Universiti Kuala Lumpur

Xpress

Special Edition

Shape your future at UniKL

Learn all about what UniKL has to offer in this Special Edition of UniKL Xpress.
The employment sector will no longer be known as ‘labour force’ but will be known as ‘talent force’.

If you have a diploma, pursue your bachelor’s degree. If you have a bachelor’s degree, pursue your Masters, PhD and so on.

Build your value and worth in the job market. Be leading industry experts.

_Dato’ Sri Dr Adham Baba, Chairman and Pro Chancellor, Universiti Kuala Lumpur_
CONTENTS

04 MESSAGE FROM THE PRESIDENT
06 BACHELOR PROGRAMMES
20 DIPLOMA PROGRAMMES
34 SPECIAL PROGRAMMES

EDITORIAL BOARD
PATRON
YBHG. PROF. DATO’ DR. MAZLIMAH MOHD SU’UD

ADVISOR
DATO’ AMIR AZHAR IBRAHIM

EDITOR-IN-CHIEF
SHALIEZA RAZAU

WRITER
MOHAMMED ZAMR ANJAR BASHAH

DESIGNER
AIN SYAFIQAH CON/HADI TAHIR

PHOTOGRAPHERS
AOIL AKMAL

PUBLISHED BY:
UNIKL PUBLISHING
UNIVERSITI KUALA LUMPUR,
1016 JALAN SULTAN ISMAIL, 50250 KUALA LUMPUR,
03 2175 4000
03 2175 4001
shalieza@unikl.edu.my
mzamir@unikl.edu.my

PRINTED BY:
NUPRESS SDN BHD
NO 7, JALAN SERI SENTOSA 3,
TAMAN SERI SENTOSA OFF JALAN KLANG LAMA,
58000 WILAYAH PERSEKUTUAN KUALA LUMPUR
Choosing an institute of higher learning to continue your studies is one of the most important steps in your life journey. Either fulfilling your dream, realising your parents’ wishes, or just following societal pressure, the next three or four year of college life would probably define who and what you become.

Your years in college will be spent gaining knowledge, building skills, acquiring experiences and even creating long-lasting relationships, all which will help you achieve your potential to face the future.

MESSAGE FROM THE PRESIDENT

Universiti Kuala Lumpur is Malaysia’s premier private university in higher technical and vocational training (HTVET). We are the biggest IPTA in the country in terms of enrolment, with total students’ number amounting to more than 24,000. With the concept of ‘One Institute, One Specialisation’, we have 12 campuses strategically located all over the country, with each branch institutes offering various foundation, diploma, undergraduate and postgraduate programmes.

At UniKL, the nature of study is such that 60%-70% of your time will be spent on practical, hands-on training. Our TVET approach covers a wide spectrum of industries from medical health, aviation, business, information technology and many others. This is the key difference in ensuring that our curriculum matches the industrial needs to produce job-ready graduates. Our curriculum based on industry requirements and hands-on nature is the defining difference between us, a Higher Technical and Vocational Education and Training or HTVET university.
The philosophy of the university is to offer programmes that will enable our graduates to secure and perform in their future career. The whole model of UniKL education is meant to train our graduates, who are the future workforce of the industry. We believe that with this philosophy, it is very important for us to ensure anything that we do is related to the global industry.

Supported by state-of-the-art facilities, teaching and learning aids, laboratories, resource centres, hostels including premier accommodations, UniKL is committed in providing excellence in every facet of a student’s life. UniKL’s teaching and learning facilities are equipped with the latest technologies to reflect industry-standard environment. This is to ensure that our students live their campus lifestyle to the fullest and they are ready to face the fast-paced and ever-changing working world upon graduation.

Besides offering high value foundation, diploma, degree and postgraduate programmes, UniKL also offers customised programmes to fulfil the demands of the intellectual community today. Through programmes like Flexi Learn and APEL, working adults are able to develop and transform towards a successful and sustainable competitive advantage in their careers.

Through our International programmes meanwhile, explore the experience of studying or working abroad with over 100 mobility partners/institutions network worldwide. Open your mind to infinite possibilities through our global classroom including in countries like France, Germany, Spain, Korea and many more.

