Learn all about what UniKL has to offer in this Special Edition of UniKL Xpress.
UNIVERSITI KUALA LUMPUR AND YOU
TOGETHER
REALISING OUR DREAM
TOGETHER
EXPLORING THE FUTURE OF TECHNOLOGY
TOGETHER
NURTURING COMPETENCIES FOR CAREER
ON LAND, ON THE SEA
AND EVEN IN THE SKY
TOGETHER
BECOMING EXPERTS AND INDUSTRY LEADERS
WE ARE UNIKL
WAITING FOR YOU HERE
CONTENTS

04  MESSAGE FROM THE PRESIDENT
06  IT | MULTIMEDIA & ANIMATION
08  MEDICINE & PHARMACY | MEDICAL SCIENCE TECHNOLOGY
12  CHEMICAL & BIOENGINEERING TECHNOLOGY
14  ELECTRICAL | MECHANICAL | AUTOMATION & AUTOMOTIVE TECHNOLOGY
20  DESIGN | MANUFACTURING | QUALITY | LOGISTICS & TECHNOLOGY MANAGEMENT
24  AVIATION | MARINE | RAILWAY TECHNOLOGY
30  ACCOUNTING | FINANCE | MARKETING & BUSINESS ADMINISTRATION
32  SPECIAL PROGRAMMES

EDITORIAL BOARD

PATRON
YBhg. Prof. Dato’ Dr. Mazliham Mohd Su’ud

ADVISOR
YH. Dato’ Amir Azhar Ibrahin

EDITORS-IN-CHIEF
Shalieza Razali

EDITOR
Fazil Mahmud

WRITER
Shahabudin Jurimi

DESIGNER
Asyraf Suhami

PHOTOGRAPHERS
Adil Akmal

WE4ASIA CHAMPION
Assoc. Prof. Dr. Cordelia Mason

COVER PHOTO
Kamarulzaman Ithnain

PUBLISHED BY:
UNIVERSITI KUALA LUMPUR,
1016 JALAN SULTAN ISMAIL,
50250 KUALA LUMPUR.

PRINTED BY:
NO 7, JALAN SERI SENTOSA 3,
TANAH SERI SENTOSA OFF. JALAN KLANG LAMA,
56000 WILAYAH PERsekutuan KUALA LUMPUR

shalieza@unikl.edu.my  fazil.mahmud@unikl.edu.my
Welcome to UniKL

Choosing the right institute of higher learning when pursuing tertiary education, could be one of the most important steps in your life. Whatever the motive, whether fulfilling your dream or even abiding your parents’ wishes, the three or four years of college life could well define the person you become, and what you make of yourself.

Your college years will be spent gaining knowledge, building skills, acquiring experiences and even creating long-lasting relationships. All of these will help shape and prepare you to face the challenges of the future.

Universiti Kuala Lumpur (UniKL) is Malaysia’s premier private university in higher technical and vocational education and training (HTVET). We are the biggest ‘Government-linked university’ or GLU in the country in terms of enrollment with over 24,000 students. Riding on the concept of ‘One Institute, One Specialisation’, 12 campuses are strategically located nationwide, with each offering various foundation, diploma, undergraduate and postgraduate programmes unique to the individual campus.

The nature of study at UniKL is such that 60-70% of your time will be spent on practical, hands-on training. Our hands-on applies to a wide spectrum of industries ranging from medical health, aviation, business, information technology and more. This is the key in ensuring our curriculum produces job-ready graduates to meet industrial needs. Our curriculum which is designed to meet industry requirements along with the hands-on approach, sets us apart as 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 good employment and perform well in their future career. The UniKL education model trains graduates to be effective future workforce in various industries. We believe, this philosophy will ensure that all we do relates to industries at the global level.
Equipped with state-of-the-art facilities, teaching and learning aids, laboratories, resource centres and hostels, including premier accommodations, UniKL is committed to providing excellence in every facet of a student’s life. UniKL’s teaching and learning facilities are off the latest technologies to reflect industry-standard environment. This ensures our students get the best in campus lifestyle and are prepared to meet the fast pace and evolving working world upon graduation.

Besides offering high-value programmes, UniKL also offers customised programmes to fulfill the demands of the academic community. Through programmes like Flexi Learn and APEL, working adults will be able to develop and transform to gain a successful and sustainable competitive advantage in their careers.

Through our international programmes, you can explore new experiences with a network of over 100 mobility partners/ institutions worldwide. Open your mind to infinite possibilities in our global classrooms that spread across countries like France, Germany, Spain, Korea and others.

