Intensive HKAR-66 Training

Module Course Information

(Ref. no.: AAE/HKAR-66 IT/M11A)

Module Course Code	Module 11A					
Module Course Title	Turbine Aeroplane Aerodynamics, Structures and Systems (Category B1.1)					
Duration:	17 training days (102 hours)					
	- 1-day Extension Course of Module 13 (Category B2*) for students who have completed Module 11 (Category B1.1) training					
Mode of Study:	Hybrid mode (can choose either face-to-face or online mode)					
Medium of Instruction:	English (may be supplemented with Cantonese)					
Pre-requisite/ Co-requisite/ Exclusion	Nil					
Topics covered:	 Theory of Flight Airframe Structures — General Concepts Airframe Structures — Aeroplanes Air Conditioning and Cabin Pressurisation (ATA 21) Instruments / Avionic Systems Electrical Power (ATA 24) Equipment and Furnishings (ATA 25) Fire Protection (ATA 26) Flight Controls (ATA 27) Fuel Systems (ATA 28) Hydraulic Power (ATA 29) Ice and Rain Protection (ATA 30) Landing Gear (ATA 32) Lights (ATA 33) Oxygen (ATA 35) Pneumatic / Vacuum (ATA 36) Water/Waste (ATA 38) On Board Maintenance Systems (ATA 45) Integrated Modular Avionics (ATA 42) Cabin Systems (ATA 44) Information Systems (ATA 46) 					

Course Fees:	HKD 15,300
Award of Certificate:	Participants who have attained a minimum of 90% attendance of total training hours for the selected modules will be awarded a " Certificate of Attendance " by the Department of Aeronautical and Aviation Engineering (AAE) of The Hong Kong Polytechnic University.
Enrolment:	Please fill in the application form on the next page and submit the completed application form with file name " <u>AAE/HKAR-</u> <u>66 IT/M11A_student number</u> ", (e.g. AAE/HKAR-66 IT/M11A_24001234D) to <u>poly.aae@polyu.edu.hk</u>
Remarks:	 Successful applicants will receive a confirmation email and other detailed information. Should your application be accepted and confirmed, you are requested to attend the course as scheduled. If you are unable to attend the course as scheduled, please give prior notice of at least 3 working days via email to poly.aae@polyu.edu.hk so that appropriate arrangements could be made.
General enquiries:	Email: poly.aae@polyu.edu.hk

APPLICATION FORM INTENSIVE HKAR-66 TRAINING



REGISTRATION FORM

Module Code& Title

Purpose(s) of application: (Please " ✓ " as appropriate)

To prepare for HKAR-66 exam Interested in particular module(s):

Expected CAD Exam date :

Useful for my current study/ career

Others, please specify:

APPLICANT'S PARTICULARS

Name	:										
		(S	(First Name)								
		Note: The "Certificate of Attendance" awarded will be printed with the name provided.									
Gender	:	Male	Female	Mode of	study:		Face	-to-face		Online mode	
		(Please " ✓" as	s appropriate)	'	Contact	no.	:				
Student no.	:		Year	r of Admis	sion :						
Department / School	•										
Programme	:										
E-Mail	:										
Date of											
application	:				Signature	:					

Please submit the completed application form with file name "AAE/HKAR-66 IT/module code_student number", (e.g. AAE/HKAR-66 IT/M3_24001234D) to poly.aae@polyu.edu.hk

Applicant's Declaration

- 1.I declare that the information provided in this form is correct and complete.
- 2.I understand that the information provided in this form will be used in the enrolment process.
- 3.I have noted, understood and agreed to the contents of the Personal Data Collection Statement.

For Admin use only

Application received by:	
Application received on:	
Awarded with Certificate: Yes / No	
Certificate no.:	

THANK YOU FOR YOUR INFORMATION

APPLICATION FORM ANNEX

THE HONG KONG POLYTECHNIC UNIVERSITY 香港理工大學 Constructed and Aviation Engineering Accounted and Aviation Engineering 航空及民航工程學系

PERSONAL DATA COLLECTION STATEMENT

- 1. The personal data of applicants are collected and kept for purposes of processing of applications of course enrolment, course admission, student administration and statistical matters.
- 2. Applicants wishing for access to and/or correction of personal data may send their written requests to <u>poly.aae@polyu.edu.hk</u>.

The personal data provided in this form will be used for direct marketing, including special offers, other training services and related activities that it may arrange.

NOTES FOR APPLICATION

- 1.I understand that all handout materials obtained in class are strictly for my own educational purposes.
- 2. Registration must be made on the Application Form provided and send via email to <u>poly.aae@polyu.edu.hk</u> before the course commencement date (Not less than 21 days).
- 3. Acceptance is subject to the discretion of AAE.
- 4. Applicants will be notified by email to confirm receipt of the application form. A demand note will be sent to you upon confirmation.
- 5. Applicants are expected to attend the course at the place and time specified in the confirmation email unless otherwise notified.
- 6. When a class is over-subscribed, additional classes may be started in some cases. Applicants may then be notified of the new time, dates and place of meetings when necessary.
- 7. No refund will be made after payment.
- 8. Before classes commence, if the Observatory announces that Typhoon Signal No.8 or above/Black Rainstorm Warning is in force; or Typhoon Signal No.8 or above will be hoisted within 2 hours, no classes will be held. Replacement classes and remedial examinations will be arranged.
- 9. When Typhoon Signal No.8 or above is in force during classes, all classes will be dismissed immediately. Replacement classes will be arranged.
- 10. When Black Rainstorm Warning is in force during class(es), all class(es) will be held as scheduled.
- 11. AAE reserves the right to cancel and/or make alterations in relation to its dates, time, venue and other particulars without prior notice.
- 12. For ENQUIRIES please send email to poly.aae@polyu.edu.hk