Our goal is to help you pursue your own individual dreams and realise your potential as educated citizens. We welcome you to UniKL and encourage you to take advantage of all it has to offer.
Bachelor Programmes

Foundation/Matriculation/Diploma or other equivalent qualifications recognised by the Malaysian Government are welcomed to enhance your career prospect by joining our Bachelor’s programme. UniKL’s education model is designed to produce graduates who are globally competent, having been nurtured to live up to societal and occupational demands. Our HTVET model also emphasises strong connection with relevant industries and organisations. This symbiotic and dynamic relationship between academia and industry adds value to our integrated application-oriented curriculum. It provides a fertile ground to produce self-reliant, creative and innovative graduates who are able to contribute to, and reap the benefits of an innovation-driven high-income nation.
PUT YOUR CAREER ON A
HIGH SPEED TRACK

Trained by railway specialist utilising actual railway equipment and facilities at UniKL, your high speed career in rail industry begins here:

- **Bachelor of Engineering Technology (Hons.) in Electromechanical System**
  Conducted at UniKL MFI campus in Bangi
  [JPT599] 01/21, 06/21, 07/21
  MQA: A3298

- **Bachelor of Technology Management (Hons.)**
  Conducted at UniKL IPROM campus in Cheras
  [JPT599] 01/21, 06/21
  MQA: A3298

- **Diploma of Engineering Technology in Electrical and Electronics**
  Conducted at UniKL BMI campus in Gombak
  [MY087] 01/21, 06/21
  MQA: A10137
Education at UniKL BMI equips graduates with the fundamental knowledge, skills and attitude for a career in the field of electrical, electronics, telecommunication and medical electronics engineering technology. Our academic programmes integrates technology-driven curriculum, innovative learning approach and industry-based facilities, producing uniquely qualified graduates for future industrial digitalisation.

Our alumni are highly sought after and are spread across various industries and business sectors locally and globally. Together, we will transform and electrify your future!

- **Bachelor of Engineering with Honours (Electrical)**
  - Code: 51313

- **Bachelor of Engineering Technology (Hons.) in Electrical**
  - Code: 51313

- **Bachelor of Engineering Technology (Hons.) in Electronics**
  - Code: 51313

- **Bachelor of Engineering Technology (Hons.) in Telecommunication**
  - Code: 51313

- **Bachelor of Engineering Technology (Hons.) in Medical Electronics**
  - Code: 51313
Universiti Kuala Lumpur Business School (UniKL Business School) was established in 2008 to pursue the university’s vision to be the premier entrepreneurial technical university. Its core mission is to train and mould managers and leaders who are capable of pursuing entrepreneurial ventures across industries. It complements the other institutes and colleges which provide technical fields of study through its offerings of postgraduate and undergraduate programmes in Business Administration, Accounting, Islamic Finance Marketing and Retail Management.

- **Bachelor of Business Administration (Hons.) in Management and Entrepreneurship**
  [Link](#)

- **Bachelor of Business Administration (Hons.) in Islamic Finance**
  [Link](#)

- **Bachelor of Business Administration in Marketing (Hons.)**
  [Link](#)

- **Bachelor of Business Administration (Hons.) in International Business**
  [Link](#)

- **Bachelor in Accounting (Hons.)**
  [Link](#)
SCREEn YOUR FUTURE, 
DIAGNOSE YOUR CAREER

From running laboratory tests to learning how to diagnose diseases, and monitoring the environmental well-being, the programmes offered at UniKL MESTECH provide knowledge and skills in Allied Health Sciences field.

UniKL MESTECH aspires to become the premier institution in healthcare screening and environmental health study. The training provided in our Biomedical Science and Environmental Health programmes ensure the graduates are prepared to serve the community and protect the environment we are living in, and become leading experts of tomorrow.

- Bachelor of Biomedical Science (Hons)
- Bachelor of Medical Science Technology (Hons) in Environment Healthcare

Unikl Institute of Medical Science Technology (UniKL MESTECH) 
Programs offered at UniKL IPROM combine theoretical and hands-on learning approach to produce graduates with exemplary aesthetic, analytical and manufacturing skills. Equipped with advanced manufacturing machines and up-to-date design and manufacturing software, UniKL IPROM develops students to seamlessly adapt to the industrial environment. The programmes are designed to enable graduates to become future talent force and entrepreneurs to fulfill the call of Malaysian vision TN2050.

- Bachelor of Engineering Technology (Hons.) in Tool and Die
- Bachelor of Engineering Technology (Hons.) in Product Design
- Bachelor of Engineering Technology (Hons.) in Business Management
- Bachelor of Engineering Technology (Hons.) in Industrial Design
- Bachelor of Engineering Technology (Hons.) in Manufacturing Systems
- Bachelor of Technology Management (Hons.)

