



香港資優教育學苑

The Hong Kong Academy for Gifted Education

香港特別行政區政府教育局資助

Subvented by the Education Bureau, the Government of the HKSAR



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S3IM0002C

(Token- required)

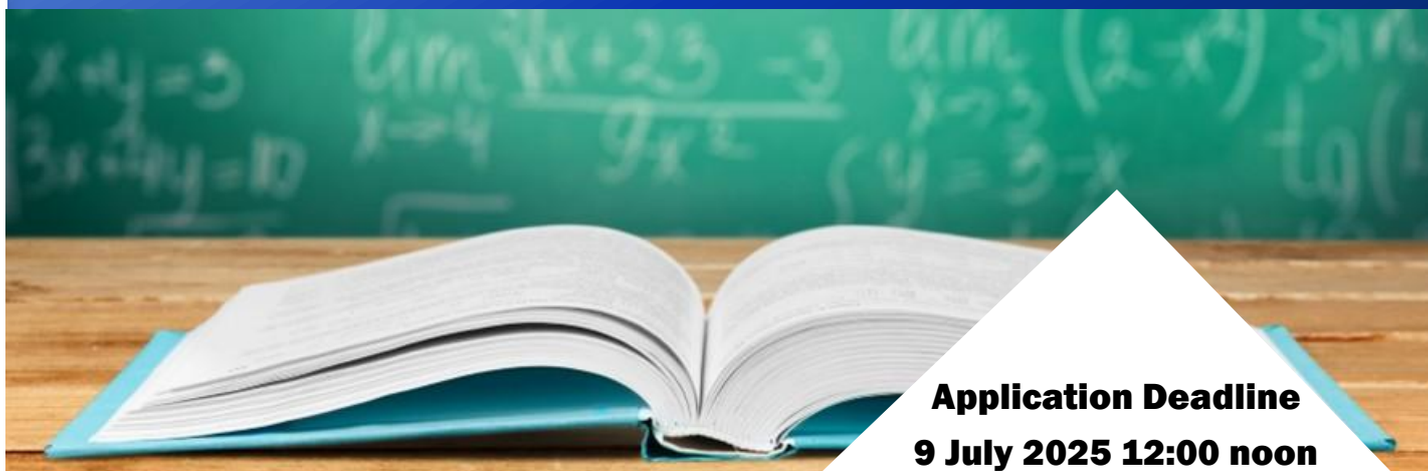
Advanced Course in Mathematical Olympiad

International Mathematical Olympiad Training 2025-26

(Phase I) Level 1

Dr CHING Tak Wing and other trainers from IMOHKC

English version only 只供英文版



Application Deadline
9 July 2025 12:00 noon

Result Release
11 July 2025

Intended Learning Outcomes

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

1. Broaden mathematical knowledge in a variety of areas on the basis of senior secondary mathematics curriculum;
2. Strengthen their problem solving and higher-order thinking skills;
3. Learn more about the scope of International Mathematical Olympiad Training.

◆ Introduction

- A comprehensive mathematics programme which covers such as Algebra, Number Theory, Geometry and Combinatorics
- Introduce the basic curriculum of the International Mathematical Olympiad competition
- Broaden student's mathematical knowledge, strengthen their problem solving, higher order and logical thinking skills
- Training consists of four phases: Phase I (Jul – Aug), Phase II (Sep – Dec), Phase III (Jan – Mar 2026) and Pre-IMO Intensive training.
- Students with outstanding performance in the programme would be selected to represent Hong Kong in the 67th IMO 2026

The International Mathematical Olympiad Training programmes are co-organized with International Mathematical Olympiad Hong Kong Committee (IMOHKC)

◆ Target Participants

- S1 to S6 HKAGE students
- 1) Awardees of the IMO Preliminary Selection Contest 2025; or
2) Student members who have completed any phase with Distinction or both phases with Merit of ITOM Training in the year of 2025; or
3) Student members who have completed any phase of CGMO Training in the year of 2025; or
4) Student members who have completed any phase of IMO Training in the school year 2024/25
- Class size: 70

This programme is the same as S3IM0002C in the school year 2024/25

For enquiries, please contact us via email at imoprelim@hkage.org.hk.

