



香港航空青年團
HONG KONG AIR CADET CORPS
AVIATION EDUCATION WING
MEMO

Facebook: <https://www.facebook.com/hkacc.aewing/>

From : OC AE Wg
Ref : (18) in AE/CAR
Date : 23 Apr 2026

To : All OC Units
Cc : All OC Major Units

Hong Kong ATC-Pilot Symposium 2026

Organised by: **HKATCA** Supported By: 民航處 CIVIL AVIATION DEPARTMENT

The platform to promote communication and mutual understanding

Hong Kong ATC-Pilot Symposium 2026

5 May 2026 (Tue)
0930-1700
Auditorium,
CAD Headquarters

- **Professional Exchange:** A unique opportunity to bring controllers and pilots together
- **Operational Perspectives:** Presentations and discussions from ATC and pilot viewpoints
- **Future of ATM:** Insights from research and upcoming initiatives

The Hong Kong Air Traffic Control Association (HKATCA), with the support of the Civil Aviation Department (CAD), will organize the captioned event with the aim of fostering collaboration between air traffic controllers and pilots. The event also serves as a networking opportunity among aviation professionals, encouraging cross-disciplinary dialogues.

2. For the first time, Corps members are invited as observers in the captioned event. It will be an excellent opportunity for members to engage directly with frontline pilots and air traffic controllers, enabling early appreciation and understanding of the daily aviation operations.

3. The details of the event are provided as follows:

Date	5 May 2026 (Tue)
Time	0900 – 1700 hrs Remarks: Participants may attend whole day / in the morning / in the afternoon.
Venue	Auditorium, CAD Headquarters, 1 Tung Fai Toad, HKIA
Agenda	See Appendix
Target Audience	1. All members aged 15 or above who are interested in aviation 2. Students of AAEP 2025 and AAEP(H) IAP 2025-26
Language	English
Dress Code	<ul style="list-style-type: none">• Corps Polo (or, alternatively, Wing / Squadron Polo / T-shirt) with trousers for members• Smart casual for students of AAEP and AAEP(H) IAP
Application Deadline	30 April 2026 (Thu)

4. Cadets' participation in this seminar is highly encouraged as they will be able to obtain first-hand information about the aviation world.

5. Interested members should indicate their interests to their OC Units. With OC's approval, members shall fill in the application form ([link](#)) by the deadline. Successful members will be provided with instructions to join the event. I look forward to your participation.

6. For enquiries, please contact OC AE Wg at hkacc.aewing@gmail.com.

Steven PANG
Ag Sqn Ldr
OC AE Wg

Appendix: Provisional Agenda

Time	Topic	Speaker
0930 – 0945	Opening Remarks	CAD Senior Management and HKATCA
0945 – 1045	Evolution in technologies and operational concepts between ATC and Pilots over 80 years	Air traffic controllers and pilots
1045 – 1115	Break and Exchange	--
1115 – 1145	Technological Advancement in Aviation – Advancing the skies: Innovation in Aviation Weather Forecasting	Aviation Weather Forecast and Warning Services, Hong Kong Observatory
1145 – 1245	Weather Avoidance: Considerations in ATC and Cockpits	Air traffic controllers and pilots
1245 – 1400	Lunch (self-arranged)	--
1400 – 1500	SID/STAR restrictions: Enablers for smooth ATC operations and Calculation by Flight Crew	Air traffic controllers and pilots
1500 – 1530	Innovation in aviation research – Go green beyond aviation: Aircraft contrails and its impact on climate	Department of Aeronautical and Aviation Engineering, Hong Kong Polytechnic University
1530 – 1600	Break and Exchange	--
1600 – 1615	Closing	--
1615 – 1700	Visit to CAD Aviation Education Path and ATC Simulator	--