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Yumeng



English, Mathematics & Sciences Tutor

Education

Australian National University & Singapore National University Joint Degree:
Bachelor of Philosophy (Honours) / Bachelor of Science (Honours) (2021-current)
Major in Chemistry, Minor in Computer Science

ATAR: 99.10 (2020 unadjusted)

SACE: A-band in English Literary Studies, English Core, Mathematical Methods,
Specialist Mathematics, Physics, Chemistry, Biology, Visual Arts, Personal Learning
Plan, and Research Project

Tutoring Experience

From 2018, I've been working as a high school tutor, helping up to 6 clients per week to achieve personal academic goals. From then, I've moved on to a larger client base – teaching various curricula and developing my professional skillset accordingly. Teaching online and in-person, I'm familiar with integrating learning tools to both environments to facilitate engaging, productive sessions.

I am a native speaker of Mandarin Chinese and hold a current Working with Children Check issued by the Department of Human Services.

Testimonials

“Yumeng is an exceptional and very patient teacher. I barely grasped the chemistry concepts I needed in order to pass my final exam but through her detailed and simplified explanations, I was able to not only pass my exam but gained an appreciation for the subject. She never made me feel like I wasn't capable of understanding the concepts and encouraged me until I fully understood each concept. I highly recommend Yumeng for anyone who is struggling with chemistry or just needs to brush over the topics.”

(SACE Stage I and II Chemistry Student)

“Yumeng is kind, intelligent, and sophisticated. There is no one more patient or knowledgeable to educate a younger person.”

(Parent of ACARA Year 10 Mathematics and Science Student)

“Very friendly and easy-going. Explains math questions thoroughly.”

(ACT Year 12 Mathematical Methods Student)

Tuition Approach

With passion and the right help, all students can achieve what success looks like to them. Beyond understanding course content, cultivating appropriate learning skills and a growth mindset is vital to well-rounded success. A lesson typically starts by finding points in the topic the student is not too confident on. From there, we'll explore how that knowledge is applied and work through questions to start practicing right away. At the end, we'll find resources (or write our own summary!) to refer back on and revise later.

English

Analysing literature requires an appreciation of the complexity and nuances in the creator's intentions. In English sessions, we emphasise analytical skills, and improve vocabulary to clearly convey each text's techniques and purposes.

Mathematics

In mathematics, we focus on building both conceptual intuition, and the formal logical skills required to reach such fluency. These skills are particularly important in pure mathematics and programming, as well as all other STEM-related disciplines.

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Sciences: Biology, Chemistry, General Sciences and Enquiry Skills

We extend beyond the curriculum with interesting real-world examples. Throughout a course, we also develop investigative capabilities critical to future scientists in preparation for future study.