UNIVERSITI KUALA LUMPUR
CORPORATE PROFILE
WHERE KNOWLEDGE IS APPLIED
AND DREAMS REALISED
WHERE KNOWLEDGE IS APPLIED AND DREAMS REALISED
STAKEHOLDERS AND AFFILIATION

Universiti Kuala Lumpur is owned by MARA Corporation Sdn. Bhd. — an investment and commercial arm of Majlis Amanah Rakyat (MARA) and is also known as a Government Linked University (GLU)
Universiti Kuala Lumpur (UniKL) is Malaysia's leading private entrepreneurial university in Higher Technical and Vocational Education and Training (HTVET). It was established on 20 August 2002 and is wholly-owned by MARA Corporation Sdn. Bhd., an agency under the Majlis Amanah Rakyat (MARA).

Rated as a Tier-5 “Excellent University” by the Ministry of Higher Education, Universiti Kuala Lumpur is the biggest 'Government Linked University' or GLU in the country in terms of enrolment with over 22,000 students.

At its establishment in 2002, UniKL’s original name was Universiti Teknikal MARA or UniTEK-MARA in short. However, during a Cabinet paper presentation in 2003 on the establishment of UniTEK-MARA, then 4th Prime Minister, Tun Dr. Mahathir Mohamad suggested a name change to Universiti Kuala Lumpur or UniKL in short to promote Kuala Lumpur as a learning hub and to propel UniKL internationally.

Universiti Kuala Lumpur City Campus, which is also the house of Chancellery, is located in the heart of Malaysia’s capital and commerce area, boasting the tallest university tower in the country – a 31 storey building situated at the heart of the Golden Triangle of Kuala Lumpur.

There are 13 institutes and 12 campuses strategically located nationwide offering more than 140 programmes starting from foundation, diploma, undergraduate and postgraduate studies.
The university’s concept of ‘One Institute, One Specialisation’ is an ideal model formulated in creating graduates who are globally competent in meeting occupational demands in various sectors of the workforce.

His Royal Highness The Sultan of Pahang, Al-Sultan Abdullah Ri’ayatuddin Al-Mustafa Billah Shah Ibni Almarhum Sultan Haji Ahmad Shah Al-Musta’in Billah is also the Chancellor of Universiti Kuala Lumpur.

The President and Chief Executive Officer is Assoc. Prof. Ir. Dr. Azman Bin Senin.

As the nation’s premier institute in HTVET, Universiti Kuala Lumpur has attained accreditation from several professional organisations including the Malaysian Qualification Agency (MQA).

Universiti Kuala Lumpur provides new academic and technical programmes in collaboration with renowned international universities and research institutes from Spain, France, Britain, Germany, Italy and other developed countries.

A recognised and trusted university, Universiti Kuala Lumpur offers hands-on-training and actual industrial works that are embedded in all of UniKL courses including non-engineering technology programmes such as business studies, technology management, medicine, health care and pharmacy.
Being the HTVET university in Malaysia, we are proud to announce that since 2005 Universiti Kuala Lumpur has produced over 80,000 graduates (both local and international) in various divisions of studies.

In 2018 Universiti Kuala Lumpur stood tall as one of the top universities in Asia, ranked 351 out of 7,700 accredited universities in the region. This speaks volume of its rapid development as an educational hub globally, fulfilling the university’s motto of ‘Where Knowledge is Applied and Dreams Realised.’

Universiti Kuala Lumpur also stamped its mark in the world of brands and branding. It was awarded the Putra Award in Education and Higher Learning in 2016 and 2018 respectively and the BrandLaureate Best Brands Award in Higher Education for three consecutive years (2016-2018).

The Putra Brand Awards is the premier brand awards in Malaysia that recognise an integral business plan and preference by consumers.
CORPORATE STATEMENT

THE VISION

“To be the leading entrepreneurial technical university”.

Sections, staff, and students thrive at UniKL because of its best combination of quality and scope, standards as well as its open, collaborative and innovative culture.

The benefits provided by the conducive urban and suburban campuses and programmes span throughout the nation and beyond adds to its distinctiveness among other higher education providers.

THE MISSION

“To produce enterprising global technopreneurs”

UniKL shapes its graduates with strong technical knowledge, astute technical and entrepreneurial skills as well as leadership qualities to create towering personalities.

It is to generate graduates who are able to fulfill the demands of the industry and job markets as well as to equip them to face the challenges of the 21st century.

Today, graduates of UniKL have successfully established their careers or become entrepreneurs in the local and international market.

