香港航空青年團

HONG KONG AIR CADET CORPS

AVIATION EDUCATION AND DEVELOPMENT GROUP MEMO

From: DCO AE&D

To: All Senior Members
All OC Units

Ref: AE&D/GAINS/M2/01

Date: 27 Aug 2024

Government Flying Service Aviation Inspiration Programme (GAINS) Module 2 Selection Result and Joining Instructions

The 9th cohort of GAINS Module 1 programme was conducted on 18 Aug 2024. The list of selected candidates for GAINS Module 2 can be found in Appendix 1.

GAINS Module 2 Joining Instructions:

Dates:	7 - 8 Sept; or 14 - 15 Sept; or 21 - 22 Sept; and 5 Oct. 5 to 6 candidates will attend Module 2 once each weekend in Sept, and all candidates will attend a Module 2 presentation assessment on 5 Oct.
Time:	0830 - 1700
Venue:	GFS Headquarters, 18 South Perimeter Road Hong Kong International Airport
Dress Code:	Corps t-shirt, dark blue jeans, black combat boots; or as directed. Flying clothing may be provided.
Essential Items:	Original HKID; Water; Notebook and pen; Cash for lunch

Allocation of programme dates will be communicated to selected candidates in separate emails.

For any enquiries please feel free to contact the programme OIC - Ag Sqn Ldr Mike Y CHEUNG at $\underline{hkacc.gains@gmail.com}$.

Ivan CHAN Wing Commander DCO AE&D

<u>Appendix 1</u> <u>List of 9th GAINS Module 2 Candidates :</u>

No.	Unit	Rank	English Name	中文姓名	Serial Number
1	102 Sqn	LCpl	CHAN Chi Hang	陳知行	M18-25311
2	102 Sqn	LCpl	POON Ngo Tin Karl	潘翱天	M21-30238
3	302 Sqn	ВС	MAK Chun Hei Henrik	麥濬晞	M21-30558
4	308 Sqn	LCpl	TANG Yam Yuen	鄧鑫源	M18-25457
5	308 Sqn	LCpl	LAM Chen Xu	林宸旭	M21-30538
6	501 Sqn	LCpl	TSANG Tsz-ching Vinci	曾梓澄	F20-30007
7	505 Sqn	ВС	LEUNG Wai Yan	梁懷恩	M21-30611
8	505 Sqn	ВС	TIN Tsun Hei Timothy	田峻熙	M22-30883
9	506 Sqn	FS	CHU Chun Hei	朱俊禧	M15-23258
10	606 Sqn	LCpl	SUM Wang Chi	沈泓志	M19-26182
11	609 Sqn	OT	LAM Ting Hin	林廷軒	M23-31421
12	C Sqn	LCpl	CHUNG Shuk Yee	鍾淑儀	F19-26853
13	C Sqn	Cpl	LUI Wai Fung	呂煒楓	M19-26864
14	C Sqn	LCpl	WONG Edeyrn Arthur	黄浩軒	M21-30331
15	C Sqn	LCpl	LI Pak Hong Rafi	李柏漮	M22-30835
16	C Sqn	BC	LO Yan	盧甄	F23-31191