◆ Certificate

E-certificate will be awarded to participants who have:

- **Attended the test held on 28 August 2025 (Thursday)**

◆ Medium of Instruction

Cantonese with English Handouts

◆ Schedule

Session	Date	Time	Venue
1	26 July 2025	2:00 p.m. – 5:00 p.m.	Room 403, HKAGE
2	29 July 2025	2:00 p.m. – 5:00 p.m.	
3	31 July 2025	2:00 p.m. – 5:00 p.m.	
4	2 Aug 2025	2:00 p.m. – 5:00 p.m.	
5	5 Aug 2025	2:00 p.m. – 5:00 p.m.	
6	7 Aug 2025	2:00 p.m. – 5:00 p.m.	
7	9 Aug 2025	2:00 p.m. – 5:00 p.m.	
8	12 Aug 2025	2:00 p.m. – 5:00 p.m.	
9	14 Aug 2025	2:00 p.m. – 5:00 p.m.	
10	16 Aug 2025	2:00 p.m. – 5:00 p.m.	
11	19 Aug 2025	2:00 p.m. – 5:00 p.m.	
12	21 Aug 2025	2:00 p.m. – 5:00 p.m.	
13	28 Aug 2025	2:00 p.m. – 5:00 p.m.	Room 105, HKAGE

◆ 附錄 – 國際數學奧林匹克相關課程

- 國際數學奧林匹克相關課程 (IMO-related programmes) 為一系列提供國際數學奧林匹克相關訓練的課程。課程目標為循序漸進地加強學員對數學知識及奧林匹克範圍的認識、解題能力及高層次思維能力
- 各課程有不同的報讀方法。例如：能力傾向測試；詳情請參閱各課程的海報

程度一

數學燃動課程 (MI)

- 對象為中一至中三資優教育學苑學員
- 按課題進行的數學奧林匹克基礎訓練
- 五個數學燃動課程分別於每年4、7、10月接受報名
- 需通過能力傾向測試

程度一至二

數林匹克初探 (ITOM)

- 對象為中一至中六資優教育學苑學員
- 兩階段的訓練
- 每年1月份接受報名
- 需通過能力傾向測試；或
- 學員(a)在兩個數學燃動課程中獲得「certificate of distinction」；或 (b)在三個數學燃動課程中獲得「certificate of merit」或以上成績；或 (c)在四個數學燃動課程中獲得「certificate of completion」或以上成績；可獲直接取錄

程度一至三

中國女子數學奧林匹克(CGMO) 訓練

- 對象為中一至中六資優教育學苑女學員
- 三階段的訓練
- 每年1月份接受報名
- 需通過能力傾向測試；或
- 於過去兩年已完成任一階段國際數學奧林匹克訓練/中國女子數學奧林匹克訓練/數林匹克初探可獲直接取錄
- 中國女子數學奧林匹克香港代表隊成員將按學員於訓練中的表現挑選

程度三至四

國際數學奧林匹克(IMO) 訓練*

- 四階段的訓練
- 每年6-7月份接受報名；只限受邀的學員進行報名
- 有關國際數學奧林匹克訓練的參與資格，請參閱第4頁的重要通知
- 國際數學奧林匹克香港代表隊成員將按學員於訓練中考核的表現挑選
- 如有國際數學奧林匹克香港代表隊成員名單有任何爭議，香港資優教育學苑及國際數學奧林匹克香港委員會有限公司保留最終決定權

* 詳盡的資格, 流程圖及時間線請參閱後頁

◆ Enquiries

☎ 3940 0101



programme@hkage.org.hk

◆ Appendix - IMO-related Programmes

- IMO-related programmes is a series of programmes that provide International Mathematical Olympiad (IMO) related training. It aims to equip students with the mathematics knowledge and curriculum of IMO, problem solving skills, and high-order thinking skills progressively.
- There are different enrollment methods, e.g. aptitude test. For details, please refer to each programme's poster

Level I

Maths Ignition (MI) Programmes

- For S1-S3 HKAGE student members
- Introductory training in Mathematical Olympiad by topics
- Application for five MI programmes will be open in Apr, Jul & Oct each year
- Enroll through aptitude test

Level I to II

Introduction to Olympiad Mathematics (ITOM)

- For S1-S6 HKAGE student members
- Two phases of training
- Application will be open in Jan each year
- Enroll through aptitude test; OR
- Students who attained (a) distinction in 2 MI courses; OR (b) merit or above in 3 MI courses; OR (c) completion or above in 4 MI courses could enroll directly

