## HONG KONG AIR CADET CORPS

## 

From	OC VQU	То	All OC Units
		CC	DCO Trg and OC Trg Gp
Ref.	VQU23032019	Date	28 Feb 2019

## **Triumph in the Skies Paper Plane Competition 2019**

(衝上雲霄愛回家之紙飛機比賽 2019) -

## Calling for participants!

Do you want to put your aerodynamic prowess to work with your fellow pilots and family members? Do you also strive to unleash your full potential on remarkable feats of folding and throwing and let your family members feel that STEM [Science Technology Engineering Mathematics] is in their daily life? Join the Triumph in the Skies Paper Plane Competition 2019 co-organized with the Interdisciplinary Division of Aeronautical and Aviation Engineering (AAE) of the Hong Kong Polytechnic University with details below:

Date:	23 March 2019 (Saturday)		
Time:	0900-1200hrs Preparation, Lectures and Briefing Sessions 1200-1330hrs Competition, Award Presentation and Refreshment		
Venue:	Hong Kong Polytechnic University (PolyU)		
Target participants:	<ul> <li>Members regardless of ages</li> <li>Their family members</li> <li>AAE students of PolyU</li> </ul>		
Guest judge:	st judge: Mr Kirk K O CHAN, Aerobatics Winners (Hong Kong), Red Bull's Paper Wings 2006		
Rules and judging:	Each plane must be made from one piece of paper, without cutting or glue, provided by the organizing committee. No weight or tape can be added to the plane. There are two categories for this competition: Adult members and cadet members.		
Prizes:	There will be prizes for the 1 <sup>st</sup> , 2 <sup>nd</sup> , and 3 <sup>rd</sup> place winners in each category. Certificate will be provided to each participant upon completion of the competition.		
<b>Dress code:</b>	Corps Polo / Corps Grey Tee		
Application Method:	To register, interested parties can register on <u>reurl.cc/r5MYN</u> .		
Remarks:	This event is funded by the Happy Family Thematic Funding 2018-19.		

Should you have any queries, please do not hesitate to contact Ag Plt Off Patrick C K FAN, VQO at hkaccvqu@gmail.com.

Winnie S Y HO Ag Sqn Ldr OC VQU