Unikl Malaysia Italy Design Institute (UniKL MIDI),
Level G-2nd 119, Jalan 7/91, Taman Shamelin Parkasa, Cheras, 86100 Kuala Lumpur.
MALAYSIA FRANCE INSTITUTE
(UniKL MFI)

ZOOMING THROUGH WITH FRENCH FORMULA

Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI) inspires to produce future engineering technologists with French Essences. We vow to be the leader in the engineering technology revolution where impossible is made possible through creativity and innovation. We are dedicated in providing education based on industrial technology in automation, mechanical manufacturing and maintenance. Our campus is equipped with industrial related equipment which enhances our students learning experience of industrial job related tasks. We specialise in Industrial Technology in Automation (Robotic, Electrical, Mechatronics and Electromechanical), and Mechanical (Heating and Air-Conditioning Ventilation, Automotive, Machine Manufacturing, Welding, Metal Fabrication and Mechanical Engineering). Our Industrialshipmanship programme and international students exchange Mobility programme help nurture students who are ready to face the real working world.

- **Bachelor of Engineering Technology (Hons.) In**
  - Industrial Automation and Robotics [JPT(B)5(12/02/005-007) 09/22; MGA A 8325]
  - Air Conditioning and Industrial Refrigeration [JPT(B)5(12/02/005-007) 09/22; MGA A 8325]
  - Mechatronics [JPT(B)5(12/02/005-007) 09/22; MGA A 7036]
  - Welding and Quality Inspection [JPT(B)5(12/02/005-007) 09/22; MGA A 7036]
  - Machine Tools Manufacturing [JPT(B)5(12/02/005-007) 09/22; MGA A 7036]
  - Automotive Maintenance [JPT(B)5(12/02/005-007) 09/22; MGA A 7036]
  - Electromechanical System [JPT(B)5(12/02/005-007) 09/22; MGA A 7036]

- **Bachelor of Engineering with Honours (Mechanical) [JPT(B)5(12/02/005-007) 09/22; MGA A 7036]**
Unikl Malaysian Institute of Aviation Technology (Unikl MIAT) is the nation's premier aviation training institution established in 1997 via a collaborative effort between MARA and Northrop-Rice, a technology provider from USA and was initially known as MARA-Northrop Rice Institute.

Unikl MIAT became the first Maintenance Training Organisation (MTO) to be recognised by the Department of Civil Aviation and later by Frost and Sullivan as the Asia Pacific Aviation Workforce Development 2008. We are an award winner of Aviation Human Resource Development for Asia Pacific by a reputable global consulting firm, Frost and Sullivan.

With world-class infrastructures, state-of-the-art facilities including live workshops and hangars highly trained and multi-skilled teaching personnel and a comprehensive training institute, complying with international technical standard and industry requirement, Unikl MIAT graduates are well prepared to meet the demand of current and future aircraft maintenance technology.

- Bachelor of Aircraft Engineering Technology (Hons.) in Mechanical
  JPNB2 (B2225256016) 01/21, MGA A 7384
- Bachelor of Aviation Management (Hons.)
  JPNB2 (B2235560360) 10/18, MGA A 9225
- Bachelor of Aircraft Engineering Technology (Hons.) in Avionics
  JPNB2 (B2235560664) 07/16, MGA A 1046
- Aircraft Maintenance Licence Programme – EASA Part 66
  JPNB2 (RA 11115) 11/20, MGA A 11113
Univestiti Kuala Lumpur Malaysian Institute of Chemical & Bioengineering Technology (UniKL MICET) is Malaysia’s largest chemical engineering technology education based campus. It is equipped with facilities in the field of chemical engineering technology including 43 state-of-the-art laboratories catering to our specialisation fields comprising Polymer, Environment, Bioprocess, Process and Food. From the experimental to the theoretical, our programmes will expose you to a comprehensive curriculum in the chemical engineering technology.

- **Bachelor of Engineering with Honours (Chemical)**
- **Bachelor of Engineering Technology (Hons.) in Bioprocess**
- **Bachelor of Chemical Engineering Technology (Hons.) in Process**
- **Bachelor of Chemical Engineering Technology (Hons.) in Environment**
- **Bachelor of Chemical Engineering Technology (Hons.) in Polymer**
- **Bachelor of Chemical Engineering Technology (Hons.) in Bioprocess**
- **Bachelor of Chemical Engineering Technology (Hons.) in Food**
As the pioneer IT school in Malaysia, UniKL MIIT graduates are highly demanded by industries due to its unique curriculum design which caters to the need of the industry such as Creative Multimedia, Animation, Information Systems, Cyber Security, Software Engineering, Computer Engineering and Computer Network. Located at the heart of Kuala Lumpur, UniKL MIIT provides a conducive learning environment which encourages the development of technical competency, skills and students’ creativities with a global exposure.

