



E1MSP002C

(Token- required)

[Gifted Programme] Mind Sports Course (Level I)

Introduction to Carcassonne

Lo Ye Tat (Instructor from Mind Sports Elite Education)



Intended Learning Outcomes

Result Release 3 Oct 2024

Upon completion of the gifted programme, gifted students should be able to:

- 1. explain the rules and regulations of Carcassonne and the characteristics of various types of expansions;
- 2. apply the mathematical probability to choose how to place the expansions;
- 3. develop their own game strategies in early, middle and late stages;
- 4. improve the thinking ability and analyse the configuration of meeples and various expansions in an organised manner
- 5. enhance their emotional management and problem-solving abilities.

Gifted Programme Introduction

Carcassonne is a tile-based German-style board game for two to five players. The game board is a medieval landscape built by the players as the game progresses.

In this course, gifted students will learn the rules and regulations of Carcassonne and understand the eligibility for relevant local and world competitions. Then, they will enhance their thinking ability and emotional management through playing Carcassonne. Finally, they will nurture the interest and learning skills in mind sports.

Schedule

Session	Date	Time	Venue (HKAGE)
1	16 Nov 2024 (Sat)	9:30 a.m. – 11:30 a.m.	Room 105
2	23 Nov 2024 (Sat)	9:30 a.m. – 11:30 a.m.	Room 105
3	30 Nov 2024 (Sat)	9:30 a.m. – 11:30 a.m.	Room 105
4	7 Dec 2024 (Sat)	9:30 a.m. – 11:30 a.m.	Room 105
5	14 Dec 2024 (Sat)	9:30 a.m. – 11:30 a.m.	Room 105



Suitable for

- S1 S3 HKAGE student members in 2024/25 school year.
- Class size: 28
- Student members would be selected randomly by the computer system. The decision of HKAGE on the result of the selection should be final.

Pre-requisite

No special prerequisites are needed.

Medium of Instruction

Cantonese with Chinese handouts

Certificate

E-Certificate will be awarded to participants who have:

- attended at least 4 sessions; AND
- completed all the assignments with satisfactory performance.