IDEOLOGY / RAISON D’ETRE

TVET as a social and economic enabler to create high employability.
ACRONYM
UNIKL

CORPORATE COLOR
BLUE AND GOLD

CORPORATE SONG
NAKHODA KEMAJUAN

URL
WWW.UNIKL.EDU.MY

NAME (OFFICIAL)
UNIVERSITI KUALA LUMPUR

TAGLINE / MOTTO
WHERE KNOWLEDGE IS APPLIED AND DREAMS REALISED

BRAND AND IDENTITY
MARA CORPORATION SDN. BHD. OWNED TECHNICAL UNIVERSITY

AFFILIATED TO
MAJLIS AMANAH RAKYAT

STATUS AS
GOVERNMENT LINKED UNIVERSITY
UniKL IN NUMBERS

ONE UNIVERSITY
12 CAMPUSES
OVER 150 PROGRAMMES
OVER 2,500 STAFF
OVER 80,000 GRADUATES
OVER 700 INTERNATIONAL FULL TIME STUDENTS
OVER 23,000 STUDENT ENROLMENT
OVER 700 INTERNATIONAL EXCHANGE STUDENTS
FORMATION OF UNIKL AND ITS ROLE AS THE APEX TO MARA AND MALAYSIA TVET AND NON-TVET (NON-ENGINEERING TECHNOLOGY) SYSTEM.

PHASE 1 - FROM Technical Institutes (Social Leveller) TO Entrepreneurial Technical University

1991-2001
Formation of Higher Technical Institutions of MARA through collaborations with foreign—partners

2002-2011
UniKL was formed and built internal capacity and expertise to develop own programme and sustain its university status

2012-2015
UniKL expertise and brand are recognised. Rapid development in franchising programme, commercial activities and consultancy projects (including overseas)

2016 and beyond
UniKL to realise growth opportunities and challenge status quo in order to be one of the best in Asia particularly in HTVET

PHASE 2 - REGIONAL TVET CHAMPION

3,000 Enrolment MFI, BMI, MIIT, MIAT, MSI

19,000 Enrolment + MICET, MIMET, RCMP, MITEC, MIDI, MESTECH

25,000 Enrolment MFI, BMI, MIIT, MIAT, MSI

50,000 Enrolment + EduBizParks and new specialisations (Rail, O&G, Retail, Tourism, etc)
OVERVIEW

UNIKL AS APEX OF MALAYSIAN TVET SYSTEM

UniKL intended to consolidate its role as the Apex to TVET Education System in Malaysia by providing the education pathway at the higher level of TVET specialisation while upgrading it stature internationally.

TVET PATHWAYS

1. PUBLIC HIGHER EDUCATION SYSTEM
   - Caters mainly to SPM school leavers who do not take up pre-university studies (excluding university and college university) but includes polytechnics and institutions under MOHE, MORBD and MOYS

2. MALAYSIAN SKILLS QUALIFICATION FRAMEWORK
   - A 5-tiered skills certification system based on NOSS

3. COMPANY BASED TRAINING
   - Comes under HRDF established to promote training of employees

4. PRIVATE HIGHER EDUCATION
   - Under the purview of Private Higher Education Institutions Act 1996 and accredited by MQA

5. CONTINUING EDUCATION AND TRAINING
   - Caters to the demands of employers, community and society at large for further education, skills upgrading, retraining and career advancement

NATIONAL AGENDA ALIGNMENT

10th and 11th Malaysia Plan
- Towards a High Income and Advanced Nation

MARA's Agenda
- Entrepreneurship and Global Education

UniKL's Mission
- To Produce Entreprising Global Technopreneurs

“Harmonising and Consolidating TVET Harnessing TVET As Contributor To A High Income Society”
UniKL HIGHER TVET / ENGINEERING TECHNOLOGY

Focusing on practical/hands on approach (60%) with industrial exposure and linkages – 17 weeks (T&L)

- Practical & Hands-on Teaching & Learning, Modular Approach
- SCL, OBE, PBL, Enhanced E-Learning
- Professional Certification
- Industrialmanship
- Entrepreneurship
- GHOCs / SPICE
UniKL, Malaysia’s leading technical university, has 12 campuses strategically located in the relevant industrial hubs. We are where the industry thrives. This enables us to forge strategic collaboration with major industry players.
UniKL PROFESSIONAL CERTIFICATION

**EASA**
Part 147 Programme
Maintenance Training Organisation (MTO)
Part 66 Programme
Aircraft Maintenance Engineer License