Our goal is to help you pursue your dreams and to realise your potential as educated citizens.

We welcome you to UniKL and encourage you to take advantage of all it has to offer.
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.
BYTE THE GLOBAL EXPERIENCE

BACHELOR

- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN
  - Networking Systems
  - Computer Systems
- BACHELOR OF INFORMATION TECHNOLOGY (HONS.) IN
  - Software Engineering
  - Computer System Security
- BACHELOR OF MULTIMEDIA TECHNOLOGY (HONS.) IN
  - Interactive Multimedia Design
  - Computer Animation
- BACHELOR OF BUSINESS TECHNOLOGY (HONS.) IN
  - Computer Entrepreneurial Management

DIPLOMA

- DIPLOMA IN ANIMATION
- DIPLOMA IN MULTIMEDIA
MMEDICINE & PHARMACY
MEDICAL SCIENCE TECHNOLOGY

Programmes are recognised by professionals’ bodies.

International academics

Teaching hospital within the campus

Taught by highly experienced clinicians

Excellent teaching and learning facilities

Hands-on experience in teaching hospital

Our programmes are designed to provide holistic education with the primary objective to transform aspirants to successful healthcare professionals and scientist 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.

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
PROFESSIONAL GATEWAY WITH A ROYAL TOUCH

BACHELOR
- 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 (HONOURS)

DIPLOMA
- DIPLOMA IN MEDICAL IMAGING (RADIOGRAPHY)
- DIPLOMA IN NURSING
- DIPLOMA IN PHARMACY
- DIPLOMA IN PHYSIOTHERAPY
From running laboratory tests to learning how to diagnose diseases, and monitoring the environmental well-being, the programmes offered at UniKL MESTECH provides 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 ensures the graduates are prepared to serve the community and protect the environment we are living in, and become leading experts of tomorrow.
SCREEN YOUR FUTURE
DIAGNOSE YOUR CAREER

BACHELOR

BACHELOR OF MEDICAL SCIENCE TECHNOLOGY (HONS.) IN ENVIRONMENT HEALTHCARE

BACHELOR OF BIOMEDICAL SCIENCE (HONOURS)

DIPLOMA

DIPLOMA IN MEDICAL ASSISTANT

DIPLOMA OF MEDICAL LABORATORY TECHNOLOGY

DIPLOMA OF MEDICAL SCIENCE TECHNOLOGY IN ENVIRONMENT HEALTH SCIENCE
Universiti 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.
THE RIGHT CHEMISTRY FOR SUCCESS

BACHELOR

- BACHELOR OF ENGINEERING WITH HONOURS (CHEMICAL)
- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN BIOSYSTEM
- 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

DIPLOMA

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

Boosted with sound practical and theoretical knowledge, excellent skills and the right attitude, 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!
POWER YOUR FUTURE
THE BRITISH WAY

BACHELOR

- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN MEDICAL ELECTRONICS
- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN ELECTRICAL
- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN ELECTRONICS
- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN TELECOMMUNICATION
- BACHELOR OF ENGINEERING WITH HONOURS (ELECTRICAL)

DIPLOMA

- DIPLOMA OF ENGINEERING TECHNOLOGY IN ELECTRICAL AND ELECTRONICS
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 Industrialmship programme and international students exchange Mobility programme help nurture students who are ready to face the real working world. We believe that through our global approach, we are able to produce holistic graduates who are well-balanced in their Spiritual, Physical, Intellectual, Career, Emotional and Social development.
ZOOMING THROUGH WITH FRENCH FORMULA

**BACHELOR**

- Bachelor of Engineering Technology (Hons.) in
  - Industrial Automation and Robotics
  - Air Conditioning and Industrial Refrigeration
  - Mechatronics
  - Welding and Quality Inspection
  - Machine Tools Manufacturing
  - Automotive Maintenance
  - Electromechanical System

- Bachelor of Engineering with Honours (Mechanical)

**DIPLOMA**

- Diploma of Engineering Technology in Automotive Maintenance
- Diploma of Engineering Technology in Air Conditioning and Refrigeration
- Diploma of Engineering Technology in Welding
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 programs which integrate 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 in-demand by today’s industries.
MALAYSIAN SPANISH INSTITUTE (UniKL MSI)

