

AIRCRAFT MAINTENANCE ENGINEERING

KNOW AIRCRAFT MAINTENANCE ENGINEERING

Aircraft maintenance is a necessary process that involves servicing, repair, modification, overhaul, and inspection of an aircraft to determine its airworthiness. Aircraft maintenance activities ensures the aircraft's safety and reliability, ability to be on schedule and reduces its technical risks.

Maintenance work conducted on an aircraft includes light and heavy maintenance. Light or line maintenance refers to supervision that is carried out before flight to ensure the aircraft is fit for the intended flight. This includes troubleshooting, defect rectification, component replacement, and scheduled inspections.

Base or heavy maintenance involves tasks that require more in-depth work and are longer lasting. This is work that is related to the deterioration and repair of the engine and airframe, which includes component maintenance, technology upgrades, and airworthiness inspections.

Increase in the demand for flights over the last decade has led to more opportunities for professionals in aircraft maintenance. Therefore, pursuing an Aircraft Maintenance Engineering programme will lay the right infrastructure for you to be a specialist that would be in high demand.

WE OFFER

Diploma in Aircraft Maintenance Engineering

JPT/BPP(R3/525/4/0020)09/27, (MQA/A8305)

The affordability of air travel has led to significant growth in the air carrier industry, creating a massive demand for aircraft maintenance staff. This diploma incorporates the European Aviation Safety Agency (EASA) syllabus to prepare you for the EASA Part 66 Category B1 or B2 license examinations.

Advanced Diploma in Aircraft Engineering Technology

JPT/BPP(R2/525/5/0018)04/27. (MOA/FA1380)

The Advanced Diploma in Aircraft Engineering Technology (ADAE) is specially tailor made to accommodate the current industrial needs of this niche industry. This programme is a dual award from Kingston University in Aircraft Engineering with Honours (BEng Aircraft Engineering) and Nilai University. This programme gives the cutting edge in enhancing the career path in both mechanical and the aircraft engineering environment.





CAREER PROSPECTS

Aircraft Maintenance Engineering and Dual Award of Aircraft Engineering Technology with BEng (Hons) in Aircraft Engineering Career Options.

Avionics Maintenance Technician (Electronics)

These are technicians who focus on maintaining aircraft electronics among other elements. They are responsible for the electrical and electronic systems, the wiring onboard the plane, installing and troubleshooting the navigation instrumentation and in-flight entertainment systems, ensuring they are working in optimal condition.

Aviation Maintenance Technician (Mechanical)

The duty of an aviation maintenance technician typically includes inspecting and repairing aircraft to ensure they meet safety standards. It is their utmost priority to ensure any aircraft is in top working condition and fix any issues it might have before it leaves the ground. They work in shifts to conduct maintenance work before and after a flight.

Aviation Machinists

They are responsible for operating a variety of machines and tools. They also work as precision instrument makers who fabricate, modify or repair mechanical devices and apply their knowledge of mechanics in machining procedures.

Aviation Maintenance Inspector

Also known as Aviation Safety Inspectors, they use their technical skills to inspect an aircraft and confirm if it meets the regulations of the European Aviation Safety Agency (EASA) or local authorities. Their primary responsibilities include verifying the competency of the pilot and crew, issuing certificates of airworthiness and evaluating the maintenance procedures.

Licensed Aircraft Engineer

One primary task and duties include inspections to determine the airworthiness of aircrafts, testing engines of any malfunction and verification after an abnormality has been rectified.

Flight Operations Engineer

The nature of duties, to identify, derive, develop, and maintain Mission Systems and Flight Operations requirements, including traceability and verification and validation approach, necessary to implement a design that meets objective. Define the flight plan, operations concept, and designs that enable highly effective and labour-efficient real-time spacecraft and ground system operation, systems performance assessment and inter-team communication and coordination.