**DCAM**
Part 66 Programme
Awarded by DCA

**NGV**
Installer Centre
Certification

**ACCA**
Accredited Programme
Certification

**HALAL**
Certified Halal Scientific Executive Programme
Certification

**VALE**
Certified Apprentices

**CIBD**
LGD 10802
LCD 23402
LCD 23302
LDD 10602
Recognised by CIBD,
Auto Desk, NIOSH &
Microsoft Project Certificate

**CILT**
The Chartered Institutes of Logistics and Transport Certification

**CISCO**
Certified Network Associate (CCNA) Academy

**SIRIM**
MS ISO 15189 - RM1200
Recognised

**BOARDS**
Pharmacy Board Malaysia
Nursing Board Malaysia
Malaysia Medical Council (MMC)
Chartered Quality Institute
Recognised

**CILTM**
LOB 40203
LOB 30503
LOB 30203
LGB 30503
LGB 30103
Recognised

**MARDEP**
STCW Requirements (ETO)
Recognised

**CASD**
Lines Plan Certification

**CATIVA V6**
(Domotive)
Dassault Systemes, France
WHERE KNOWLEDGE IS APPLIED AND DREAMS REALISED
TUANKU CHANCELLOR

HIS ROYAL HIGHNESS THE SULTAN OF PAHANG
AL-SULTAN ABDULLAH RI’AYATUDDIN AL-MUSTAFA BILLAH SHAH
IBNI ALMARHUM SULTAN HAJI AHMAD SHAH AL-MUSTA’IN BILLAH

DKP., DKM., DK., DMN., SSAP., SIMP., DK (TERENGGANU),. DK (JOHOR),. SPMJ.,
DKMB (BRUNEI),. DK (KEDAH),. DK., (PERLIS)., DK (PERAK).,DK., (SELANGOR).,
DK., (KELANTAN),. ORDER OF THE STATE OF THE REPUBLIC OF TURKIYE
GRAND CROSS OF THE ORDER OF SAINT-CHARLES (MONACO).
UNIVERSITI KUALA LUMPUR
PRO CHANCELLORS

YAB DATO' SERI DR. AHMAD ZAHID BIN HAMIDI
Deputy Prime Minister &
Minister of Rural and Regional Development and
Pro Chancellor UniKL

YBHG. DATO' DR. ASYRAF WAJDI DATO' DUSUKI
Chairman, Majlis Amanah Rakyat (MARA) and
Pro Chancellor UniKL

YBHG. DATO SRI AZHAR ABDUL MANAF
Director General, Majlis Amanah Rakyat (MARA) and
Pro Chancellor UniKL

YB DATO' SRI SH MOHMED PUZI SH ALI
Chairman, Universiti Kuala Lumpur and
Pro Chancellor UniKL
UNIVERSITI KUALA LUMPUR
PRESIDENT’S EXECUTIVE COMMITTEE

ASSOC. PROF. IR. DR. AZMAN BIN SENIN
President/Chief Executive Officer Universiti Kuala Lumpur

ASSOC. PROF. DR. KUSHAIRY BIN ABDUL KADIR
Deputy President (Academic & Technology)

PROF. DR. ZALIZAH AWANG LONG
Deputy President (Student Development and Campus Lifestyle)

VACANT
Deputy President (University Development & Sustainability)

MARIAM YAHAYA
Covering Chief Management & Services Officer (CMSO)

THIAN YEE WEI
Covering Chief Marketing and Planning Officer

MUHAMMAD HAFIDZI ABU BAKAR
Covering Chief Financial Officer
UNIVERSITI KUALA LUMPUR
GOVERNANCE STRUCTURE

COMPANIES ACT 1965

MARA CORPORATION SDN. BHD.

UNIVERSITI TEKNIKAL MARA SDN BHD

BOARD OF DIRECTORS

Board Committee
Management Committee

UNIVERSITI KUALA LUMPUR

UNIVERSITY COUNCIL

MEMORANDUM & ARTICLE

CORPORATE PROFILE

MARA ACT 1966

HPEI ACT 1996

CEO/PRESIDENT

Institutes
Sectors
Subsidiaries
Divisions
Departments
Centre
Offices
Associate
Colleges

Established & Managed
Subsidiaries
PCM Sdn. Bhd. (75%)
URSB Sdn. Bhd. (100%)
ICmic UniKL Academic Sdn. Bhd. (42.4%)
Yayasan UniKL (100%)

Council Committee
Senate Committee

CONSTITUTION
During the emergence of information technology in 1980’s, Universiti Kuala Lumpur Malaysian Institute of Information Technology (UniKL MIIT) was already at the forefront in providing IT education in Malaysia. Its humble beginning started as an institute providing training for students in computer programming.