GEARING UP WITH SPANISH TECHNOLOGY

BACHELOR

- Bachelor of Engineering Technology (Hons.) in Mechanical (Automotive)
  (PT322/1) 2022, MQA A-11081
- Bachelor of Engineering Technology (Hons.) in Mechatronics (Automotive)
  (PT322/2) 2022, MQA A-11179
- Bachelor of Engineering Technology (Hons.) in Manufacturing (Automotive)
  (PT322/3) 2022, MQA A-11193
- Bachelor of Engineering Technology (Hons.) in Mechanical Design
  (PT322/4) 2022, MQA A-11175
- Bachelor of Engineering Technology (Hons.) in Applied Electronics
  (PT322/5) 2022, MQA A-11204
- Bachelor of Mechanical Engineering with Honours
  (PT322/6) 2022, MQA A-11174

DIPLOMA

- Diploma of Engineering Technology in Automated Regulation and Control
  (PT322/7) 2022, MQA A-11075
- Diploma of Engineering Technology in Electromechanical Installation & Maintenance
  (PT322/8) 2022, MQA A-11168
- Diploma of Engineering Technology in Mechanical Design & Development
  (PT322/9) 2022, MQA A-11150
Programs offered at UniKL MIDI 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.
DESIGN YOUR FUTURE HERE

BACHELOR

- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN BUSINESS MANAGEMENT
  (PT/SEP 19/03/2020) 6519; MQA/PA 114171
- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN PRECISION ENGINEERING
  (PT/SEP 19/03/2020) 6519; MQA/PA 114172
- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN INDUSTRIAL DESIGN
  (PT/SEP 19/03/2020) 6519; MQA/PA 114173
- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN MANUFACTURING SYSTEMS
  (PT/SEP 19/03/2020) 6519; MQA/PA 114174
- BACHELOR OF ENGINEERING TECHNOLOGY (HONS.) IN PRODUCT DESIGN
  (PT/SEP 19/03/2020) 6519; MQA/PA 114175
- BACHELOR OF TECHNOLOGY MANAGEMENT (HONS.)
  (PT/SEP 19/03/2020) 6519; MQA/PA 114176

DIPLOMA

- DIPLOMA IN ELECTRICAL AND ELECTRONIC ENGINEERING
  (PT/SEP 19/03/2020) 6519; MQA/IA 3277
- DIPLOMA IN MECHANICAL ENGINEERING
  (PT/SEP 19/03/2020) 6519; MQA/IA 3277
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 fulfil 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.
TRANSPORTING YOUR DREAMS TO REALITY

BACHELOR

- Bachelor of Industrial Logistics (Hons.)
- 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

DIPLOMA

- Diploma in Industrial Logistics
- Diploma of Engineering Technology in Quality Engineering
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.
FLYING HIGH IN THE OPEN SKY

BACHELOR

- BACHELOR OF AIRCRAFT ENGINEERING TECHNOLOGY (HONOURS) IN AVIONICS
  [Ref: 892302/2011] MCA A 2104
- BACHELOR OF AIRCRAFT ENGINEERING TECHNOLOGY (HONS.) IN MECHANICAL
  [Ref: 892302/2011] MCA A 2103
- BACHELOR OF AVIATION MANAGEMENT (HONS.)
  [Ref: 892302/2011] MCA A 2102

DIPLOMA

- DIPLOMA OF ENGINEERING TECHNOLOGY IN AEROPLANE MAINTENANCE
  [Ref: 892302/2011] MCA A 2101
- DIPLOMA OF ENGINEERING TECHNOLOGY IN AVIONICS MAINTENANCE
  [Ref: 892302/2011] MCA A 2100
- DIPLOMA OF ENGINEERING TECHNOLOGY IN HELICOPTER MAINTENANCE
  [Ref: 892302/2011] MCA A 2100
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, GILT 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.
SAILING AHEAD WITH EXCELLENCE

BACHELOR

- Bachelor of Maritime Operations (Hons.)
  JP18807 (09/2022/A01021) 07/12, MGA A 10121
- Bachelor of Engineering Technology (Hons.) in Marine Electrical & Electronics
  JP18807 (09/2022/A01023) 07/12, MGA A 10122
- Bachelor of Engineering Technology (Hons.) in Marine Engineering
  JP18807 (09/2022/A01022) 07/12, MGA A 10123
- Bachelor of Engineering Technology (Hons.) in Naval Architecture and Shipbuilding
  JP18807 (09/2022/A01024) 07/12, MGA A 10205