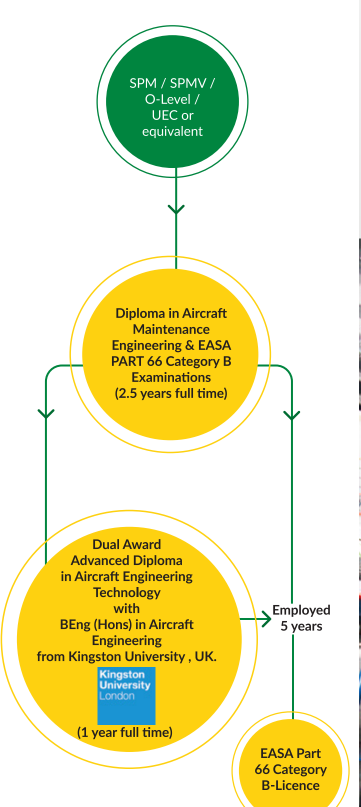
Aircraft Project Engineer

Aircraft Project Engineers manage teams throughout the entire span of a project which is technical or involves engineering. They ensure the design, consistency and functionality of a project throughout its entire process. They prepare, schedule, coordinate and monitor all assigned projects and communicate during daily interactions with clients to interpret requirements and needs.

Aircraft Planning Engineer

Responsible for the profitable operation of large, mega projects. Coordinate with project managers to successfully deliver projects to clients, and to ensures project management systems are maintained up-to-date and accurate, perform design, development, and/or analysis to support assigned projects.

ACADEMIC PROGRESSION



OTHER CAREERS OPTIONS

Materials Planning Engineer

This role involves working for aircraft manufacturers where you would procure parts, equipment, tools and consumables required for operations and support activities. You would also be involved in ensuring good quality, pricing and overall service.

Technical Sales Engineer

With knowledge in aircraft maintenance, aircraft manufacturers and airlines would look for individuals to be involved in their sales and marketing activities. Graduates would be able to bring their technical knwoledge into the role.



ENTRY REQUIREMENTS

Diploma in Aircraft Maintenance Engineering JPT/BPP(R3/525/4/0020)09/27, (MQA/A8305)

SPM/SPMV/O-Level	3Cs including Maths and 1 Science/Technical/Vocational subject AND pass English
UEC	3Bs including Maths and 1 Science/Technical/Vocational subject AND pass English
Vocational/Technical Certificate (MQF Level 3)	CGPA 2.00 AND 1 year's working experience in a related filed or completed 1 semester of academic enhancement programme
Certificate in Engineering Technology (MQF Level 3)	CGPA 2.00

English Requirements* (For International Students)

MUET	3
IELTS	5.0
TOEFL	500 (PBT) / 61 (iBT)
Pearson	36

^{*}International students with qualifications from educational systems where the English language is the primary medium of instruction are exempted from this

International students who do not fulfil the English Language Requirements may join the Intensive English Programme at Nilai University which builds their skills in the language and prepares them for the IELTS examination.

Summative

Programme Module

Core Modules (Common Core)
Mathematics
Physics
Basic Aerodynamics
Aviation Legislation
Materials and Hardware
Human Factors
Core Modules (Discipline Core)
Electrical Fundamentals I
Electrical Fundamentals II
Electronic Fundamentals
Maintenance Practices I
Theory of Flight and Flight Controls
Airframe Structures
Air Conditioning, Cabin Pressurisation and Oxygen Systems
Aircraft Hydraulics and Pneumatics
Turbine Engine and APU
Digital Techniques and Electronic Instrument System
Maintenance Practices II
Aircraft Landing Gears and Brakes
Instrument and Avionics Systems
Aircraft Electrical Systems

Summative .
Final Year Project
Industrial Training
On Job Training
Elective Modules
Engine Lubrication, Fuel and Air Systems
Propeller
Engine Operation and Maintenance
Aircraft Communication System
Aircraft Autoflight System
Aircraft Navigation System
Mata Pelajaran Umum
Penghayatan Etika Dan Peradaban (Malaysians) OR Bahasa Melayu Komunikasi I (International Students)
Food and Culture OR Environment and Development in Malaysia
Co-Curriculum
Graduate Preparatory Course
Academic English with Research
Malay Language (only for Malaysian students

without a credit in SPM BM)

