# AIRCRAFT MAINTENANCE ENGINEERING EASA 147 Part 66 CAT B1 MECHANICAL & B2 AVIONICS ENGINEERING AVIATION AUSTRALIA (AA), BRISBANE, AUSTRALIA ASIAN AVIATION CENTRE OF EXCELLENCE (AACE), MALAYSIA



### **INTRODUCTION**

Aviation Australia (AA) is owned by the Queensland State Government which is located in Brisbane, Queensland, Australia Aviation Australia holds Part 147 approvals to conduct basic aircraft maintenance engineering training under the requirements of the following airworthiness authorities: European Aviation Safety Agency (EASA) and Australian Civil Aviation Safety Authority (CASA)

Asian Aviation Centre of Excellence (AACE) is an aviation training centre based in Sepang, Malaysia. It is a joint venture between two aviation corporate giants; CAE Canada is a world leader in aviation training simulation products and Air Asia Malaysia, Asia's largest and most well-known Low Cost Carrier

The signing of collaboration agreement between Aviation Australia and AACE for EASA 147 Cat B training further enhances the quality and international recognition and employment of aircraft engineering graduates in airlines and MROs

An option of 2 years Bachelor Degree (Aircraft Maintenance Management) at University of Southern Queensland, Australia

#### **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, Maths and Science subjects. School trial results are accepted for initial enrolment
- International English Language Testing System(IELTS) academic score 5.5 or TOEFL score 60+ for certain countries
- Students must be in possession of a valid International Passport

#### **COURSE FEE**

Malaysian and International students can now do their initial 9 or 10 EASA 147 modules at AACE, Malaysia for 6 months and then the complex modules & practical at AA, Australia for 1-1 ½ years

| Students can specialise either in B | Mechanical or B2 | Avionics Engineering or both |
|-------------------------------------|------------------|------------------------------|
|-------------------------------------|------------------|------------------------------|

- ✓ Twinning Course with AACE & AA:
  ✓ Single EASA 147 Course B1 or B2
  ✓ Dual EASA 147 Courses B1 & B2
  ✓ Fee: AUD\$41,500
  ✓ Dual EASA 147 Courses B1 & B2
  ✓ Fee: AUD\$49,000
  ✓ Dual EASA 147 Courses B1 & B2
  ✓ Fee: AUD\$49,000
  ✓ Dual EASA 147 Courses B1 & B2
- Course lee payable in 8 instalments
- The above course fee includes tuition, materials, exam and EASA 145 practical
- The course fee does not include accommodation and living expenses
- ✓ Direct to Aviation Australia:
  Single EASA 147 Course B1 or B2 Fee: AUD\$49,500 Duration: 1.5yr
  Dual EASA 147 Courses B1 & B2 Fee: AUD\$59,000 Duration: 2yr

## COURSE START DATES

| JAN(AA)  | APR(AACE & A | ) JUL(AA) | AUG(AACE & AA) | OCT(AA)      |
|--|--------------|-----------|----------------|--------------|
| *AA – Aviation Australia Brisbane *AACE – Asian Aviation Centre for Excellence, Sepang, Malaysia |              |           |                | ng, Malaysia |

#### ENROLMENT

Find more details in the course brochure or visit our web: <u>www.iacpilot.com</u> or join IAC Facebook Please contact us for free counselling, course enrolment and confirmation, visa, accommodation and flight arrangement

INTERNATIONAL AVIATION CENTRE 15-2 Jalan 3/62A, Bandar Menjalara, 52200 Kuala Lumpur, Malaysia T: +603-62801171 M: +6019-2221160 E: info@iacpilot.com W: <u>www.iacpilot.com</u>

