

E1AVI001W

(Token- required)

**Gifted Programme** 

**Aviation Workshop (Level I)** 

# Meeting Engineers in Cathay Pacific City

Cathay Pacific Airways Limited



Application Deadline
13 May 2024 12:00 noon

# **Intended Learning Outcomes**

Result Release 24 May 2024

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

- 1. explain the overall structures, operations and facilities at Cathay Pacific City;
- 2. describe the general work duties and soft skills of an airline engineer;
- illustrate the career path to be an airline engineer and devise a further study plan in engineering;
- enhance personal skills such as problem-solving, communication, and management skills

### Gifted Programme Introduction

Do you want to embark on an exciting journey in the aviation industry?

In this workshop, you will explore the thrilling world of aviation and gain exclusive insights into Cathay Pacific City, where dreams take flight. By uncovering the inner workings of one of the world's leading airlines, you will discover diverse career opportunities in engineering and engage in discussions with experienced professionals to obtain the necessary learning pathways, problem-solving skills, and communication techniques needed to chart your path toward becoming an airline engineer.

Seize the opportunity to soar to new heights!

#### **Schedule**

Session	Date	Time	Venue
1	26 July 2024 (Friday)	2:00 p.m. – 4:45 p.m.	Cathay Pacific City 8 Scenic Road, Hong Kong International Airport, Lantau, Hong Kong ( <u>Location</u> )

#### Suitable for

- S3 S6 HKAGE student members in the 2023/24 school year.
- Class size: 30
- Student members would 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**

English with English handouts

#### Certificate

E-Certificate will be awarded to gifted students who have:

- attended ALL sessions; AND
- completed all the assignments with satisfactory performance