Bahasa Kebangsaan A

ENTRY REQUIREMENTS

Advanced Diploma in Aircraft Engineering Technology (ADAE) JPT/BPP(R2/525/5/0018)04/27, (MQA/FA1380)

	Graduate in Aircraft Maintenance Engineering or the related field with min GCPA 2.00
Diploma (Level 4, MOF) in related field	Pass SPM or equivalent
	A pass in English

English Requirements* (For International Students)

MUET	3
IELTS	5.0
TOEFL	500 (PBT) / 61 (iBT)
Pearson	36

^{*}International students with qualifications from educational systems where the English language is the primary medium of instruction are exempted from this

International students who do not fulfil the English Language Requirements may join the Intensive English Programme at Nilai University which builds their skills in the language and prepares them for the IELTS examination.

Programme Module

Core
Research Methods and Design
Aerospace Technology I
Aerospace Technology II
Air Transport Economics I
Air Transport Economics II
Aircraft Maintenance Operations I
Aircraft Maintenance Operations II
Aircraft Engineering Individual Project I
Aircraft Engineering Individual Project II
Electives Module
Aviation Safety
Airline and Airport Operations
Air Traffic Management
Mata Pelajaran Umum
Environment and Development in Malaysia OR Food and Culture
Graduate Preparatory Course
Bahasa Melayu Komunikasi or Pengajian Malaysia 2
Bahasa Kebangsaan A
Co-Curriculum

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 nursing programme and not having any of the following medical/physical conditions:

• COLOUR BLINDNESS • HEARING DEFECTS • ASTHMA

GAIN QUALITY EDUCATION AT NILAI UNIVERSITY

All programmes offered at Nilai University observe the strict guidelines of the Malaysian Qualifications Agency (MQA) and Ministry of Higher Education (MOHE). The university, established in 1997 emphasises excellence and thus strives to provide quality education.

Quality Education

Programmes are affordable for students from all walks of life. Lectures are conducted in small groups so that each student can have personalised attention.

Exposure to Diverse Cultures

International students from different countries across the world choose to study at Nilai University. With a student community of diverse backgrounds, the interaction between international and local students encourages sharing, understanding, and acceptance of various cultures.

Co-curricular Activities for Personal Development

Nilai University provides a 'Total Student Experience' with engaging clubs to encourage creativity, networking and active participation in various events. The experience gained can be included in students' portfolio to increase employment opportunities. There are initiatives such as the Mentor-Mentee programme to help new students feel at home and blend in.

Master the English Language

As the university has a multicultural community, students and staff are encouraged to communicate in English with intensive English classes available for those who need it.

SETARA Ranking

SETARA 2017 the survey conducted by the Ministry Malaysian Higher Education, Nilai University obtained a score of 89% under the Teaching Learning criterion. and

This excellent score demonstrates our commitment to providing students with quality teaching and learning expreiences.

Professional Recognition/Industry & Academic Partners







































NILAI UNIVERSITY

Enrichment For Life



Lush Campus

Nilai University has a charming campus with lush greenery surrounding the hostels and lecture halls for an open and relaxed learning environment. Away from the bustling city, you will enjoy a refreshed outlook studying here with your peers.



Peaceful Environment

As a university town, Nilai University knows the importance of a peaceful atmosphere for students to be able to focus on their studies. The university has a spacious layout ideal for students to have an individual study session.



Strategic Location

Nilai University is located in the township of Putra Nilai. Nilai town has all the necessary amenities such as banks, hospitals, malls, eateries and more. The university is easily accessible via the national highway. We are only a 35-minute drive away from the city centre of Kuala Lumpur and 20 minutes drive away from the Kuala Lumpur International Airports. (KLIA 1 & KLIA 2).

