

# AIRCRAFT MAINTENANCE ENGINEERING EASA 147 PART 66 CAT B LICENCE COURSE HAECO XIAMEN TRAINING CENTER, CHINA



#### **INTRODUCTION**

The new HAECO Training Center, located next to the Xiamen Gaoqi International Airport, China, is a 40 million USD investment by the Taikoo (Xiamen) Aircraft Engineering Co. Ltd. Since it was completed in October 2008, the Center stands proud on over 45,000 square meters of land and comprises a five-storey Training and Administration building, a four-storey Practical Training building, a three-storey canteen and recreation center, and 600 furnished apartments in 8 dormitory units. Its integral facilities include: 33 classrooms, 30 practical training workshops, 1 language laboratory, 1 technical library and 2 auditoriums with a capacity of 400 people each. When operation becomes full-scale, it can accommodate nearly 1,000 students being trained on the same day

The HAECO Training Center, with a versatile team of nearly 70 full-time instructors, supports and renders training capabilities in a multitude of training courses for aircraft types, basic license, practical skills, aviation English, human factors and other aviation maintenance courses. Utilizing a comprehensive facility of standard practices, workshop and aircraft components including Rolls-Royce and Pratt & Whitney engines, B747 landing gears, B747-400 airframe, fuel tank, and B747 simulator, the Center can therefore simulate the real aircraft maintenance environment for optimal training effects. The HAECO Training Center not only addresses civil aviation knowledge and maintenance skills, but also cultivates work attitude, professionalism and teamwork.

There are limited EASA 147 approved aviation training organisations in the world; HAECO is one of them offering such a course. Students who complete the EASA 147 licence course at approved colleges must have 2 years working experience for the issuance of licence. Our graduates are highly valued internationally for recognition and employment in airlines & MROs

### **ENTRY REQUIREMENTS**

- ✓ Students can start at a minimum age of seventeen (17) years
- ✓ International Students O Levels, IGCSE or School Certificate, Malaysian Students SPM, O Levels, UEC or its equivalent Students need to have credits in English, Mathematics and Science subjects
- ✓ School trial results are accepted for initial enrolment. Mock-up exam conducted for registration
- √ Students must be in possession of a valid International Passport

#### **COURSE FEE & INTAKE DATES 2016**

EASA 147 Part 66 Cat B Licence Course B1 Mechanical Engineering or B2 Avionics Engineering

Intakes: 11 Apr (B1) 22 Aug (B2) 5 Sept (B1) Duration: 1.8 years

Fee: RMB 169,500 Course fee up to three instalment payments

The above course fee includes tuition, materials and exam fee

- Accommodation and living expenses RMB50,000(USD8,000) for the whole training course
- Security deposit refundable at the end of the course USD2,300
- Insurance Fee: RMB 680 Residence Permit Fee: RMB 800

## **ENROLMENT**

Find more details in the course brochure or visit our web: <a href="www.iacpilot.com">www.iacpilot.com</a> or join IAC Facebook

Please contact us for free counselling, course enrolment and confirmation, visa, accommodation and flight arrangement

## INTERNATIONAL AVIATION CENTRE

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