

S2IM0001C

<u>(Token- required)</u>

CGMO Training Course

CGMO Training 2023 (Phase II)

Instructor from International Mathematical Olympiad Hong Kong Committee



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 the problem solving and higher-order thinking skills
- 3. learn more about the scope of International Mathematical Olympiad Training



Introduction

- An introductory to advanced level comprehensive mathematics programme which covers a wide range of topics
- Broaden students' mathematical knowledge and strengthen their problem-solving skills
- Consists of 3 phases
- Outstanding students in the programme will represent Hong Kong in China Girls Mathematical Olympiad (CGMO) 2023 held in summer

This programme is co-organized with International Mathematical Olympiad Hong Kong Committee (IMOHKC)

Schedule

| Session | Date | Time | Venue |
|---------|---------------|---------------|-----------------|
| 1 | 13 May 2023 | 9:00 - 12:30 | |
| 2 | 27 May | | |
| 3 | 3 Jun | | Room 204, HKAGE |
| 4 | 10 Jun | | |
| 5 | 17 Jun | | |
| 6 | 24 Jun | | |
| 7 | 11 Jul | 14:00 - 17:30 | |
| 8 | 13 Jul | | D 000 III/A05 |
| 9 | 15 Jul (Test) | 9:00 - 12:30 | Room 203, HKAGE |

For any assessment to be held in the programme, no make-up will be arranged.

Target Participants

Student who have completed CGMO Training 2023 (Phase I) (S1IM0007C) and recommended by the International Mathematical Olympiad Hong Kong Committee ONLY

Medium of Instruction

Cantonese with English handouts

Certificate

E-Certificate will be awarded to participants who have:

- attended at least 7 sessions; and
- completed all the assignments with satisfactory performance









Appendix - IMO-related Programmes

- IMO-related programmes is a series of programmes that provide International Mathematics 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.
- The programmes are divided into three levels: Introductory, Intermediate, and Advanced level.
- There are different enrollment methods, e.g. aptitude test. For details, please refer to each programme's poster

Introductory Level

Maths Ignition (MI) Programmes

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

Introductory to Intermediate Level

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
- Students who have completed at least 2 MI programmes could enroll directly

Introductory to Advanced Level

China Girls **Mathematics** Olympiad (CGMO) Trainings

- For S1-S6 HKAGE female HKAGE student members
- Three phases of training
- Application will be open in Jan each year
- Enroll through aptitude test
- CGMO HK Team members will be selected based on their performance in the trainings

Advanced Level

International **Mathematics** Olympiad (IMO) **Trainings**

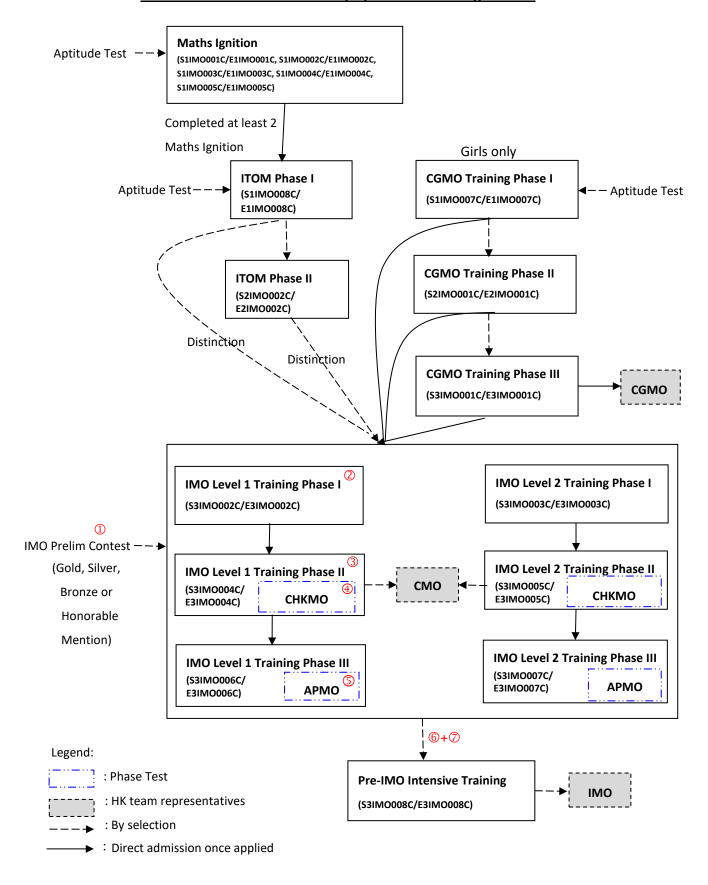
- For all awardees of IMO Preliminary Selection Contest - Hong Kong; OR students who got the certificate of distinction in any phases of ITOM training; OR students who have completed any phases of CGMO training
- Three phases of training
- IMO HK Team members will be selected based on their performance in the trainings and IMO Preliminary Selection Contest -Hong Kong





