

## 香港航空青年團

## HONG KONG AIR CADET CORPS

AVIATION EDUCATION WING MEMO

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

| From : OC AE Wg       | To : All OC Units       |
|-----------------------|-------------------------|
| Ref : (28) in AE/FS   | Cc : All OC Major Units |
| Date: 17 January 2024 |                         |

## Airbus Flight Simulator Experience – January 2024 Joining Instruction

I refer to my previous memo with reference (27) in AE/FS dated 10 January 2024. The following applicants are selected for the captioned activity.

|    | Unit | Rank | Name                 |
|----|------|------|----------------------|
| 1. | 101  | RC   | SO Cheuk Hei Johnson |
| 2. | 506  | BC   | CHUNG Chin Sum       |
| 3. | 506  | BC   | CHAN Yin Sing        |
| 4. | 506  | BC   | CHAN Yin Wai         |
| 5. | 506  | BC   | WONG Chak Chuen      |

2. Further details of the captioned activity are summarized below:

| Date         | - | 20 January 2024 (Saturday)                                |
|--------------|---|---|
| Time         | - | 0900-1300 hours   |
| Venue        | - | Hong Kong Polytechnical University (PolyU)                |
| Muster time  | - | 0845 hours  |
| Muster place | - | PolyU entrance connecting to Hung Hom Station Exit A1     |
|              |   | (see <u>Attachment</u> )                                  |
| Dress Code   | - | Wing or Squadron Polo / T-shirt, trousers and sport shoes |

3. Materials on elementary handling of Airbus A320 will be provided to participants separately. Participants are also encouraged to have a self-study/self-revision on Principle of Flight, including Effects of Control, before joining the session. The following Youtube videos could be useful references:

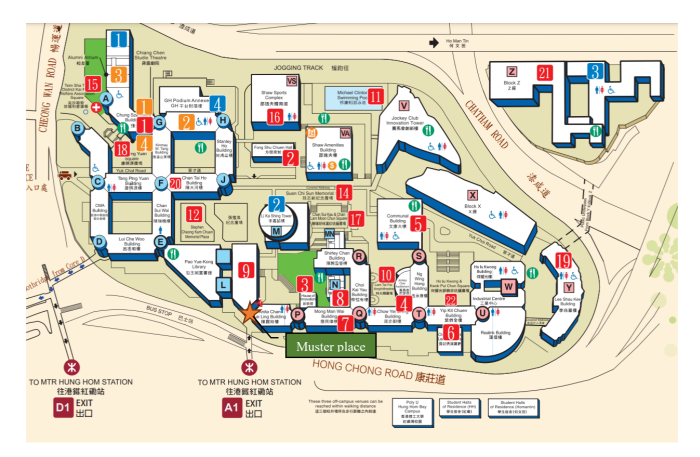
- <u>Principle of Flight</u> by Embry-Riddle Aeronautical University (ERAU)
- <u>Flight Controls</u> by ERAU

Cadets should bring their Cadet Training Record Books on the day.

Steven PANG Flt Lt for OC AE Wg

\_.\_....

Attachment – Map showing the muster place



4.