



Sawyer **** Reviews

Qualified IB Tutor | MA Economics

I am a passionate Economics tutor with over a decade of experience guiding students to success in IB, AP, A-Level, and IGCSE exams. My approach focuses on making complex economic theories accessible and engaging. I believe in creating a supportive learning environment where students can thrive and reach their full potential. Whether tackling microeconomics or mastering macroeconomic concepts, I'm here to help you excel.

Teaches: Economics Extended Essay Business Studies

Curriculum: IB A-Level IGCSE GCSE

Qualifications

University of California, Berkeley: Bachelor of Science

in Economics

Yale University: Master of Arts in Economics

Added Qualifications: IB Economics Qualified

Teacher AP Economics/Certified Instructor A-Level

Economics Certified Tutor

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

With over 12 years of experience in tutoring Economics, I have had the pleasure of working with a diverse group of students from various academic backgrounds. My journey began during my undergraduate years at Berkeley, where I tutored peers in introductory economics courses. This experience ignited my passion for teaching, leading me to pursue a Master's degree at Yale. Since then, I have specialized in preparing students for their IB, AP, A-Level, and IGCSE exams, tailoring my teaching methods to meet each student's unique needs. I focus on breaking down complex concepts into manageable pieces, helping students build confidence in their understanding of Economics. I've seen first-hand how a strong grasp of economic principles can empower students not only in their exams but in understanding the world around them. My goal is to foster a deep appreciation of Economics, making it both relatable and applicable to real-world scenarios.