

## **Aircraft Cabin Safety Design Training Course**

Registration Deadline: 15 September 2016

CAD Recognized Course - Ref: CAD FSA AWO/AD/G/20

Date 15 August 2016

This 4 day training course will provide an overview on how to certify changes and repairs to existing cabin interiors. The training course is based on the assumption that a so-called "green aircraft" exists with all necessary structural and systems interface provisions available in the cabin needed for the installation of the change. It will address relevant Subparts of Annex Part 21 as outlined in the detailed content of this training course. An overview of CS-23, CS-25, CS-27 and CS-29 paragraphs for the certification of cabin interiors for the different type of aircraft will be provided following by a general explanation of the relevant CS-25 paragraphs including information regarding Appendix F testing, and Appendix H, Continued Airworthiness. Hong Kong requirements, procedures and cases study will also be covered.

**Duration:** 11 - 14 October 2016 (Tuesday - Friday)

Location: Conference Hall 03 & 06, Hong Kong Science Park, Shatin, Hong Kong

Organizer: Linken Capital Aviation Services Limited & JAA Training Organisation

**Maximum Number of Participants: 28** 

Who should attend: staff of airline design organisations, airworthiness authorities and

design organisations who performs cabin interior modifications

Fee: HKD 15,000

Register: <a href="https://goo.gl/forms/BECP1DYtg7R1sKID2">https://goo.gl/forms/BECP1DYtg7R1sKID2</a>

**Course Scope:** At the end of the training course the attendees should have the

capability to classify changes to cabin interiors into minor, major or

significant and prepare a draft certification programme, e.g.

identification of the applicable certification requirements and proposed

means of compliance with these requirements.

**Program Director:** Y.K. Leung

Speakers: VAN SANTEN CORNELIS WILLEM, Y.K. Leung, Diamond Ho,

Jun Au. Patrick Yu

**Panel Discussion:** Moderator: Y.K. Leung; Guest: Eric Cheung and Diamond Ho

LCAS