Full Campus Facilities

We have facilities catering to recreation and hands-on training to ensure students are well-rounded individuals prepared to enter the professional workforce.

Recreation



Football/Rugby Field



Golf Course*



Swimming Pools*



Gymnasium



Basketball Courts



Sports Focus Centre For Fencing



Indoor Badminton Court



Indoor Sports Centre



Lakeside Recreation Park & Jogging Track



Table Tennis



Tennis Courts



Volleyball Courts

Amenities



International Student Visa Application



Accommodation



Canteen



Shuttle Bus Service



WiFi-enabled campus



Laundrette



Minimart



Muslim Prayer Rooms



ATM



Bookshop



International Student Airport Pick-Up

Learning



Aircraft Hangar



Demonstration Kitchen



Formal Dining Restaurant



Hospitality Training Facilities



Laboratories

- Avionics
- Biology
- Fluid Mechanics
- Chemistry
- Materials and Mechanics
- Analytical

Biotechnology

- CAD and Simulation
- Physics
- Electrical and Electronics



Engineering and Aircraft Maintenance Engineering Workshop



Nursing Skill & Simulation Laboratories



Learning Resource Centre

^{*}At the nearby Nilai Springs Golf and Country Club.

WHAT OUR STUDENTS SAY

"I loved getting my hands dirty as I have been helping out my dad in his workshop. I am always curious to know how things work and the function of each button, lever, plug, rod, nut and bolt. The close links that Nilai University has with major aviation players was also a factor in me choosing to come here. It is vital that students get a chance to learn in real working environments, and I know that promising students get retained. So I intend to seize the opportunity!"

Koh Siew Wern, Diploma in Aircraft Maintenance Engineering "Although girls are still a minority in this field, that shouldn't stop anyone with the inclination and the right attitude from applying. To the lecturers' credit, they do not discriminate and always pick students for projects and class leaders based on their abilities."

Hemammalini Murugan, Diploma in Aircraft Maintenance Engineering

"I want to show that the girls can be just as good, if not better than the guys. Though unable to be a pilot, I still wanted to work with aeroplanes. This programme allows me to do so and carve a lucrative career in the aviation field. Everyone in my estate is very proud of me for trying to become an aeroplanes maintenance engineer."

Nency Philip Selvaraju, Diploma in Aircraft Maintenance Engineering

HOW TO APPLY?

- Choose your programme
- Fill in the online application form ONLY if you want to apply for admission into a programme offered at Nilai University. Confirm your accommodation type in the application (if needed).
- Once we receive your online application form, our educational counsellor will contact you for arrangements to pay the first semester's fees and confirm your accommodation booking (if necessary).
- You may pay for Application Fee, Accommodation Fee and the first semester's fees via our fee payment channels as listed.

Payment method:

Payment at the counter, Ground Floor, Resource Centre, Nilai University Campus

Operating hours:

Monday to Friday from 8:00 am to 4:00 pm

Mode of payment:

- Cash
- Credit Card: Visa, Mastercard and Union Pay only
- Debit Card: MyDebit, Visa/ Mastercard Debit Cards
- Cheque-Payable to "NILAI EDUCATION SDN BHD"
- Online Banking

Payee Name:

Nilai Education Sdn Bhd

Bank Details:

Account No: 2050-5110-000-979 | RHB Bank Berhad







MAP TO NILAI UNIVERSITY









TRAIN ROUTE





FIND US ON:







We are open daily (9:00 am - 5:00 pm) **Closed on Public Holidays**

Nilai University DU032(N) No 1, Persiaran Universiti, Putra Nilai, Bandar Baru Nilai, 71800 Nilai, Negeri Sembilan, Malaysia.

Tel: +606-850 2308 | Email: marketing@nilai.edu.my

Nilai Education Sdn Bhd

Registration No: 199401021536 (307215-P)

All information is correct at the time of printing. Nilai University issues its brochures and other literature only as a general guide to the university's programmes and facilities; they form no part of a contract. The university reserves the right to modify or withdraw any of the content described without notice.