Strategically located in the 31-storey city campus in the heart of Kuala Lumpur which is also the Chancellery, UniKL MIIT attracts not only the attention of local undergraduates but also international students. Graduates from UniKL MIIT 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.
♥ PHD
Doctor of Philosophy (Information Technology)

♥ MASTER
Master in Computer Science
Master of Information Technology

♥ BACHELOR
Bachelor of Engineering Technology (Hons) in
- Networking System
- Computer system

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

♥ FOUNDATION
Foundation in Science and Technology for Korean Universities
Universiti Kuala Lumpur Royal College of Medicine Perak became part of UniKL in 2008 as its medical faculty with an objective to provide affordable medical education, as well as to provide facilities for continuing professional development for medical practitioners.

UniKL RCMP is strategically located in Ipoh, the capital city of Perak, and the third largest city in Malaysia. Situated on a six-acre site, UniKL RCMP’s distinctive architecture building is within the vibrant and well planned township of Greentown where shopping malls, restaurants, food courts, clinics, banks and tourist attractions are all within easy reach.

The college is equipped with lecture theatres, multipurpose halls, clinical skills laboratory, pathology museum, library, computer laboratories, science laboratories, prayer rooms, mini kiosk and a dedicated anatomy building.

Our programmes are designed to provide holistic education with the primary objective of transforming 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 are necessary for successful life.
PHD
Doctor of Philosophy (Medical Sciences)
Doctor of Philosophy (Pharmacy)
Doctor of Public Health

MASTER
Master of Medical Science
Master of Pharmacy
Master of Public Health
Master of Science in Public Health

BACHELOR
Bachelor of Medicine and Bachelor of Surgery (MBBS)
Bachelor of Pharmacy (Hons)
Bachelor of Science (Hons) in Pharmaceutical Technology

DIPLOMA
Diploma in Nursing
Diploma in Pharmacy
Diploma in Physiotherapy
Diploma in Medical Imaging (Radiography)

FOUNDATION
Foundation in Medical Sciences
Universiti Kuala Lumpur Institute of Medical Science Technology (UniKL MESTECH) offers Diploma and Bachelor degree programmes in Medical Science Technology since 2008.

From running laboratory tests to diagnosing diseases and monitoring the environmental wellbeing, UniKL MESTECH provides knowledge and skills in Allied Health Sciences field.

In fulfilling the demands of both the government and private sectors for biomedical technologist, MESTECH aspires to become the premier institution in providing knowledge and skills in Biomedical Laboratory Science and Environmental Health Science.
- **BACHELOR**
  Bachelor of Biomedical Science (Hons)
  Bachelor of Medical Science Technology in Environmental Healthcare (Hons)

- **DIPLOMA**
  Diploma in Medical Assistant
  Diploma of Medical Laboratory Technology
  Diploma of Medical Science Technology in Environmental Health Science
Universiti Kuala Lumpur Malaysian Spanish Institute was established in 2002 following high-level discussions between the Malaysian and Spanish government. This collaboration was inked as a result of growing demand in the mechanical, manufacturing and mechatronics industry and it encompasses the advanced technology in automotive engineering.

It started operation at the temporary campus at Techno Centre, Kulim Hi-Tech Park in the state of Kedah, located in the northern region of the Malaysian peninsula in August 2002. However, a new campus was built on a 39 acres' piece of land in the Kulim Hi-Tech Park area the following year which led to the campus shifting its base and operations to the new facility.

The campus is set in the lush green background of Kulim Hi-Tech and is well-equipped to enable students to reach their highest potential in learning.

Lecture halls, workshops (conventional & CNC machines), laboratory (hydraulic, pneumatic and etc), library, IT lab, hostels, cafeteria, Islamic centre, students centre, multipurpose hall, gymnasium, lauderette, tennis, and netball courts are provided to make students campus life as comfortable, convenient and meaningful as it can be.
BACHELOR
- Bachelor of Engineering Technology (Hons) in Mechanical (Automotive)
- Bachelor of Engineering Technology (Hons) in Manufacturing (Automotive)
- Bachelor of Engineering Technology (Hons) in Mechatronics (Automotive)
- Bachelor of Engineering Technology (Hons) in Applied Electronics
- Bachelor of Engineering Technology (Hons) in Mechanical Design
- Bachelor of Mechanical Engineering with Honours
- Bachelor of Business Technology Hons in Automotive Management

DIPLOMA
- Diploma of Engineering Technology in Automated Regulation and Control
- Diploma of Engineering Technology in Electromechanical Installation & Maintenance
- Diploma of Engineering Technology In Mechanical Design & Development
- Diploma of Engineering Technology in Production

FOUNDATION
- Foundation in Engineering for Spanish Universities
Universiti Kuala Lumpur British Malaysian Institute (UniKL BMI) was set up as a result of a smart partnership between the Malaysian and the British government.