DIPLOMA

- Diploma of Engineering Technology in Marine Engineering
  JP18807 (09/2022/A01027) 07/12, MGA A 10308
- Diploma of Engineering Technology in Electrical and Electronic (Marine)
  JP18807 (09/2022/A01025) 07/12, MGA A 10307
- Diploma of Engineering Technology in Ship Design
  JP18807 (09/2022/A01026) 07/12, MGA A 10306
- Diploma of Engineering Technology in Ship Construction and Maintenance
  JP18807 (09/2022/A01028) 07/12, MGA A 10309
Trained by railway specialist utilising actual railway equipment and facilities at UniKL, your high speed career in rail industry begins here.
PUT YOUR CAREER ON A HIGH SPEED TRACK

BACHELOR

- BACHELOR OF ENGINEERING TECHNOLOGY (HONOURS) IN RAILWAY SYSTEM
  (Conducted at UniKL MIDI campus in Cheras)

DIPLOMA

- DIPLOMA OF ENGINEERING TECHNOLOGY IN ELECTRICAL AND ELECTRONICS
  (Conducted at UniKL BMI campus in Gombak)
Universiti Kuala Lumpur Business School (Unikl) was established in 2008 to pursue entrepreneurial technical universities. Its core mission is to train and mould managers, leaders, and entrepreneurs across industries. It complements other institutes and colleges which provide technical fields of study. Undergraduate programmes in Accounting, Islamic Marketing, and Business Administration are offered. Postgraduate and diploma programmes are also available.

Unikl is located at Jalan Solaris, No. 1, Taman Melawati, 50300 Kuala Lumpur.
INVEST YOUR PASSION

HARVEST SUCCESS

BACHELOR

- BACHELOR OF BUSINESS ADMINISTRATION (HONS) IN MANAGEMENT AND ENTREPRENEURSHIP
  [PROGRAMME CODE: BA02]
- BACHELOR IN ACCOUNTING (HONS.)
  [PROGRAMME CODE: IA02]
- BACHELOR OF BUSINESS ADMINISTRATION (HONS.) IN ISLAMIC FINANCE
  [PROGRAMME CODE: BA03]
- BACHELOR OF BUSINESS ADMINISTRATION (HONS.) IN INTERNATIONAL BUSINESS
  [PROGRAMME CODE: BA04]
- BACHELOR OF BUSINESS ADMINISTRATION IN MARKETING (HONS.)
  [PROGRAMME CODE: BA05]
- BACHELOR IN TOURISM PLANNING AND DEVELOPMENT (HONS)
  [PROGRAMME CODE: BA06]
SPECIAL PROGRAMMES

UniKL Programmes and courses are designed to meet your career aspirations and fulfills the requirements of future employers. Explore our wide range of undergraduate, postgraduate, professional programmes and specialised programmes in this special edition of UniKL Xpress.

Hotline: 1800 888 177  marketing@unikl.edu.my  Online Application www.unikl.edu.my
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 (UBIS) majoring in Business, International Business, Marketing, Islamic Finance and Accounting.

FOUNDATION IN SCIENCE
Foundation in Science (FSc) 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.
PROFESSIONAL CERTIFICATION PROGRAMMES

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 MIAT) 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.
ULUL ALBAB PROGRAMMES

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 MRSM Ulul Albab, SMKA as well as masjid 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.
APEL PROGRAMMES

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
TRANSFER DEGREE PROGRAMMES

Fancy Studying for an Australian Degree but the cost seem 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.
UniKL 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 industrialmship;
- 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.
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.
PRE-FOREIGN PREPARATORY PROGRAMMES

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.
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 “Flexlearn” 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.
INTAKE IN PROGRESS 2019
WHERE KNOWLEDGE IS APPLIED AND DREAMS REALISED

AREAS OF SPECIALISATION
- Electrical Engineering, Electronics Engineering Technology, Telecommunication Technology and Medical Electronics
- Chemical Engineering and Bioengineering Technology
- Information Technology, Networking System, Multimedia and Animation
- Marine Engineering Technology
- Design, Manufacturing and Engineering Business Management
- Accounting, Business Administration, Entrepreneurship, Islamic Finance, International Business, Management, Marketing and Tourism
- Medicine, Pharmacy and Health Sciences
- Aviation and Aircraft Maintenance Technology
- Welding, Air Conditioning and Industrial Refrigeration, Mechanical Engineering and Industrial Maintenance Technology
- Mechanical Engineering, Mechatronics, Manufacturing, Applied Electronics and Automotive Technology
- Medical Science Technology
- Quality Engineering, Process Instrumentation, Facilities Maintenance and Industrial Logistic
- Railway Technology