

E1ART002W

(Token- required)

[Gifted Programme]

Art Workshop (Level I)

Performance Art AppreciationAll About The Three Kingdoms

Hong Kong Dance Company



Intended Learning Outcomes

Result Release 24 May 2024

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

- 1. recognise the common Chinese dance props and costumes;
- 2. perform some basic movements of Chinese dance;
- 3. recount the classic scenes of "Romance of Three Kingdoms" performed in the theatre;
- 4. appreciate the artistic conception and aesthetic feeling of the dance movements;
- 5. foster a stronger desire to pursue further studies in performance arts and related disciplines

Introduction

HKDC is a non-profit organization that aims to promote Chinese dance with a contemporary artistic vision and Hong Kong characteristics through education and interactive performances.

The dancers will perform the story of the Three Kingdoms in "All about the Three Kingdoms", recreating classic scenes such as "The Oath of Brotherhood in the Peach Garden", "The Empty Fort Strategy" and "The Battle of Red Cliffs". During the performance, dancers will dance with a variety of Chinese dance props such as swords, fans and water sleeves.

Through the lively performance, guided tour and interactive session, students will learn how to appreciate dance and learn some basic movements of Chinese dance to enhance their understanding of the art.

Schedule

| Session | Date | Time | Venue |
|---------|--------|---|---|
| 1 | 15 Jun | 3:00 p.m 4:30 p.m. (Assembly at 2:30 p.m.) | Jockey Club Auditorium, The Hong Kong Polytechnic University |

Suitable for

P4 - S6 HKAGE student members

Class size: 30

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 ALL session: AND
- completed all the assignments with satisfactory performance