Majlis Amanah Rakyat (MARA), the owner of UniKL and representing the Malaysian government, was given the mandate to provide the infrastructure and human capital while the British government contributed by providing support and expertise through its key players in certain industries.

Our academic programmes integrates technology-driven curriculum, innovative learning approach and industry-based facilities, producing uniquely qualified graduates for future industrial digitalisation.

Located in Gombak, UniKL BMI is equipped to fulfil the demands of the future by providing entrepreneurial technopreneurs in electrical, medical engineering and telecommunication sectors.
PHD
Doctor of Philosophy (Electrical and Electronic Engineering)

MASTER
Master of Engineering Technology (Electrical and Electronics)

BACHELOR
Bachelor of Engineering Technology (Hons) in Electronics
Bachelor of Engineering Technology (Hons) in Medical Electronics
Bachelor of Engineering Technology (Hons) in Electrical
Bachelor of Engineering Technology (Hons) in Telecommunication
Bachelor of Engineering with Honours (Electrical)

DIPLOMA
Diploma of Engineering Technology in Electrical and Electronics
Established in 1997, Universiti Kuala Lumpur Malaysian Institute of Aviation Technology is the nation's premier aviation training institution via a collaborative effort between Majlis Amanah Rakyat (MARA) and Northrop-Rice, a technology provider from the United States 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 workshops and hangars, 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.
PROFESSIONAL CERTIFICATE
Aircraft Maintenance License Program – EASA Part 66

PHD
Doctor of Philosophy (Aerospace) – By Research

MASTER
Master of Engineering Technology (Aerospace) – By Research

BACHELOR
Bachelor of Aircraft Engineering Technology (Honours) in Avionics
Bachelor of Aircraft Engineering Technology (Hons) in Mechanical
Bachelor of Aviation Management (Hons)

DIPLOMA
Diploma of Engineering Technology in Aeroplane Maintenance
Diploma of Engineering Technology in Avionics Maintenance
Diploma of Engineering Technology in Helicopter Maintenance

FOUNDATION
Pre-Russian University Engineering Programme
Universiti Kuala Lumpur Malaysian Institute of Marine Engineering Technology (UniKL MIMET) was established in 2004. It was initially known as Institut Kemahiran Tinggi MARA (IKTM) and approved in the Seventh Malaysia Plan (1996-2000) and later registered as Malaysian Institute of Marine Engineering Technology (MIMET).

On 20th August 2002, MIMET became an Institute of Universiti Kuala Lumpur and named UniKL Malaysian Institute of Marine Engineering Technology (UniKL MIMET), offering a number of industry specific courses. These programmes are aimed at producing highly competent personnel for the marine and maritime industry. The programmes are also recognised and accredited by international professional bodies and regulatory bodies such as IMar EST, RINA, CILT and Malaysian Marine Department.

UniKL MIMET is committed towards providing a conducive learning environment which encourages the development of technical competence, creativity and skills among students.

Graduates of UniKL MIMET will have the opportunity to expand their career in various fields such as Boatbuilding, Shipbuilding, Welding and Fabrication (ferrous/non-ferrous), Ship/Project Planning, Naval Architecture, Technical Design/Draught Person, CAM Programming, Ship Maintenance, Hydraulic and Pneumatics, CNC Machining, Steel & Aluminium Fabrication, Woodworking, Fibreglass and others.
MASTER
Master of Maritime Operations and Management

BACHELOR
Bachelor of Maritime Operations (Hons)
Bachelor of Engineering Technology (Hons) in Marine Electrical & Electronic
Bachelor of Engineering Technology (Hons) in Naval Architecture & Shipbuilding
Bachelor of Engineering Technology (Hons) in Marine Engineering

DIPLOMA
Diploma of Engineering Technology in Ship Design
Diploma of Engineering Technology in Ship Construction and Maintenance
Diploma of Engineering Technology in Marine Engineering
Diploma of Engineering Technology in Electrical and Electronic (Marine)
Universiti Kuala Lumpur Malaysian Institute of Chemical & Bioengineering Technology (UniKL MICET) is a higher educational institution that specialises in chemical based engineering technology education.

It is the largest chemical engineering technology-based education institute in the country and is located in Taboh Naning, Vendor City, Alor Gajah, in the Historical City of Melaka, approximately 35km away from the city centre.

