



Master of Science: MSc in Maths from Stockholm University

Born and raised in Stockholm, my passion for Maths led me to specialize in IB Maths. I graduated top of my class from the Stockholm University with a degree in Maths. Since then, I've been committed to guiding IB students, using a blend of traditional and innovative teaching techniques. Teaching isn't just my job; it's my calling.

Teaches: Maths

Curriculum: IB

Qualifications

Master of Science: MSc in Maths from Stockholm University

Certified: IB Maths Instructor for both Higher and Standard Levels

Stockholm Maths Society: Awarded the "Stockholm's Brightest Mathsematician"

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 the past 9 years, I've had the privilege of tutoring countless students in the IB Maths curriculum. While I primarily teach in Stockholm, I've also conducted sessions for international students online. The majority of my pupils are from IB institutions globally, with a good chunk from Swedish schools. Over the years, numerous students of mine have not only surpassed their academic goals but have also been admitted to prestigious universities worldwide. To me, their success stories are a testament to the power of dedicated tutoring and solid mentorship.

Tutoring Approach

When I first encounter a student, I share my academic journey, aiming to establish a rapport. Subsequently, I encourage them to talk about their Mathsematical experiences and aspirations. To ensure the lessons resonate, I frequently utilize real-life examples that the student can relate to. Though I uphold traditional methods, I'm not averse to introducing interactive tools or apps to reinforce concepts. I firmly believe in collaborative learning. Hence, my sessions are always open, welcoming any questions or curiosities. We dive deep into the curriculum, ensuring a strong foundation while also addressing any specific areas of concern. My ultimate aim? To foster a genuine appreciation for Maths and to equip my students for future academic challenges.