- Bachelor of Engineering Technology (Hons.) in
  - Networking Systems  JF110P (21/3H4/60/40) 12/16, MGA A 2107
  - Computer Systems  JF110P (21/3H4/60/40) 11/21, MGA A 2388

- Bachelor of Information Technology (Hons.) in
  - Software Engineering  JF110P (21/2H4/60/40) 5/21, MGA A 5007
  - Computer System Security  JF110P (21/2H4/60/40) 11/12, MGA A2398

- Bachelor of Multimedia Technology (Hons.) in
  - Interactive Multimedia Design  JF110P (21/2H3/60/30) 6/21, MGA A 6007
  - Computer Animation  JF110P (21/2H3/60/30) 11/21, MGA A2386

- Bachelor of Business Technology (Hons.) in Computer Entrepreneurial Management
  JF110P (21/3H2/60/20) 11/21, MGA A 7207
UniKL MIMET offers industry specific maritime engineering technology programmes aimed at producing highly competent personnel for the global marine and maritime industry. UniKL MIMET’s programmes are also recognized/accredited by international professional bodies and regulatory body namely IMarEST, RINA, CILT and Jabatan Laut Malaysia. Courses offered are in the fields of Naval Architecture, Marine Engineering, Marine Electrical & Electronics as well as Maritime Management. Our programmes uniquely integrate theoretical teaching with practical applications, giving students real-world application and exposure.

- **Bachelor of Engineering Technology (Hons.) in Naval Architecture and Shipbuilding**  
  [tram/102/19/002]  
- **Bachelor of Engineering Technology (Hons.) in Marine Engineering**  
  [tram/102/19/002]  
- **Bachelor of Engineering Technology (Hons.) in Marine Electrical & Electronics**  
  [tram/102/19/002]  
- **Bachelor of Maritime Operations (Hons.)**  
  [tram/102/19/002]
Universiti Kuala Lumpur Malaysian Institute of Industrial Technology (UniKL MITEC) offers prospective students far more than just a qualification but valuable learning experience. The cutting edge training equipment and syllabus are specially designed to fulfill the demands of the future career.

Strategically located in the centre of industrial area and near to Johor Bahru city centre and Singapore checkpoint access, the campus offers diversity of urban and fascinating environment which enhances students' lifestyle and activities.

- Bachelor of Engineering Technology (Hons.) in Quality Engineering
- Bachelor of Engineering Technology (Hons.) in Instrumentation & Control Engineering
- Bachelor of Engineering Technology (Hons.) in Facilities Maintenance Engineering
- Bachelor of Industrial Logistics (Hons.)
Universiti Kuala Lumpur Malaysian Spanish Institute (UniKL MSI) was established in response to the demand of the mechanical, manufacturing and mechatronics industry and it encompasses the advanced technology in automotive engineering. With a strong collaboration between the Malaysian and Spanish government, UniKL MSI offers unique, well-designed Spanish technology programmes which integrates theoretical training and practical applications. Students are also exposed with entrepreneurship, and enriched with soft skills such as leadership, communication, ethics and professionalism, creating holistic and well-rounded individuals who are high in-demand by today’s industries.

- Bachelor of Engineering Technology (Hons.) in Mechanical (Automotive)  
  JPT/2021/02522/JMA/0122, NCGA A 2941
- Bachelor of Engineering Technology (Hons.) in Mechanical Design  
  JPT/2021/02523/JMA/0123, NCGA A 2945
- Bachelor of Mechanical Engineering with Honours  
  JFT/2022/00191/0122, NCGA A 2946
- Bachelor of Engineering Technology (Hons.) in Mechatronics (Automotive)  
  JPT/2022/02524/JMA/0122, NCGA A 3249
- Bachelor of Engineering Technology (Hons.) in Manufacturing (Automotive)  
  JPT/2022/02525/JMA/0122, NCGA A 3340
- Bachelor of Engineering Technology (Hons.) in Applied Electronics  
  JPT/2022/02526/JMA/0122, NCGA A 3449
ROYAL COLLEGE OF MEDICINE PERAK
(UniKL RCMP)

PROFESSIONAL GATEWAY
WITH A ROYAL TOUCH

Our programmes are designed to provide holistic education with the primary objective to transform aspirants to successful healthcare professionals and scientists with altruistic and compassionate leadership qualities. Through our uniquely designed integrated curriculum enhanced by the underlying principles of Social, Physical, Intellectual, Career, Emotional and Spiritual (SPICES) elements necessary for a successful and fulfilling life.