^{*}Detail flowchart and timeline, please refer next page.

International Mathematical Olympiad Related Programmes



Remarks:

ITOM – Introduction to Olympiad Mathematics CGMO – China Girl's Mathematical Olympiad IMO – International Mathematical Olympiad CHKMO – Hong Kong (China) Mathematical Olympiad CMO – Chinese Mathematical Olympiad APMO – Asian Pacific Mathematics Olympiad

IMPORTANT information for International Mathematical Olympiad (IMO) Training

Phase Trainings

Eligibility

- IMO Preliminary Selection Contest awardees ① or
- Student members who have been a trainee in any phase of the IMO Training or
- Student members who have completed any phase of CGMO Training or

Student members who have completed any phase of ITOM Training with Distinction

| Training /Competition | s who have completed any phase of ITOM Training wi | Excepted Schedule | Remark |
|--|--|----------------------|--|
| Phase I Training | 13 x 3-hr lessons | Jul - Aug | |
| 11 | Test 1 ② 3 hr, 6 proof problems | Aug | ♦ Phase test♦ No make-up test |
| | 17 x 3-hr lessons | Sep - Dec | |
| Phase II Training | Test 2 ③ 3 hr, 4 proof problems | Oct | ♦ Phase test♦ No make-up test |
| | CHKMO ④ 3 hr, 4 proof problems | Dec | ♦ Phase test♦ No make-up tests |
| СМО | 2 days x 4.5 hr, 3 proof problems | Dec or Jan | 6# students selected based on Prelim ①, Test 1 ②, and Test 2 ③ |
| Phase III Training | 8 x 3-hr lessons | Jan - Mar | |
| Thase III Training | APMO ⑤ 4 hr, 5 proof problems | Mar | |
| Selection Tests for Pre-IMO Intensive Training | Test 3 6 4.5 hr, 3 proof problems Test 4 7 4.5 hr, 3 proof problems | Apr or May | 18 students selected based on Prelim ①, Test 1 ②, Test 2 ③, CHKMO ④ and APMO ⑤ No make-up tests |
| Pre-IMO Intensive Training | IMO HK Team (6 students) & Alternate Team (6 students), | | 12 students selected based on Prelim ①, Test 1 ②, Test 2 ③, CHKMO ④, APMO ⑤, Test 3 ⑥ and Test 4 ⑦ |
| IMO | 2 days x 4.5 hr, 3 proof problems @ | | IMO HK Team |
| CGMO | 2 days x 4 hr, 4 proof problems @ | | 8# female students selected via CGMO Training (NOT IMO Training) |

[#] Subject to change. May vary from year to year.

IMO HK Team representatives are selected based on their performance in the assessments from ① through ⑦

Useful websites

| IMO official website: | www.imo-offcial.org |
|--------------------------------------|--|
| IMO 2017 website: | http://www.imo2017.org.br/ |
| Art of Problem Solving: | www.artofproblemsolving.com |
| Mathematical Database: | www.mathdb.org |
| IMO 2016 Facebook page: | www.facebook.com/imo2016 |
| IMO 2016 newsletter IMOment: | www.edb.gov.hk/tc/curriculum-development/kla/ma/IMO/IMOment.html |
| Mathematical Excalibur: | www.math.ust.hk/excalibur/ |
| reference list recommended by IMOHKC | https://docs.google.com/spreadsheets/d/114GNYbY2eDPPKCnD4lpnYuqNenJVo-3NgKUMDh6m5ow/edit?usp=sharing |