

S1IM0005C (Token- required)

Introductory Course in Mathematical Olympiad

Maths Ignition – Coordinate Geometry

Instructor from International Mathematical Olympiad Hong Kong Committee

> Application Deadline 2 Nov 2023 12:00 noon

> > Result Release 27 Nov 2023

Intended Learning Outcomes

 $m(\bar{A}) = 70^{\circ}$ $m(\bar{CBE}) = 110^{\circ}$

(AB) = 6 cm

(AC)=9 cm

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

- 1. Broaden their mathematical knowledge in the topic of Coordinate Geometry on the basis of junior secondary mathematics;
- 2. Strengthen their problem solving and higher-order thinking skills;
- 3. Learn more about the scope of International Mathematical Olympiad Training.



Introduction

- Maths Ignition is an introductory programme. It is designed as a series of courses on different topics and is developed as a bridging programme to the 'IMO Training' programme.
- "Maths Ignition Coordinate Geometry" is the fifth course of the series. It aims to broaden students' knowledge in coordinate geometry on the basis of junior secondary mathematics curriculum through exploration and investigation approach. Students who attained (a) distinction in 2 Maths Ignition courses; OR (b) merit or above in 3 Maths Ignition courses; OR (c) completion or above in 4 Maths Ignition courses might be considered for direct admission to the "Introduction to Olympiad Mathematics (Phase I)" (S1IM0008C), an intermediate-level programme offered by IMO Hong Kong Committee..
- This programme is co-organized with International Mathematical Olympiad Hong Kong Committee (IMOHKC)

Target Participants

- S1 to S3 HKAGE student members
- Class size: 30
- All applicants MUST attend the Aptitude Test held in HKAGE on <u>18 Nov 2023</u> except for those who have attended the Aptitude Test held on 18 Feb 2023, 13 May 2023 or 19 Aug 2023.
- * Not for students who have enrolled in:
- 1. CGMO Training (Phase I) (S1IM0007C/E1IM0007C) or
- 2. Introduction to Olympiad Mathematics (Phase I) (S1IM0008C/E1IM0008C) or
- 3. Any phase of International Mathematics Olympiad (IMO) Training before.

Remarks:

- Due to the limited seats in computer rooms, students who have attended the Aptitude Test on 19 Aug 2023 will not be allowed to take the test on 18 Nov 2023. Their results on 19 Aug 2023 will be used for this programme.
- Students will be selected randomly in attending the Aptitude Test if the application is over-subscribed. Only selected students could join the Aptitude Test held on 18 Nov 2023.
- A notification email will be sent on 9 Nov 2023 for the application result of the Aptitude Test.
- All unselected students will be regarded as their application of this programme unsuccessful.

This programme is same as "Introductory Course in Mathematical Olympiad: Maths Ignition -Coordinate Geometry (E1IM0005C/S1IM0005C)" in 21/22 and 22/23 school year.

Medium of Instruction

Cantonese with English handouts







Aptitude Test

- Students who wish to apply for this programme must take a general aptitude test on 18 Nov 2023 (2:00 p.m. – 4:00 p.m.), except for those who have attended the Aptitude Test held on 18 Feb 2023, 13 May 2023 or 19 Aug 2023.
- This general aptitude test consists of 100 multiple choice questions which covers a wide range of topics in mathematics. The purpose of the test is to figure out the applicant's knowledge in different fields of mathematics in order to choose the most suitable students for different programmes. Neither underqualified nor over-qualified students will be admitted.
- The next aptitude test is tentatively scheduled on 17 Feb 2024. The result of an aptitude test will be valid for one year. If a student takes the test more than once, the latest result will prevail. The following table lists the programmes for which the results of this general aptitude test will apply.

Programme Date	Code	Programme Name	Aptitude test valid			
			18 Feb 2023	13 May 2023	19 Aug 2023	18 Nov 2023
Feb 2024	S1IM0005C	Maths Ignition - Coordinate Geometry	\checkmark	\checkmark	\checkmark	\checkmark
Mar 2024	S1IM0007C	CGMO Training 2024 (Phase I)		\checkmark	\checkmark	\checkmark
Mar 2024	S1IM0008C	Introduction to Olympiad Mathematics 2024 (Phase I)		\checkmark	\checkmark	\checkmark
Jul 2024	S1IM0001C	Maths Ignition – Combinatorics			\checkmark	\checkmark
Aug 2024	S1IM0002C	Maths Ignition - Geometry			\checkmark	\checkmark
Sep 2024	S1IM0003C	Maths Ignition - Number Theory				\checkmark

Remarks:

- 1. All aptitude tests will only be arranged on the designated dates. No make-up test will be arranged.
- 2. No Calculator is allowed.
- 3. Please bring along with your Identification Card, e.g. HKID, student ID.
- 4. Please arrive at the venue 15 minutes prior to the Aptitude Test begins.

If students who have selected to join the aptitude test are absent without any reasons and prior notification provided, it will result in a lower priority in joining the aptitude test next time when they apply.