- Bachelor of Medicine and Bachelor of Surgery (MBBS Universiti Kuala Lumpur)
- Bachelor of Pharmacy (Hons.)
- Bachelor of Science (Hons.) in Pharmaceutical Technology
- Bachelor of Science Nursing (Hons.)

Apply now to enjoy acceptance fees waiver when you register.
Diploma Programmes

SPM, Vocational and Technical certificate and O-Level holders and other equivalent qualifications recognised by the Malaysian government are welcomed to join our diploma programmes. UniKL diploma programmes are uniquely designed in order to develop independent, creative, and innovative-thinking students. Our academic programmes are embedded with professional certification, industrialmship, and entrepreneurship elements, giving graduates added value in the job market. This HTVET model adopted by UniKL ensures that our students have a balanced approach to theoretical and hands-on knowledge upon the completion of their study. This is essential as they develop skills and behaviors critical to their respective industries.
UniKL MICET

THE RIGHT CHEMISTRY FOR SUCCESS

DIPLOMA IN CHEMICAL ENGINEERING TECHNOLOGY (PROCESS)
DIPLOMA IN CHEMICAL ENGINEERING TECHNOLOGY (ENVIRONMENT)
DIPLOMA IN CHEMICAL ENGINEERING TECHNOLOGY (FOOD)
DIPLOMA IN CHEMICAL ENGINEERING TECHNOLOGY (BIOPROCESS)
DIPLOMA IN CHEMICAL ENGINEERING TECHNOLOGY (POLYMER)

UniKL Malaysian Institute of Chemical and Bioengineering Technology (UniKL MICET)
Lot 1988, Kawasan Perindustrian Bandar Vandoor,
Taman Namas, 78000 Aklah Gajah, Melaka.

Hotline: 1800 608 817
marketing@unikl.edu.my
Online Application
www.unikl.edu.my
BYTE THE GLOBAL EXPERIENCE

DIPLOMA IN ANIMATION

DIPLOMA IN MULTIMEDIA

FOUNDATION IN SCIENCE AND TECHNOLOGY FOR KOREAN UNIVERSITY

UniKL Malaysian Institute of Information Technology (UniKL MIIT),
1016, Jalan Sultan Ismail, Kuala Lumpur, Malaysia

Hotline: 020 068 877
marketing@unikl.edu.my
www.unikl.edu.my
UniKL MIDI

DESIGN YOUR FUTURE HERE

One-stop engineering technology education provides integrating design, manufacturing and business management.

State of the art facilities and software embracing latest technology.

Strategically located within the central business district of Kuala Lumpur and easily accessible thru all major modes of transport.

Programmes are embedded with current industry-based curriculum and professional recognition.

Graduates are market ready, equipped with extensive hands-on skills.

FOUNDATION IN SCIENCE AND TECHNOLOGY
UniKL BMI

POWER YOUR FUTURE
THE BRITISH WAY

DIPLOMA OF ENGINEERING TECHNOLOGY IN ELECTRICAL AND ELECTRONICS

UniKL British Malaysian Institute (UniKL BMI)
Batu 8, Jalan Sungai Pusu, 53100 Gombak, Selangor

Hotline: 1800 888 177  marketing@unikl.edu.my  Online Application www.unikl.edu.my
ZOOMING THROUGH
WITH FRENCH FORMULA

Specialisation in Automation, Mechanical & Maintenance
French Technology and Collaboration
State of the arts equipment and labs with industrial requirement
Real Hands on and experiential learning elements in teaching and learning
Approved Training Centre status with embedded Professional Certification

DIPLOMA OF ENGINEERING TECHNOLOGY IN WELDING
DIPLOMA OF ENGINEERING TECHNOLOGY IN AIR CONDITIONING AND REFRIGERATION
DIPLOMA OF ENGINEERING TECHNOLOGY IN AUTOMOTIVE MAINTENANCE
FOUNDATION IN PRE-FRANCE UNIVERSITY
FOUNDATION IN POLITICAL SCIENCE AND BUSINESS MANAGEMENT FOR FRENCH UNIVERSITIES