UniKL MICET is set up with complete and up-to-date equipment in the field of Chemical Engineering Technology. It has 43 labs among them are Chemical Technology Lab, Preparation Lab, Polymer Test and Assessment Lab, Latex Processing Lab, Food Analysis and Processing Lab, Computer Lab, Pilot Plant and Water Treatment Lab with hands on learning.
PHD
Doctor of Philosophy (Chemical Engineering)

MASTER
Master of Engineering Technology (Chemical Engineering)

BACHELOR
Bachelor of Chemical Engineering Technology (Hons) in Bioprocess
Bachelor of Chemical Engineering Technology (Hons) in Environment
Bachelor of Chemical Engineering Technology (Hons) in Food
Bachelor of Chemical Engineering Technology (Hons) in Polymer
Bachelor of Chemical Engineering Technology (Hons) in Process
Bachelor of Engineering Technology (Hons) in Biosystem
Bachelor of Engineering with Honours (Chemical)

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)
Universiti Kuala Lumpur Malaysia Italy Design Institute aims to generate graduates who are able to contribute an important role in the design and manufacturing fields for industries specialising in consumer products.

The graduates are exposed to hands-on-mode of training that will enable them to acquire good understanding of the aesthetic, analytic and manufacturing skills to effectively develop innovative designs and products of high commercial value that fulfil the users needs for environmental friendly gadgets.

Equipped with advanced manufacturing machines and up-to-date design and manufacturing software, UniKL MIDI develops students to seamlessly adapt to the industrial environment.

The programmes are designed to enables graduates to become future talent force and entrepreneurs to fulfil the requirement for Malaysia to be a developed nation.
PHD
Doctor of Philosophy (Manufacturing)

MASTER
Master of Engineering Technology (Manufacturing)
Master in Manufacturing Management

BACHELOR
Bachelor of Engineering Technology (Hons) in Business Management
Bachelor of Engineering Technology (Hons) in Precision Engineering
Bachelor of Engineering Technology Honours in Railway System
Bachelor of Engineering Technology (Hons) in Industrial Design
Bachelor of Engineering Technology (Hons) in Manufacturing Systems
Bachelor of Engineering Technology (Hons) in Product Design
Bachelor of Technology Management (Hons)

DIPLOMA
Diploma in Electrical and Electronic Engineering
Diploma in Mechanical Engineering

FOUNDATION
Foundation in Science and Technology
Universiti Kuala Lumpur Malaysian Institute of Industrial Technology (UniKL MITEC), formerly known as UniKL Pasir Gudang, specialises in Industrial Logistics and Quality Engineering which aims to fulfil the human capital needs of the Iskandar Development Region.

Located in the centre of an 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.

The university aims to provide graduates with the knowledge, skills and attitude required to contribute towards and play major roles in a globalised and knowledge-based economy. Our research activity is focused on developing new technologies and products to support our techno-entrepreneurship ventures with our researchers, graduates and industrial partners.

The university partners with local and international universities and institutions for research. The integrated educational curriculum is comprised of four major components namely technical, social, learning and entrepreneurship. The laboratories and workshops are well equipped with state-of-the-art equipment to support the teaching and learning process.

Almost all faculty members have vast industrial experience, with professional and academic qualifications required to help and guide the students in their academic development.
MASTER
Master of Quality Engineering and Management

BACHELOR
Bachelor of Engineering Technology (Hons) in Quality Engineering
Bachelor of Engineering Technology (Hons) Instrumentation and Control Engineering
Bachelor of Engineering Technology (Hons) Facilities Maintenance Engineering
Bachelor of Industrial Logistics (Hons)

DIploma
Diploma in Industrial Logistics
Diploma of Engineering Technology in Quality Engineering
Universiti Kuala Lumpur Business School was established in 2008 to pursue the university’s vision to be the premier entrepreneurial technical university.

It’s core mission is to train and mould managers and leaders who are capable of pursuing entrepreneurial ventures across industries, within a global context. It complements the other institutes and colleges which provide technical fields of study through its offerings of business, finance, accounting, marketing and entrepreneurship degrees. The institute is located at UniKL City Campus and its satellite building is at Bangunan Yayasan Selangor.

Currently, UniKL Business School offers undergraduates and postgraduates programmes. At postgraduate level, UniKL provides PHD programmes in Management, Master of Management (by research), Master of Business Administration (with specialisation) and Master of Business Administration (Entrepreneurship).

At undergraduate level, it offers Bachelor of Accounting (Hons); Bachelor of Business Administration (Hons) in Management and Entrepreneurship; Bachelor of Business Administration (Hons) in Islamic Finance and Bachelor of Business Administration (Hons) in Marketing and Retail Management.
PHD
Doctor of Philosophy (Management)

MASTER
Master of Business Administration
Master of Business Administration (Entrepreneurship)
Master of Management

BACHELOR
Bachelor of Business Administration (Hons) in Management and Entrepreneurship
Bachelor in Accounting (Hons)
Bachelor of Business Administration (Hons) in Islamic Finance
Bachelor of Business Administration (Hons) International Business
Bachelor of Business Administration in Marketing (Honours)
Bachelor In Tourism Planning And Development (Honours)

FOUNDATION
Foundation In Business (FIB)
Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI) is an advanced technical training centre in the field of engineering technology specialising in French state-of-the-art technology in creativity and innovation.

