









由中國民航大學、香港國際航空學院及香港青年獎勵計劃合辦,余皓媛青年發展基金贊助的「航行出狀元 津港交流團 2023」將於暑假舉行。參加者透過親身考察津港兩地航空設施、參與航空相關課程及津港交流活動,藉此認識和了解兩地航空業的運作及挑戰,擴闊視野,探索發展機遇。有關活動詳情如下:

活動日期: 2023年6月27日至7月5日

活動地點: 香港國際機場、香港理工大學、中國民航大學、北京大興國際機場

活動對象: 全日制應屆中六學生及大專生 **語言要求**: 能操流利普通話及英語優先

活動費用: 參加者需先預繳\$1,500報名費。完成整個交流團後會退回所有報名費,缺值者則不獲退回。

大會將資助課程費用、來回機票、內地交通及住宿,**其他膳食及於香港的交通開支均需自費。**

活動名額: 名額14人,大會將於5月上旬安排面試及甄選

所需證件: 參加者將乘坐飛機到天津,因此必須持有效香港身份證及回鄉證

報名方法: 報名表格:https://forms.gle/34yU9sgaDpmgug4J7 (須遞交 300-400 字短文, 分享參加交流團的原因及期望)

截止日期: 2023年5月3日(星期三)

查詢詳情: 電郵 joshuachan@ayp.org.hk 或致電 2157 8635 (陳先生)

行程(暫定):

日期	地點	內容
6月27日(二)	香港	● 內地參加者到港
		● 津港兩地參加者文化交流活動
6月28日(三)		● 介紹香港國際機場及日常運作
		● 參觀香港國際機場客運大樓及停機坪
6月29日(四)		● 香港理工大學航空課程
		● 參觀航空服務研究中心
6月30日(五)		● 航空交通管制簡介
		● 飛行基礎原理、飛行模擬器示範
7月1日(六)	天津、北京	● 由香港前往天津
7月2日(日)		● 民航概論課程(民航機務維修立體化教學中心)
		● 實踐教學包括空管學院機場管制實驗室、雷達管制實驗室
7月3日(一)		● 參加飛機發動機、航空電子系統概論課程(工程技術訓練中心)
		● 寧河校區開展實踐教學(飛行、乘務、交通學院實驗室)
		● 乘坐海河遊船·觀賞津門夜景
7月4日(二)		● 北京大興國際機場觀摩學習
7月5日(三)		● 香港參加者由天津返回香港

^{*}以上資料如有任何更改,恕不另行通知。請到香港青年獎勵計劃網站查詢最新詳情。

Co-organised by the Civil Aviation University of China, the Hong Kong International Aviation Academy and The Hong Kong Award for Young People, and sponsored by Grace Yu Ho Wun Youth Development Fund, the "Fly My Way Exchange Programme 2023" will be held this summer. Participants will visit aviation facilities in Tianjin and Hong Kong, participate in aviation-related courses and exchange activities to learn about the operations and challenges of the aviation industry in the two regions, broaden their horizons and explore development opportunities. Event details are as follows:

Date: 27 June – 5 July, 2023

Place: Hong Kong International Airport, Hong Kong Polytechnic University (PolyU), Civil Aviation University of

China (CAUC), Beijing Daxing International Airport

Target: Secondary 6 students and students from tertiary education institutes

Language: Fluent Putonghua and English is a plus

Fees: Participants are required to prepay \$1,500 as registration fee. All registration fees will be refunded after

completion of the programme. Absentees will not be refunded. The organiser will subsidise course fees, round-trip air tickets, and transportation & accommodation expenses in China. **Self-paid expenses**

including transportation in Hong Kong and meals.

Quota: 14 students. The organiser will arrange interviews in early May.

Travel Doc: Participants will take flight to Tianjin. They are required to hold valid Hong Kong Identity Card and Home

Return Permit

Apply: Application Form: https://forms.gle/34yU9sgaDpmgug4J7 (you are required to submit a 300-400 words

essay on your reasons and expectations for participating in the programme)

Deadline: 3 May 2023 (Wednesday)

Inquiry: joshuachan@ayp.org.hk or 2157 8635 (Mr. Joshua Chan)

Itinerary (Tentative):

Date	Place	Details
27 June (Tue)	Hong Kong	Participants from Tianjin arriving Hong Kong
		Cultural Activity (HK & Tianjin students)
28 June (Wed)		Introduction of HK International Airport and daily operations
		Site visits (Passenger Terminal Building and Apron)
29 June (Thu)		Aerospace lectures (PolyU)
		Visit of Aviation Services Research Centre (PolyU)
30 June (Fri)		Air Traffic Control (concept of air traffic management & communication between
		pilots and air traffic controllers)
		Flight principle and VR simulation demonstration
1 July (Sat)	Tianjin, Beijing	Hong Kong to Tianjin
2 July (Sun)		Civil Aviation Fundamentals Course (Aircraft Maintenance 3D Teaching Center)
		• Field teaching at Aerodrome Control Simulation Laboratory, Radar Control
		Simulation Laboratory
3 July (Mon)		• Aircraft engine, avionics system courses (at CAUC Engineering & Technical
		Training Center)
		• Field teaching at Ninghe campus of CAUC (Flight Academy, Cabin Attendant
		College, College of Transportation Science and Engineering)
		Take a cruise on the Haihe River
4 July (Tue)		Site Visit (Beijing Daxing International Airport)
5 July (Wed)		Tianjin to Hong Kong

^{*}This information is subject to change without any prior notice. Please check at HKAYP website for updates.