UniKL Malaysia France Institute (UniKL MFI),
Section 14, Jalan Teras, Lemang 43650 Bandar Baru Bangi, Selangor

Hotline: +606 888 1177
marketing@unikl.edu.my
www.unikl.edu.my
ASIA RAIL CENTRE

PUT YOUR CAREER ON A HIGH SPEED TRACK

DIPLOMA OF ENGINEERING TECHNOLOGY IN ELECTRICAL AND ELECTRONICS (CONDUCTED AT UNIKL BMI CAMPUS IN GOMBAK)
UnivKL MESTECH

SCREEN YOUR FUTURE, DIAGNOSE YOUR CAREER

Programmes accredited by International Body (IBMS & CIEH, UK)

Hands-on practical skills with industrial exposure

Diploma in Medical Assistant

Diploma of Medical Laboratory Technology

Diploma of Medical Science Technology in Environment Health Science

Easy access to public transport such as Kajang MRT and Komuter
SAILING AHEAD WITH EXCELLENCE

DIPLOMA OF ENGINEERING TECHNOLOGY IN SHIP CONSTRUCTION AND MAINTENANCE

DIPLOMA OF ENGINEERING TECHNOLOGY IN SHIP DESIGN

DIPLOMA OF ENGINEERING TECHNOLOGY IN MARINE ENGINEERING

DIPLOMA OF ENGINEERING TECHNOLOGY IN ELECTRICAL AND ELECTRONIC (MARINE)

UniKL Malaysian Institute of Marine Engineering Technology (UniKL MIMET),
Bandar Teknologi Maritim, Jalan Pantai Remis, 32200 Sitiawan, Perak

Univeristi Kuala Lumpur D00117M
PROFESSIONAL GATEWAY WITH A ROYAL TOUCH

- Programmes are recognised by professionals’ bodies
- Hands-on experience in teaching hospital
- International academics
- Teaching hospital within the campus
- Taught by highly experienced clinicians
- Excellent teaching and learning facilities

DIPLOMA IN NURSING
IP/BDP 2/12/11/610/2018, MQA A 6325

DIPLOMA IN PHARMACY
IP/BDP 2/12/11/2043/2019, MQA A 10349

DIPLOMA IN MEDICAL IMAGING (RADIOGRAPHY)
IP/BDP 2/12/11/2041/2019, MQA A 6126

DIPLOMA IN PHYSIOTHERAPY
IP/BDP 2/12/11/2040/2019, MQA A 9399

FOUNDATION IN MEDICAL SCIENCES
IP/BDP 4/12/11/2137/2018, MQA FSK 8678

UniKL Royal College of Medicine Perak (UniKL RCMP)
No.3 Jalan Georgetown, 30450 Ipoh, Perak

Hotline: 1800 888 177
marketing@unikl.edu.my
Online Application www.unikl.edu.my
TRANSPORTING YOUR DREAMS TO REALITY

Diploma of Engineering Technology in Quality Engineering

Diploma in Industrial Logistics

UniKL Malaysian Institute of Industrial Technology (UniKL MITEC)
Jalan Pendidikan Sinaran 8m, Bandar Seri Alam, 81730 Masai, Johor

Contact: 1300 888 177
marketing@unikl.edu.my
Online Application www.unikl.edu.my
GEARING UP WITH SPANISH TECHNOLOGY

DIPLOMA OF ENGINEERING TECHNOLOGY IN MECHANICAL DESIGN & DEVELOPMENT
DIPLOMA OF ENGINEERING TECHNOLOGY IN AUTOMATED REGULATION AND CONTROL
DIPLOMA OF ENGINEERING TECHNOLOGY IN ELECTROMECHANICAL INSTALLATION & MAINTENANCE
FOUNDATION IN ENGINEERING FOR SPANISH UNIVERSITIES

UniKL Malaysia Spanish Institute (UniKL MSI)
Eco Park, 43000, Kulai, Johor

Phone: +600 088 9447
marketing@unikl.edu.my
www.unikl.edu.my
UniKL MIAT

FLYING HIGH IN THE OPEN SKY

Approved Training Organisation (ATC) by CAAM & EASA
Hands on element of teaching and learning
Actual aircraft component training aids
Real aircraft for training
Compass located near Airport
Hangars facility able to lift wide body aircraft
Industries in the campus