Schedule

Session	Date	Time	Venue	
Aptitude Test	18 Nov 2023	2:00 p.m. – 4:00 p.m.	Welkin Systems Limited, 7/F, Righteous Centre, 585 Nathan Road, Mongkok (<u>MAP</u>)	
1	24 Feb 2024			
2	2 Mar 2024	2:00 n m E:00 n m		
3	9 Mar 2024	2:00 p.m. – 5:00 p.m.	HKAGE	
4	16 Mar 2024			

- A notification email will be sent on <u>9 Nov 2023</u> for the application result of the Aptitude Test.
- 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

Sample Notes

- 1. What is the distance between the straight lines 3x+4y=5and 3x+4y=6?
- 2. What is the radius of the circle $x^2 + y^2 4x + 6y 8 = 0$?

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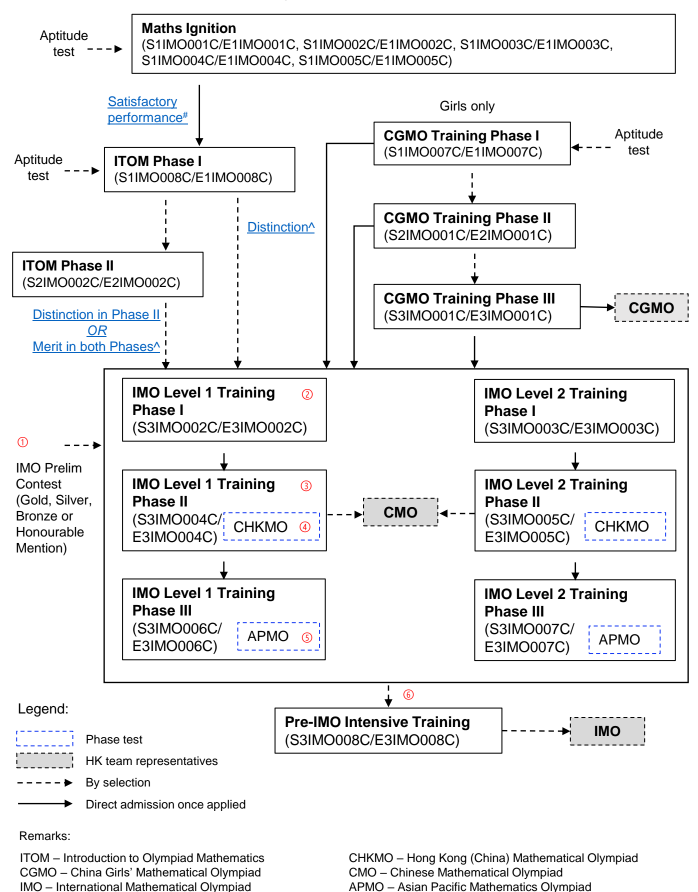
Appendix - IMO-related Programmes (1 Sep 2023 onwards)

- 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.
- 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



International Mathematical Olympiad Related Programmes

(English version only 只提供英文版)



IMO2024 HK Team representatives are selected based on their performance in the assessments from ① through ⑥ IMO2025 HK Team representatives are selected based on their performance in the assessments from ② through ⑥

IMO Training

Eligibility

- IMO Preliminary Selection Contest awardees 1 or
- Student members who have completed 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
- Student members who have completed both phases of ITOM Training with Merit

Training /Competition	Content	Tentative schedule	Remark	
	13 x 3-hr lessons	Jul - Aug		
Phase I Training	Test 1 ② 3 hr, 6 proof problems	Aug	Phase testNo make-up test	
	17 x 3-hr lessons	Sep - Dec		
Phase II Training	Test 2 ③ 3 hr, 4 proof problems	Oct	Phase testNo make-up test	
	CHKMO ④ 3 hr, 4 proof problems	Dec	Phase testNo make-up test	
Phase III	8 x 3-hr lessons	Jan - Mar		
Training	APMO (5) 4 hr, 5 proof problems	Mar	End-of-phase testNo make-up test	
Selection Tests for Pre-IMO Intensive Training	Test 3 ⑥ 2 days x 4.5 hr, 3 proof problems	Apr or May	 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)		 12 students to be selected based on previous tests 	
IMO	2 days x 4.5 hr, 3 proof problems		 IMO HK Team 	
СМО	2 days x 4.5 hr, 3 proof problems		 About 6 students to be selected based on previous tests 	
CGMO	2 days x 4 hr, 4 proof problems		 About 8 female students selected via CGMO training 	

IMO2024 HK Team representatives are selected based on their performance in the assessments from ① through ⑥ IMO2025 HK Team representatives are selected based on their performance in the assessments from ② through ⑥

Useful websites

IMO official website:	http://www.imo-official.org/	
IMO website:	http://imo2023.jp/	
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

Starting from 1 September 2023 onwards, 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

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^Entering IMO Training with Satisfactory Performance in ITOM or CGMO

Starting from 1 September 2023 onwards, students who fulfilled one of the criteria below are eligible to enter IMO training Phase I Level I (S3IMO002C):

- Non-HKAGE student members / HKAGE student members who were awarded Honourable Mention or above in IMO Preliminary Selection Contest – Hong Kong; OR
- HKAGE student members who have completed any phase International Mathematical Olympiad (IMO) Training; OR
- HKAGE student members who have completed any phase of CGMO; OR
- HKAGE student members who have attained distinction in any phase of ITOM; OR
- · HKAGE student members who have attained merit in both phases of ITOM

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