We are committed towards providing education based on industrial technology in automation, mechanical, manufacturing and maintenance.

The UniKL MFI campus is strategically located in Bandar Baru Bangi, a fast developing industrial-academia style town about 32km from Kuala Lumpur city centre and a 40-minute drive from the Kuala Lumpur International Airport (KLIA).

The campus is fully equipped with industrial related equipment that will enhance students learning experience of industrial job-related work in automation (Robotic, Electrical, Mechatronics and Electromechanical), and Mechanical (Heating and Air-Conditioning Ventilation, Automotive, Machine Manufacturing, Welding, Metal Fabrication and Mechanical Engineering).

This collaboration was incorporated in February 1995 as a co-operation project between the Malaysian and the French government. The French partners are represented by JF Boccard and the Association de Formation Professionelle de l'Industrie Rhodanienne (AFPI) and Malaysia is represented by Majlis Amanah Rakyat (MARA). Courses offered are at diploma to degree levels. Short courses and customised courses are also available.
- **PhD**
  - Doctor of Philosophy (Industrial Automation)
  - Doctor of Philosophy (Mechanical)

- **Master**
  - Master of Engineering Technology (Industrial Automation)
  - Master of Engineering Technology (Mechanical)
  - Master of Science (Water and Hydropower Engineering)

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

- **Diploma**
  - Diploma of Engineering Technology in Air Conditioning and Refrigeration
  - Diploma of Engineering Technology in Automotive Maintenance
  - Diploma of Engineering Technology in Welding

- **Foundation**
  - Foundation in Political Science and Business Management for French Universities
Institute of Postgraduate Studies (IPS) was established in 2005. It was previously known as Institute of Research and Postgraduate Studies (IRPS) and Centre for Research and Postgraduate Studies (CRPS).

The functions of IPS are to manage all aspects of postgraduate studies in Universiti Kuala Lumpur, and in liaison with institutes, the admission division, monitoring and also evaluation of thesis and examinations. IPS will be responsible in coordinating, organising and ensuring uniformity in the implementation of various postgraduate courses and programmes.

In addition, IPS is also involved in obtaining accreditation (in liaison with CQA) of the postgraduate programmes and the marketing activities involved to promote the programmes.
PHD
Doctor of Philosophy (Manufacturing)
Doctor of Philosophy (Industrial Automation)
Doctor of Philosophy (Mechanical)
Doctor of Philosophy in Engineering Technology (Electric/Electronic)
Doctor of Philosophy (Information Technology)
Doctor of Philosophy (Management)
Doctor of Philosophy (Chemical Engineering)
Doctor of Philosophy (Aerospace)
Doctor of Philosophy (Medical Sciences)
Doctor of Philosophy (Pharmacy)
Doctor of Public Health

MASTER
Master of Science (Water and Hydropower Engineering / Hydraulic Engineering and River Basin Development)
Master of Engineering Technology (Green and Energy Efficient Buildings)
Master of Engineering Technology (Chemical Engineering)
Master of Medical Science
Master of Pharmacy
Master of Public Health
Master of Science in Public Health
Master of Business Administration
Master of Business Administration (Entrepreneurship)
Master of Management
Master in Manufacturing Management
Master of Quality Engineering and Management
Master of Engineering Technology (Manufacturing)
Master of Engineering Technology (Industrial Automation)
Master of Engineering Technology (Mechanical)
Master of Engineering Technology (Aerospace)
Master of Engineering Technology (Electrical and Electronics)
Master of Information Technology
Master in Computer Science
UNIVERSITI KUALA LUMPUR
CENTER FOR PREPARATORY STUDIES (CPS)

FOUNDATION

Foundation in Business (FIB) (UniKL Business School) – Self Sponsored
Foundation in Computer Technology (FICT) (UniKL MIIT)
Foundation in Business (FIB) (UniKL NAFAS) – Self Sponsored
Foundation in Science (FSC) (Program Ijazah Dalam / Luar Negeri MARA)
Foundation in Science and Technology (FIST) (UniKL MIDI) – Self Sponsored
Foundation in Science and Technology (FIST) (CPS) – Kolej MARA Kulim & Kolej MARA Kuala Nerang
Foundation in Medical Sciences (UniKL RCMP)

