





## IB Teacher | National University of Singapore | BSc in Physics

With a BSc in Physics from the National University of Singapore, I bring 7+ years of experience in teaching IB, IGCSE, and A-Level Physics. I've helped students master their coursework and achieve top scores, ensuring they understand both theory and practical applications.

**Teaches:** IB Physics A-Level Physics IGCSE Physics GCSE Physics AP Physics

Curriculum: IB A-Level GCSE IGCSE AP

#### Qualifications

Nanyang Technological University: MSc in Applied

Physics (2015-2017)

Singapore Management University: Diploma in

Education (2017-2018)

### **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 seven years of tutoring experience, I've guided students across a wide range of international curricula, including IB, A-Level, and IGCSE Physics. I have helped students not only understand the theory behind Physics but also excel in applying these principles in real-world scenarios. Working with learners from Singapore and around the world, my teaching approach is tailored to each student's needs, ensuring they gain confidence in their academic journey.

Throughout my career, I have provided structured support to students preparing for critical exams, including IB Physics SL/HL and A-Level Physics. Many of my students have gone on to achieve outstanding results, gaining entry into prestigious universities worldwide. I work closely with them to ensure they grasp complex concepts, making sure they are fully prepared for their final assessments.

Additionally, I've assisted students in overcoming challenges in advanced Physics courses, such as AP Physics. My goal is to make Physics not only understandable but enjoyable, ensuring students leave my lessons feeling prepared and excited to tackle more advanced topics in their future academic careers.