



WEEKEND & EVENING CLASSES

BACHELOR OF ENGINEERING
TECHNOLOGY (HONS) IN
**AUTOMOTIVE
MAINTENANCE**

ENQUIRIES

UNIVERSITI KUALA LUMPUR
MALAYSIA FRANCE INSTITUTE

Section 14, Jalan Teras Jernang, 43650 Bandar Baru Bangi, Selangor, Malaysia

☎ (603) 8913 2800 📠 (603) 8925 8845

1) AZLI MOHSIN

✉ azlimohsin@unikl.edu.my ☎ (603) 8913 2800

2) KHALINA KAMARUMTHAM

✉ khalina@unikl.edu.my ☎ (603) 2175 4112

FOLLOW US FOR MORE INFORMATION

🌐 www.unikl.edu.my 📷 @uniklofficial

📘 Universiti Kuala Lumpur - Officialpage

**MOHE/ MQA
Approved &
Accredited**



UniKL MFI

JPT/BPP (R/525/6/0056) 06/19 MQA A 9868

BACHELOR OF ENGINEERING TECHNOLOGY (HONS) IN AUTOMOTIVE MAINTENANCE

Weekend classes and Online Forum during Weekdays

OVERVIEW

The Bachelor Degree of Engineering Technology in Automotive Maintenance at UniKL MFI prepares individuals to apply basic engineering principles and technical skills in support of automotive engineers and other automotive technology professionals engaged in developing, automotive manufacturing and testing self-propelled ground vehicles and their systems. Students majoring in Automotive Engineering Technology at UniKL MFI will be exposed to hands-on laboratory experience in automotive engineering processes, mechanical testing, metallurgy, emission and dynamometer testing.

ENTRY REQUIREMENT

Passed Sijil Tinggi Pelajaran Malaysia (STPM) or equivalent with a minimum of at least Grade C (CGPA 2.0) in 3 subjects including Mathematics, a Science subject related and one other subjects AND pass in English at SPM or equivalent

OR

Pass Sijil Tinggi Agama Malaysia (STAM) with at least Jayyid Level and pass English at SPM or equivalent level

OR

Passed Diploma in Engineering / Engineering Technology (Level 4, KKM) in related field from a recognized PPT by the Malaysian Government with minimum CGPA 2.0

OR

Passed Diploma (Level 4, KKM) in the field of Vocational, Science or Technical/related skills and from the recognized PPT by the Malaysian Government with a minimum CGPA of 2.0 and a pass in English at SPM level or equivalent

OR

Pass in Foundation in Science and Technology / Science / Matriculation / Preparatory Program in Science from recognized PPT by the Malaysian Government with minimum CGPA 2.0 including Mathematics and one Science subject INCLUDING a pass in English at SPM or equivalent

OR

Pass in International Baccalaureate (IB) with at least 24/45 points including Mathematics and one Science subject

OR

Passed Higher National Diploma (HND), UK (Level 4, KKM) in related field from recognized PPT by the Malaysian Government with a minimum CGPA of 2.00 and

Other qualifications recognized by the Malaysian Government

POSSESSED A MALAYSIAN UNIVERSITY ENGLISH TEST (MUET) AT LEAST OF BAND 2 OR
AT LEAST MINIMUM IELTS BAND 4.0 OR
HAVE MINIMUM SCORES FOR TOEFL AT LEAST 450 (PBT) or 135 (CBT) or 40 (IBT)

FUNDING OPTIONS

HRDF Claimable

**subject to company levy contribution*

EPF

WITHDRAWAL

PTPTN

**subject to PTPTN approval*

CREDIT CARD

MODULES OFFERED

SEMESTER 1

Automotive Workshop Technology
Autotronic
Fundamental English
Mandarin I
Bahasa Kebangsaan A
Islamic/Moral Studies
Malaysian Studies

SEMESTER 3

Engineering Technology Mathematics I
Pneumatics and Hydraulics
Advance Autotronics
Engineering Science I
Workshop Admin and Management
Diesel Engine Technology

SEMESTER 5

Engineering Technology Mathematics II
Engine Management and Control Technology II
Collision Technology
Introduction Business Account and Finance
Vehicle Standard and Regulation
Innovation Management
Professional English I

SEMESTER 7

Statistical Data Analysis for Engineering Technology Students
Tyre Technology
Vehicle Maintenance and Assessment
Final Year Project II
Elective II

**credit transfer or exemption based on prior learning*

SEMESTER 2

French I
Chassis Technology I
Transmission
Petrol Engine Technology
Engine Management & Control Technology I
Mandarin II

SEMESTER 4

French II
Advance Transmission Technology
Auto Air Conditioning and Climate Control System
Chassis Technology II
Internal Combustion Engine
Engineering Science II
Technopreneurship

SEMESTER 6

Alternative Fuel Vehicle
Automotive Entrepreneurship and Entership Development
Operation Management
Professional English II
Final Year Project II
Elective I

SEMESTER 8

Industrial Training

NOTE :

Elective Subjects I
Fleet Management
Engineering Ethic
Automotive Engineering Drawing

Elective Subjects II
Engine Performance Enhancement
Noise, Vibration and Harshness
Automotive Materials

