INTRODUCTION

Our College has gained a worldwide reputation for its continuing high standards. Along with our partner, RESOURCE GROUP, UK, we offering an Aircraft Maintenance License Program together with our Diploma in Aircraft Maintenance Technology (AMT)

Our diploma course having an accreditation from MQA and our basic training course for Part 66 Cat A and B Basic Training will be running concurrently and student will be seating an EASA examination in house as an approved EASA exam center Part 147 (Approval No.: UK.147.0046.) in Malaysia.

We have dedicated, well equipped classrooms, together with student study areas, technical library, computing facilities and student rest area. Our facilities also include a purpose-built practical training center, housing its very own hand skills workshop (mechanical and electrical). We also have a contract on multi purposed hangar environment with light aircraft and a full size aircraft fuselage for hands on training.

THIS COURSE IS FOR

- This course is for people interested in a high flying career in the Civil Aviation Industry
- This course is design to provide the knowledge and training for candidates not only in the Aircraft Maintenance Industry but also in the aviation as a whole

AFTER THIS COURSE

- Successful students may be eligible to progress to a relevant Degree program
- Worldwide employability as an Aircraft Maintenance License personnel (AML)
- Or undergoing Aircraft Type Training* and others aviation professional certificate* courses with our partners either in aviation training or maintenance organization

Website: www.lincoln.edu.my  Toll Free No:  1 300 880 111 Telephone:  +60-12-4203109  E-mail: info@lincoln.edu.my
PROGRAMS OFFERED

DIPLOMA IN AIRCRAFT MAINTENANCE TECHNOLOGY (AMT)
(PA 3995)

AIRCRAFT MAINTENANCE LICENCE (AML)
You will study for your Diploma and Aircraft Basic Training at leading institutions in Petaling Jaya, Kuala Lumpur, MALAYSIA.

You will develop the range of unique management and generic study skills, techniques and attributes essential for successful performance in working life.

By studying for the Diploma you will also cover the EASA Part 66 Cat ‘B’ License Syllabus and will undergo aircraft basic training in house.

This modular diploma program is unique where during completing the program the student may sit for an EASA examination in house as an approved exam center and continue the Part 66 OJT program in an approved MRO Part 145 before can be awarded with an Aircraft Maintenance License by EASA.

**Entry Requirements**

- **Pass SPM** or its equivalent with at least credits in **THREE (3)** subjects, including Mathematics, English and ONE (1) relevant Science / Technical Vocational subject; or
- **Pass Sijil Tinggi Persekolahan Malaysia (STPM)** or its equivalents with credit in English and pass in Mathematics, and ONE (1) relevant Science / Technical / Vocational subject at the SPM level; or
- **Recognized Certificate** in Aircraft / Engineering Technology or its equivalent; and
- **Pass Aptitude & Qualifying Test** for English, Physic and Mathematics; and
- **Interview**

**Career Prospect**

- Successful students may be eligible to progress to a relevant Degree program or continuing Degree in aviation courses with our collaborated educational institution
- Or undergoing Aircraft Type Training* and others aviation professional certificate* courses with our partners either in aviation training or maintenance organization
- Or progress to our Part 66 Aircraft Maintenance License (AML) – OJT* program to be fully Licensed

**Durations**

Program structure theory and practical duration is 3 years

- 2.5 Years of Theory classes and in-house workshop
- 0.5 years of Aviation Industry Placements
AIRCRAFT MAINTENANCE LICENCE (aml – ojt)

You will be undergoing the completion part of experiences required either in EASA / DCAM Part 66 Aircraft Maintenance Training*

This course will provide learners with opportunities to focus on the development of higher level skills in Aircraft Maintenance

Beside undergo our structure Industrial Practical Training / On Job Training students also can sit the relevant EASA / DCAM Part 66 License theory examinations in house with opting in the Mechanical or Avionics disciplines.

Entry Requirements

- Pass SPM or its equivalent with at least credits in THREE (3) subjects, including Mathematics, English and ONE (1) relevant Science / Technical Vocational subject; or
- Pass Sijil Tinggi Persekolahan Malaysia (STPM) or its equivalents with credit in English and pass in Mathematics, and ONE (1) relevant Science / Technical / Vocational subject at the SPM level; or
- Recognized Certificate in Aircraft / Engineering Technology or its equivalent; and
- Pass Aptitude & Qualifying Test for English, Physic and Mathematics; and
- Interview

Career Prospect

- Worldwide employability as an Aircraft Maintenance License Engineer (AMEL)
- Or undergoing Aircraft Type Training* and others aviation professional certificate* courses with our partners either in aviation training or maintenance organization

Duration

- Industrial Practical Training / On Job Training structure duration from 0.5 to 2.0 Years depending on entry qualification and requirement.
- Will cover placement in various department in approved MRO company which also including component workshop, hangar maintenance and line maintenance