





AIRCRAFT

MAINTENANCE ENGINEERING









DIPLOMA IN AIRCRAFT MAINTENANCE ENGINEERING

PT/BPP(R3/525/4/0020)09/25. (MOA/FA16893)

DURATION

2.5 years (including 6 months of On Job Training)

INTAKE

January / June / September

SCHOLARSHIP/AID Available

PROGRAMME MODULE

Year 1

Core Modules

- Mathematics
- · Physics
- Basic Aerodynamics
- · Electrical Fundamentals I
- · Electrical Fundamentals II
- · Materials and Hardware
- · Electronic Fundamentals
- Maintenance Practices I
- · Maintenance Practices II
- · Aviation Legislation
- Airframe Structures
- · Academic English with Research

Compulsory Modules (MPU Subjects)

- · Graduate Preparatory Course
- · Bahasa Kebangsaan A
- Penghayatan Étika Dan Peradaban (Malaysian Students) OR Bahasa Melayu Komunikasi I (International Students)
- · Co-curriculum
- · Integrity and Anti-corruption

*On Job Training begins at the completion of year 2

Year 2 Core Modules

- · Human Factors
- · Theory of Flight and Flight Controls
- Air Conditioning, Cabin Pressurisation and Oxygen Systems
- · Turbine Engine and APU
- · Digital Techniques and Electronic
- · Instrument System
- Aircraft Hydraulics and Pneumatics
- · Aircraft Landing Gears and Brakes
- · Instrument and Avionics Systems
- · Aircraft Electrical Systems
- · Final Year Project

Elective Modules (Choose one set)

Set

- · Engine Lubrication, Fuel and Air Systems
- · Propeller
- · Engine Operation and Maintenance

Set 2

- · Aircraft Communication System
- · Aircraft Autoflight System
- · Aircraft Navigation System



SUMMARY OF ENTRY REQUIREMENTS

SPM

- \cdot A pass with at least credit in three (3) subjects including Mathematics and, sciences or technical based subjects
- A pass with at least credit in three (3) subjects including science or technical based subject and a pass in Mathematics. A bridging course in Mathematics is required

VOCATIONAL/TECHNICAL CERTIFICATE

- · Certificate in Engineering or Engineering Technology
- · Sijil Kemahiran Malaysia (SKM) Level 3 / Sijil Vokasional Malaysia (SVM) in related fields

APEL.A

· APEL.A T-4 with appropriate experience

ENGLISH REQUIREMENTS (for international students)

MUET B2 / IELTS 4.0 / TOEFL 397(PBT) 30-31(IBT)/CAE 160/CPE 180/PTE 30

HEALTH REQUIREMENTS

All offers are subject to the students being certified by a medical practitioner as fit to be accepted into the programme within a month from commencement of the aircraft maintenance programme and not having any of the following medical/physical conditions:

AIRCRAFT MAINTENANCE ENGINEERING

ADVANCED DIPLOMA IN AIRCRAFT ENGINEERING TECHNOLOGY (ADAE)

DURATION

1 year for Nilai University **Graduates** *1 year and 1 semester for

other Institution Graduates

INTAKE

January / June / September

SCHOLARSHIP/AID **Available**

*Year 1

Core Modules

- Research Methods and Design
- Aerospace Technology I Air Transport Economics I
- · Aircraft Maintenance Operations I
- Aircraft Engineering Individual Project I

PROGRAMME MODULE

- · Aerospace Technology II
- Air Transport Economics II
- Aircraft Maintenance Operations II
- Aircraft Engineering Individual Project II
- Unmanned Aerial Vehicle Operations

Elective Module (Choose one module)

- · Aviation Safety OR
- · Airline and Airport Operations OR
- Air Traffic Management

Compulsory Modules (MPU Subjects)

- · Co-curriculum
- · Penghayatan Etika Dan Peradaban (Malaysian Students) OR Bahasa Melayu Komunikasi I (International Students)
- Integrity and Anti-corruption

Year 2

Compulsory Modules (MPU Subjects)

- · Graduate Preparatory Course ***Bahasa Kebangsaan A
- *For students who have not taken MPU subjects and other Institution Graduates (1 year and 1 semester)
- **For students who have already taken the MPU subjects in the Diploma at Nilai University is not required to take the MPU subjects (1 vear)
- ***Students who do not have credit in Bahasa Melavu at SPM level. must take Bahasa Kebangsaan A course as MPU course.



SUMMARY OF ENTRY REQUIREMENTS

Diploma (Level 4, MQF) in related field

- Graduated with Diploma in Aircraft Maintenance Engineering or related field (Level 4, MQF) with minimum GCPA 2 00: 01
- · A pass in SPM or equivalent; or
- · A pass in SPM English; or its equivalent

HEALTH REQUIREMENTS

All offers are subject to the students being certified by a medical practitioner as fit to be accepted into the programme within a month from commencement of the aircraft maintenance programme and not having any of the following medical/physical conditions:



AIRCRAFT MAINTENANCE ENGINEERING

For more information, please contact our Education Counsellors. **Student Recruitment Department** Nilai University

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Malaysian Students

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International Students



+6017-381 6688











