



## Message from Chairperson

Dear all students, parents, teachers & partners all over the world

Welcome to join Hong Kong International Science Olympiad Final Round 2023 - 2024. For the 5<sup>th</sup> year, there are 7 teams and more than 100 onsite and nearly 700 online candidates to join the final round. This is a wonderful result for all of us to be interested in HKISO Final which will be held at SIM University, Singapore for the fifth year.

Hong Kong International Science Olympiad, HKISO is an international science competition that aims to stimulate curiosity and an attitude of discovery, promote an understanding of the progress that has been taking place in the field of science for hundreds of years, encourage the integration of ideas and disciplines, encourage truth-seeking, let students study important scientists who ask good questions, in order to get better answers, one of the free participation projects in the HKISO Preliminary Competition is called Science Experiment, and participants can shoot a short film with a specified topic in 5 minutes. Share your scientific knowledge with contestants from around the world.

HKISO consists of 4 main categories: Physics, Biology, Chemistry and Integrative Sciences, which closely follows the Hong Kong school science syllabus and tests the level of content students have learned. This allows participants to be well prepared in different categories to understand their strengths and weaknesses in terms of preparation. The Finals will be co-organised with the National University of Singapore (NUS), the number one university of Singapore, and students who have won the Bronze Medal or above in the heat round will be invited to Singapore to study STEM education in Singapore and have a genuine academic exchange with participants from different regions.



We all wish Hong Kong International Science Olympiad more successful!

We look forward to meeting everybody in HKISO Final 2024 - 2025 at Singapore again!

All best,



Dr. Andy Lam, PhD in Mathematics -- Concentration in Actuarial Science and Risk Analytics  
Chairperson, Hong Kong International Science Olympiad

### Statistics

Grade		Perfect Score	Gold Award	Silver Award	Bronze Award	No. of Winners
Primary 2	No. of Winners	0	15	13	17	45
	Required Score	144	114	72	48	
Primary 3	No. of Winners	0	11	21	30	62
	Required Score	144	102	72	46	
Primary 4	No. of Winners	0	18	17	14	49
	Required Score	144	102	72	45	
Primary 5	No. of Winners	0	12	18	20	50
	Required Score	144	102	72	48	
Primary 6	No. of Winners	0	20	28	34	82
	Required Score	144	102	72	44	
Secondary 1	No. of Winners	0	11	31	26	68
	Required Score	144	102	72	47	
Secondary 2	No. of Winners	0	19	20	27	66
	Required Score	144	101	75	44	
Secondary 3	No. of Winners	0	7	34	37	78
	Required Score	144	91	72	41	
Senior Secondary Group	No. of Winners	1	3	23	62	88
	Required Score	144	90	71	42	

\*Each student will receive 24 marks as the basic mark.