

IB Exam Revision Workshop (3rd to 6th Jan 2024)

An exceptional exam-focused IB revision course during Christmas break

This IB revision course is perfect for assisting May 2024 IB Diploma candidates with their mock exam preparation. Our revision workshops will be run by experienced educators who all hold relevant university degrees in their fields. Our teachers will help you stay focused and organized to prepare you for your mock exams and final IB exams in May. The workshop will emphasize on extensive practice of past exams questions with review of important concepts.

Small Groups:

The small group size ensures that students have the opportunity to address all their questions and receive comprehensive answers. They will engage in rigorous practice with IB exam questions, honing vital techniques and building confidence.

Subjects offered:

Math AA SL, Chemistry, Physics, Biology

English Language A: Language & Literature SL & HL (online, 4 days x 2 hr)

(Please note that the workshop will only run with a minimum of 3 students per class. Places are limited since we cap each class to a maximum of 8 students)

Schedule:

3rd Jan to 6th Jan 2024 (Wednesday to Saturday)

1pm to 4pm

Registration deadline: 15th December 2023

Fees: 650 euros except for English workshop (online) 550 euros

**Location: Antwerp International School (AIS),
Veltwijcklaan 180, 2180, Ekeren**

[Sign up here](#)



What to expect:

- Experienced and passionate teachers who will help students excel in their mock and final IB exams.
- Intensive 4-day review for each subject (comprising 4 days x 3-hour sessions except for English is online, 4 days x 2-hour sessions).
- An intimate learning environment with small class sizes, typically comprising 5-8 students.

Benefits for you:

- Focus on one subject at a time, ensuring dedicated attention.
- Engage in comprehensive subject review.
- Hands-on practice with exam questions.
- Acquire valuable in-depth insights and expertise.
- Enhance your confidence, optimizing your chances for an excellent final score.

Workshop details:

Richard Dean Morales (Physics workshop)



Richard Dean Morales holds an MSc in Smart Cities and Communities from Heriot-Watt University, U.K awarded through the prestigious Erasmus Mundus scholarship. With seven years of combined industry and research experience in engineering, Richard has also served as a faculty at the University of the Philippines and as a review instructor at Review Innovations,

Inc., where he taught various civil engineering subjects. Currently, he applies his passion for teaching as a tutor specializing in IB Physics and Mathematics at Dr. Ship Tutoring.

Topics to be covered: Oscillations and waves, Electricity & magnetism, mechanics

Dr. Meenakshi Malhotra (Math workshop)



Dr. Meenakshi Malhotra holds a Ph.D. in Management from India and has a background in management at the postgraduate level, with her undergraduate studies focused on mathematics. She was awarded a scholarship on a merit basis and brings a decade of experience in research and teaching to her field, with statistics and data analysis as her primary areas of expertise. She loves working with data and simplifying complex concepts. Furthermore, she currently serves as a tutor specializing in Mathematics and Business at Dr. Ship Tutoring.

Topics: Functions, Calculus and Trigonometry

Dr. Amir Sabzalipour (Math workshop)



Dr. Amir Sabzalipour earned his Ph.D. in Physics from the University of Antwerp in Belgium. Throughout his extensive academic journey across various countries and departments, he has developed a robust understanding of diverse principles in physics and mathematics. Amir is a patient and enthusiastic teacher who knows how to simplify different complex concepts, making learning easier for students. He has been involved in academic research and teaching in both high school and university for many years, and now shares his wealth of knowledge by tutoring IB students in physics and mathematics at Dr. Ship Tutoring, where he pursues his passion for education.

Topics: Functions, Calculus and Trigonometry

Dr Ezgi Ogun (Biology Workshop)



Dr Ezgi Ogun holds a PhD in Environmental Engineering from Hacettepe University, Turkey with a BSc in Biology. During her PhD, she worked as a guest researcher at the Technical University

of Denmark and University of Antwerp with the scholarship she gained. Since 2018 she has been giving face-to-face and online chemistry & biology tutoring to IB and IGCSE students. Currently, she works part-time at KU Leuven as a researcher and as a tutor specializing in IB Biology at Dr. Ship Tutoring.

Topics: Molecular biology/nucleic acids, Human physiology, metabolism & biochemistry.

Dr Fardokht Rezayi (Chemistry Workshop)



Dr. Fardokht Rezayi has a PhD in physical chemistry from University of Antwerp. She was awarded the prestigious Marie Skłodowska-Curie grant, allowing her to conduct her PhD research in the UK and Belgium while collaborating with industrial partners in various countries in the European Union's Horizon 2020 project. Dr. Rezayi has experience teaching both practical and theoretical chemistry modules to undergraduate students at Cardiff University and a few years of private tutoring to high school students in chemistry. She thrives in multicultural environments and now brings her extensive chemistry knowledge and teaching passion to Dr. Ship's tutoring team.

Topics: Stoichiometry relationships, Periodicity, Chemical Bonding,

Shveni Shah (English Workshop)



Shveni Shah pursued her Bachelor at New York University (NYU) with a degree in Sociology and a minor in Child and Adolescent Mental Health Studies. She also earned an MA from New York University in Education Technology. At NYU, Shveni was a recipient of the Founder's Day Award and currently, she is working as an independent English Instructor. She is passionate about teaching and since 2021, she has also given online tutoring to both MYP and IB students under Dr Ship Tutoring.

Topics: The workshop will cover exam strategies for Papers 1 and 2, focusing on detailed analysis of non-literary works and effective essay structuring for Paper 1. For Paper 2, it will emphasize integrating context and content to build robust arguments, discussing content, characters, setting, and themes.