lessons more relatable. I often use international contexts, stemming from my own experiences, to help students understand concepts better. Ultimately, my aim is to ensure students don't just memorize, but truly grasp and love the subjects they learn.

### **Extracurricular Activities**