Level I to III

China Girls' Mathematical Olympiad

- For S1-S6 HKAGE female HKAGE student members
- Three phases of training
- Application will be open in Jan each year
- Enroll through aptitude test; OR
- Students who have completed any phase of IMO/CGMO/ITOM Training in the past two years could enroll directly
- CGMO HK Team members will be selected based on their performance in the trainings

Level III to IV

International Mathematical Olympiad (IMO) Trainings*

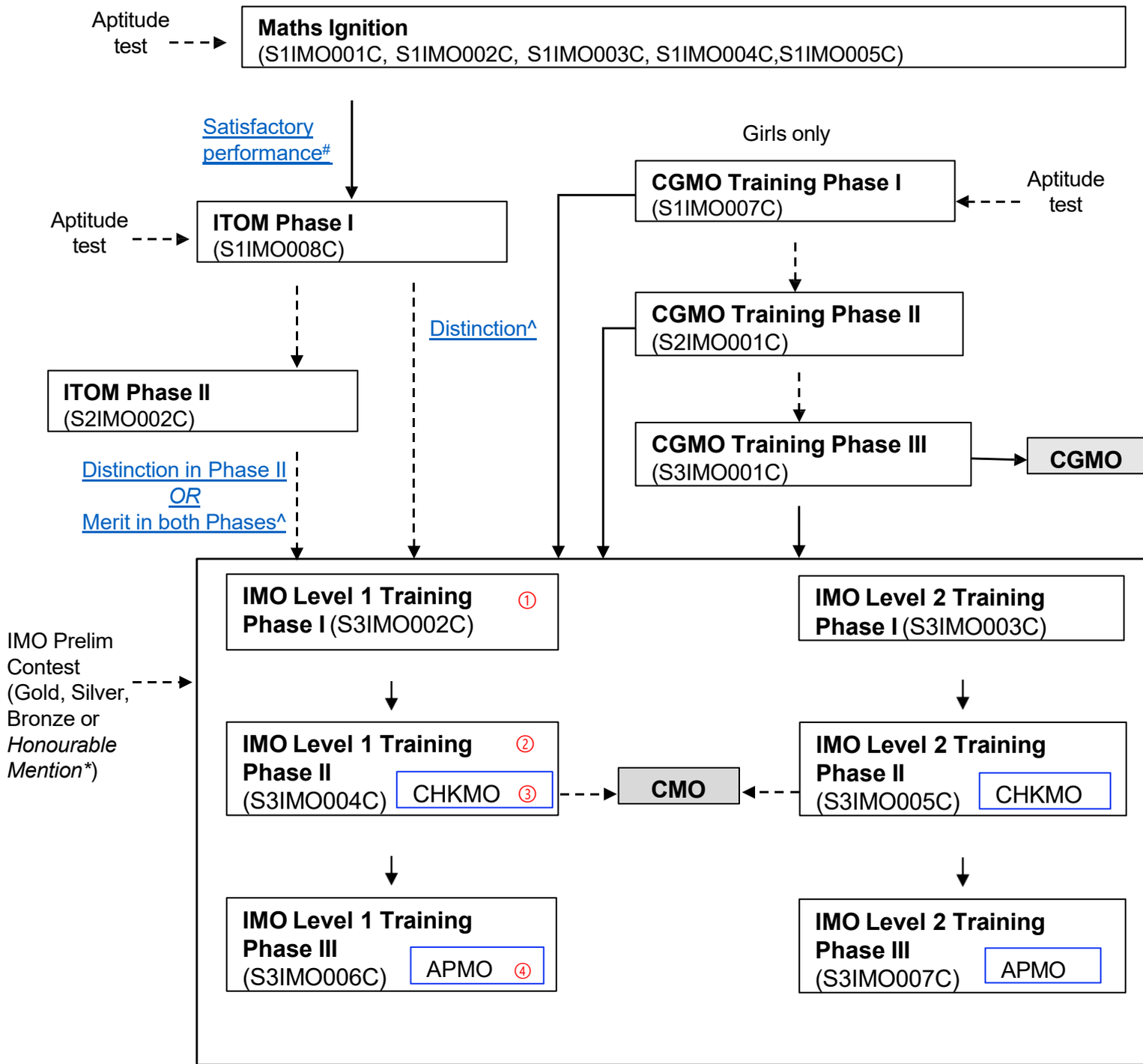
- Four phases of training
- Application will be open from June to July each year; the application is limited to invited members only
- Refer to the important notice (P.4) for the eligibility of IMO trainings
- IMO HK Team representatives are selected based on their performance in the assessments during trainings
- The HKAGE and IMO HKCL reserve the right of the final decision in case of any dispute concerning the IMO HK Team list

