

S1IM0006C

(Token- required)

**Introductory Course in Olympiad Mathematics** 

# HK Winter Mathematics Olympiad 2023

Instructor from International Mathematical Olympiad Hong Kong Committee



# **Intended Learning Outcomes**

Result Release 16 Jan 2023

Upon completion of the programme, participants should be able to:

- 1. Strengthen their collaborative problem-solving skills;
- 2. Gain experience in expressing their thoughts and ideas in presentation.



#### Introduction

- · HK Winter Mathematics Olympiad is a two-day workshop for students to strengthen their problem-solving skills through games, research activities, and group competitions. A variety of challenging problems will be posted in the competition and students will be divided into groups according to their abilities and levels. Collaborative problem-solving is the main focus in this workshop.
- This programme is co-organized with International Mathematical Olympiad Hong Kong Committee (IMOHKC)

# **Target Participants**

- S2 to S6 HKAGE student members
- Group A: HKAGE Student members who have participated in any phase of International Mathematics Olympiad Training before Class size: 18 (Limited places are remaining. Selection is based on students' performance in answering the questions and their suitability for the programme.)
- Group B: All other HKAGE Student members who have NEVER participated in any phase of International Mathematics Olympiad Training nor HK Winter Mathematics Olympiad before. Class size: 60 (Full)

(Priority will be given to student members who have completed one of the programmes in Maths Ignition Series, namely: MATS1111/E1IMO001C, MATS1112/E1IMO002C, MATS1113/EIM0003C/S1IM0003C, MATS1114/E1IM0004C/S1IM0004C and MATS1115/E1IMO005C/S1IMO005C)

This programme is the same as Introductory Workshop in Olympiad Mathematics: HK Winter Mathematics Olympiad 2019 (MATS1100) in 18/19 school year.

#### **Medium of Instruction**

Cantonese with English handouts

## **Screening**

Please answer the screening question in the online application form.

\*The screening question must be answered by the student applicant and it can only be attempted once. The answer cannot be changed once the application is submitted. Selection is based on students' performance in answering the questions and their suitability for the programme.



#### **Schedule**

Session	Date	Time	Venue (Group A – IMO)	Venue (Group B – Non-IMO)
1	26 Jan 2023	9:00 a.m 9:30 a.m.	Opening Introduction and Grouping (Room 105, HKAGE)	
		9:30 a.m. – 1:00 p.m.	Mini research (Room 204, HKAGE)	Mathematics Game (Room 105, HKAGE)
2		2:00 p.m 5:00 p.m.	Seminar (Room 105, HKAGE)	
3	27 Jan 2023	9:00 a.m 1:00 p.m.	Problem Solving Contest (Room 204, HKAGE)	Problem solving Workshop & Problem Solving Contest (Room 105, HKAGE)
4		2:00 p.m 5:00p.m.	Closing & Prize Presentation (Room 105, HKAGE)	

#### ATTENTION:

- 1. To prevent interruption of the activities, students who arrive late may not be allowed to participate.
- 2. For any assessment to be held in the programme, no make-up will be arranged.

### **Certificate**

E-Certificate will be awarded to participants who have:

- attended at least 3 sessions; and
- completed all the assignments with satisfactory performance