DIPLOMA OF ENGINEERING TECHNOLOGY IN AEROPLANE MAINTENANCE
DIPLOMA OF ENGINEERING TECHNOLOGY IN HELICOPTER MAINTENANCE
DIPLOMA OF ENGINEERING TECHNOLOGY IN AVIONICS MAINTENANCE
PRE-RUSSIAN UNIVERSITY ENGINEERING PROGRAMME

UniKL Malaysian Institute of Aviation Technology (UniKL MIAT), Jalalan Jenderam Hulu, Kompung Jenderam Hulu, 43500 Seputeh, Selangor

Tel: 03-8068 1177  marketing@unikl.edu.my  Online Application www.unikl.edu.my
ENJOY ACCEPTANCE FEES WAIVER WHEN YOU REGISTER IN OUR BACHELOR & DIPLOMA PROGRAMMES

Financial assistance will be arranged for those eligible

EDUCATION FINANCING OPTIONS

- MARA Study Loan
- KWSP Education Withdrawal
- PTPTN
- Tengku Abdullah Scholarship and Other Foundations
- Discounts and Installment Scheme
- MARA - Bank Smart Partnership Programme

For more information please contact:

Hotline: 1800 888 177
Online Application: www.uniki.edu.my
Special Programmes

UniKL Programmes and courses are designed to meet your career aspirations and fulfils the requirements of future employers. Explore our wide range of undergraduate, postgraduate, professional programmes and specialised programmes in this special edition of UniKL Xpress.
UniKL’s HANDS-ON LEARNING MODEL

Our hands-on nature and curriculum based on industry requirements as well as a balanced approach between theory, fundamental and practical approach is the defining difference of UniKL as Higher Technical and Vocational Education and Training or HTVET provider. UniKL’s practice-oriented teaching strategy requires our student to apply their knowledge rather than just memorising them. Through our UniKL HTVET APPROACH, we mould produce market-ready graduates by:

- Emphasizing the application of knowledge through hands-on training and industrialmanship;
- Focusing on the study of technologies and related sciences across industries;
- Developing curriculum based on occupational needs;
- Balancing technical knowledge and aptitude with soft-skills to develop attitudes; and
- Promoting entrepreneurialism and innovativeness.
FAST TRACK TO UniKL DEGREE PROGRAMMES

FOUNDATION STUDIES

UniKL’s foundation programmes aims to prepare the students to succeed in a competitive university environment. With a solid engineering base with a carefully designed curriculum, students are exposed to a hands-on mode of training which will enable them to acquire good understanding of the aesthetic, analytical and manufacturing skills, all essential attributes to be successful in the science, engineering and technology field.

FOUNDATION IN SCIENCE & TECHNOLOGY
The Foundation in Science and Technology programme is designed for local and international students who are keen to pursue their undergraduate studies at Universiti Kuala Lumpur in the field of engineering, engineering technology, chemical engineering, information technology, multimedia and business engineering programmes.

FOUNDATION IN BUSINESS
Foundation in Business is specially designed to prepare the students for entry into the first year Bachelor Programme at Universiti Kuala Lumpur Business School (UiBUs) majoring in Business, International Business, Marketing, Islamic Finance and Accounting.

FOUNDATION IN SCIENCE
Foundation in Science (FSo) is specially designed to prepare the excellence students for entry into the first year Bachelor Programme at Universiti Kuala Lumpur majoring in Engineering, Medical and Pharmacy.

FOUNDATION IN MEDICAL SCIENCES
Foundation in Medical Sciences is a programme specially designed to prepare students to enter bachelor’s degree courses in medicine and health sciences. The programme aspires to produce students who are knowledgeable and competent in medical sciences. It will equip students with knowledge and skills needed for a brighter career pathway and at the same time instill self-management skills and help to mold the characteristics needed for their future career in the medical field.
Unikl’s effort towards internationalisation started through our Pre-Foreign Programmes. Unikl students have an unlimited opportunity to continue studying in prestigious partner institutes in France, Spain, Russia and Korea through our Pre-France, Pre-Spain, Pre-Russia, and Pre-Korea Foundation programmes. Programmes offered including engineering, political science and business management as well as IT and Technology.
UniKL’s undergraduate programmes are all niche programmes, embedded with professional certification by recognised professional bodies. For example, UniKL Malaysian Institute of Industrial Technology (UniKL MITEC) has been recognized by the Chartered Institute of Logistics and Transport (CILT). Also, UniKL Malaysian Institute of Aviation Technology (UniKL MIAAT) has been approved as the Maintenance and Training Organisation – Part 147 by the European Aviation Safety Agency (EASA), emerging as the first university in the Asia Pacific region to receive the highly reputable recognition. UniKL’s engineering technology students will also be registered as Engineering Technologist with the Board of Engineering Malaysia (BEM) once they graduate. These professional certification and recognition by renowned world and local professional bodies ensures UniKL graduates holds a competitive advantage in the job market.
UniKL’s Ulul Albab programme provides an integrated, holistic, and balanced programme fulfilling the spiritual, moral, intellectual and ethical values of Islam. Students are modelled through the teaching of the Quran and Sunnah of the Prophet Muhammad SAW.