**For detailed criteria, flowchart and timeline, please refer to the next page.*

◆ **Enquiries** ☎ 3940 0101 ✉ programme@hkage.org.hk

International Mathematical Olympiad Related Programmes

(English version only 只提供英文版)



Legend:

- Phase test
- HK team representatives
- By selection
- Direct admission once applied

Remarks:

ITOM – Introduction to Olympiad Mathematics
 CGMO – China Girls' Mathematical Olympiad
 IMO – International Mathematical Olympiad

CHKMO – Hong Kong (China) Mathematical Olympiad
 CMO – Chinese Mathematical Olympiad
 APMO – Asian Pacific Mathematics Olympiad

IMO HK Team representatives are selected based on their performance in the assessments from ① through ⑤
 *For Honourable Mention awardees, admission to the training is subject to seat availability

IMPORTANT information for International Mathematical Olympiad (IMO) Training 2025/26

IMO Training 2025/26

Suitable for*

- Awardees of the IMO Preliminary Selection Contest 2025
- Student members who have completed any phase with Distinction or both phases with Merit of ITOM Training in the year of 2025
- Student members who have completed any phase of CGMO Training in the year of 2025
- Student members who have completed any phase of IMO Training in the school year 2024/25

**If the IMO training is oversubscribed, priority will be given based on the recommendations from the International Mathematical Olympiad Hong Kong Committee Limited (IMOHKCL).*

Training /Competition	Content	Tentative schedule	Remark
Phase I Training	13 x 3-hr lessons	Jul - Aug	
	Test 1 ① 3 hr, 6 proof problems	Aug	<ul style="list-style-type: none"> ▪ Phase test ▪ No make-up test
Phase II Training	17 x 3-hr lessons	Sep - Dec	
	Test 2 ② 3 hr, 4 proof problems	Oct	<ul style="list-style-type: none"> ▪ Phase test ▪ No make-up test
	CHKMO ③ 3 hr, 4 proof problems	Dec	<ul style="list-style-type: none"> ▪ Phase test ▪ No make-up test
Phase III Training	8 x 3-hr lessons	Jan - Mar	
	APMO ④ 4 hr, 5 proof problems	Mar	<ul style="list-style-type: none"> ▪ End-of-phase test ▪ No make-up test
Selection Tests for Pre-IMO Intensive Training	Test 3 ⑤ 2 days x 4.5 hr, 3 proof problems	Apr or May	<ul style="list-style-type: none"> ▪ About 20 students to be selected based on previous tests ▪ No make-up tests
Pre-IMO Intensive Training [^]	IMO HK Team (6 students) & Alternate Team (6 students)		<ul style="list-style-type: none"> ▪ 12 students to be selected based on previous tests
IMO	2 days x 4.5 hr, 3 proof problems		<ul style="list-style-type: none"> ▪ IMO HK Team
CMO	2 days x 4.5 hr, 3 proof problems		<ul style="list-style-type: none"> ▪ About 6 students to be selected based on previous tests
CGMO	2 days x 4 hr, 4 proof problems		<ul style="list-style-type: none"> ▪ About 8 female students selected via CGMO training

IMO HK Team representatives are selected based on their performance in the assessments from ① through ⑤

[^]The HKAGE and IMOHKCL reserve the right of the final decision in case of any dispute concerning the IMO HK Team list

Useful websites

IMO official website:	http://www.imo-official.org/
IMOHKCL official website	https://www.imohkc.org.hk/
IMO 2025 website:	https://imo2025.au/
Art of Problem Solving:	http://www.artofproblemsolving.com/
Mathematical Excalibur:	http://www.math.ust.hk/excalibur/

#Entering ITOM with Satisfactory Performance in Maths Ignition (MI) Programmes

Students who fulfilled one of the criteria below are eligible to enter ITOM - "Introduction to Olympiad Mathematics (Phase I)" (S1IMO008C):

- good results in aptitude test; **OR**
- distinction in at least 2 different MI courses; **OR**
- merit/distinction in at least 3 different MI courses; **OR**
- pass/merit/distinction in at least 4 different MI courses