The Huffaz Professional Programme was introduced in line with the UniKL’s intention to provide a platform for Tahfiz students who are interested in pursuing engineering technology and medical science studies while maintaining and continuing their memorisation. It targets mainly Tahfiz students from MPRSUiul Albab, SMKA as well as maahad tahfiz or religious schools nationwide.

Ulul Albab students will not only graduate with a degree or diploma after completing their academic programme, they will also receive Malaysian Tahfiz Certification and JAKIM Tahfiz Certification after following the full Ulul Albab module. The Ulul Albab Module is developed and is under the purview of Darul Quran, a body under Jabatan Kemajuan Islam Malaysia.
MOBILITY PROGRAMMES

At UniKL, we are committed in promoting the development of a global mindset and perspective. UniKL’s International Student Mobility Programme offers opportunities for staff and students of UniKL to be attached to other foreign universities around the world. The exposure to cross cultural environment will enable one to see the world in different angle and a wider spectrum. With this experience, graduates will be able to address challenges in a creative and innovative approach, being able to adapt to different cultures and understand the global society at large.

INTERNATIONAL STUDENT EXCHANGE MOBILITY PROGRAMME (ISEM)
ISEM consists of Inbound and Outbound programmes where it exposes our students to the best of international community, cultures and practices beyond our shores. The Inbound programme is for international student wishing to study for one or two semesters at any of our campuses nationwide and to experience the best that UniKL and Malaysia, has to offer.

ERASMUS+
Erasmus+ is the European Union’s programme to support education, training, youth and sport in Europe. Through ERASMUS+, it provides opportunities for you to study, train, gain experience or even volunteer abroad.

SHORT TERM MOBILITY PROGRAMME
The UniKL Customized Short – is a short term mobility programme abroad can range from two weeks to months. It provides academic/ non – academic staffs and students meaningful educational and cultural experiences different from their own.
Fancy studying for an Australian degree but the cost seems just too high?

Join UniKL's transfer degree programme and:

- Have the flexibility to acquire a degree qualification that is awarded by a foreign university
- Enjoy substantial cost savings in acquiring a foreign degree qualification as you will spend the first one to two years studying at UniKL
- Have a wide option of Australian universities and courses in Engineering Technology and Commerce
- Experience learning and life as an undergraduate abroad for half the cost.
APEL (Accreditation of Prior Experiential Learning) is a systematic process which involves the IDENTIFICATION, DOCUMENTATION, and ASSESSMENT of prior experience related to a study programme.

The APEL process involves the assessment of prior experience which are related to a study programme achieved through learning and training; life & work experiences; community services and hobbies acquired through formal, non-formal, and informal means. Among the benefits of APEL:

- Reduce time and cost for completing a study programme
- Increase access and widen participation for non-conventional learners
- Increase mobility and employability
FLEXI LEARN

Enrich your personal and professional growth through UniKL’s Flexi Learn Classes Degree and Master Programmes for working adults.

With the right blend of continuous learning tradition, you will be able to develop, transform and mature towards a successful and sustainable competitive advantage in your careers.

Are you looking towards advancing your qualification, improving your career prospect and enriching your personal growth but just can’t afford the time? Fret not.

UniKL now offers the ‘Flexilearn’ Degree and Master Programmes which are designed to deliver an enriching education experience but with the flexibility to cater to the busy lifestyle of a working adult.

The programmes modular approach allows you flexibility in attending classes. All our programmes are led by recognised academic and industry professionals and are embedded with Professional Qualification which will help transform your personal and professional capacity. Prior academic qualification and working experience may also be taken into account to reduce the study period.
WHERE KNOWLEDGE IS APPLIED AND DREAMS REALISED

Tackling Global Challenges Through World Class Education

www.unikl.edu.my

UNIVERSITI KUALA LUMPUR
1016, Jalan Sultan Ismail, 50250 Kuala Lumpur.