PRE FOREIGN PROGRAMMES

Foundation in Engineering for Spanish Universities (UniKL MSI)
Foundation in Political Science and Business Management for French Universities (UniKL MFI) – Self Sponsored
Foundation in Pre-France Universities (UniKL MFI)
Foundation in Science and Technology for Korean Universities (UniKL MIIT)
Pre-Russian University Engineering Programme (UniKL MIAT)
UNIVERSITI KUALA LUMPUR
NICHE AREA / SPECIALISATION

WHERE KNOWLEDGE IS APPLIED AND DREAMS REALISED
APPROACH: TECHNICAL-ORIENTED LEARNING STRATEGIES

- SMALL GROUP TEACHING (LECTURES & TUTORIALS)
- PRACTICAL EXERCISE IN INDUSTRY STANDARDS WORKSHOP
- USE OF INDUSTRY STANDARD EQUIPMENT
- TEAM PROJECTS - PROBLEM SOLVING
- SELF-DIRECTED LEARNING

- DESIGN & BUILD PROJECTS TO DEVELOP VARIOUS TECHNICAL AND SOCIAL COMPETENCIES
- INDUSTRIAL ON THE JOB TRAINING (OJT)
- TEAM INDUSTRY BASED PROJECTS
- INTEGRATED LEARNING: THEORY & PRACTICAL TEACHING IN LABORATORIES
- SOCIAL SKILLS THROUGH CO-CURRICULA ACTIVITIES
Digital technologies have become increasingly integrated into our everyday lives with the coming of the 4th industrial revolution. It brings set of challenges to be discovered and solve. Our research addresses all different form and aspect of the technology from advance communication, Internet of Thing and many others.

Sustainable Engineering Technology look into every aspect of sustainability. The diverse but interrelated research groups cover process design, innovative manufacturing, life cycle sustainability assessment and optimisation, clean and clean-up technologies and sustainable use of resources such as water, energy and biomass.

Our research group and activities are multidisciplinary. This approach is built on our strength in technology, life sciences, chemistry and social sciences to work together to discover, refine and apply new interventions to improve health and wellbeing.

In advance Material our research group work to explore between the processing of materials and their properties to be used across a range of applications. Whereas in Manufacturing and Robotic we work into new manufacturing techniques includes work on additive manufacturing, fabrication of functional surfaces, machine automation and robotic.

The research undertaken by the university covers all modes and technology related to the Industry. We strive to provide technological solution, police and management issue which contribute the nation.

Islamic Finance & Entrepreneurship

Center of Rural Economic Development
LEARNING
Undertake research, Self-Study

TECHNICAL
Technology, Mathematics, Science, Practical

SOCIAL
Communication, Leadership, Teamwork

ENTREPRENEURIAL
Business Management, Innovation, Creativity

Learning Strategy
60% practical / practice-oriented
40% lectures / theoretical
EDUCATION PATH

Intake (Diploma & Degree) : January, July & September
Intake (Postgraduate) : Throughout the year
Medium of Instruction : English

DIPLOMA ENGINEERING TECHNOLOGY
YEAR 1
YEAR 2
YEAR 3

CERTIFICATE
YEAR 1
YEAR 2

Technical & Vocational Centres (eg. GIAT, IKM, Community College, ILP, IKBN)

BACHELOR ENGINEERING TECHNOLOGY
YEAR 1
YEAR 2
YEAR 3
YEAR 4

Industry Attachment (1Sem)

" O Level "/ SPM

" A Level "/ STPM / Marticulation

POSTGRADUATE
PhD
3 - 4 Years

MASTER
1 - 2 Years
LEARNING ENTITY
CLASSROOM
LEARNING ENTITY
HANGAR
Conducted at UniKL MFI
18 months in duration: French Language, Mathematics, Science and Technology.
Students proceed to IUT Nice, Aix-Provence, Toulouse or Toulon, and upon completing their DUT (2 yrs), they proceed to Ecoles or Universities for their Dipl.Ing (3yrs), or License (Degree – 1 yr).

Conducted at UniKL MIAT
12 months in duration: Russian Language, Mathematics, Science and Technology.
Students proceed to Moscow Aviation Institute (MAI) or State Marine Technical University, St Petersburg (SMTU) to do their Degree followed by Masters.

Conducted at UniKL MSI
20 months in duration: Spanish Language, A-Level Mathematics, Physics & Chemistry and Technology.
Collaborative Agreement with University Polytechnic Catalunya, Barcelona and University Polytechnic Madrid.

Conducted at UniKL MIIT
18 months in duration: Korean Language, Mathematics, Physics & Chemistry and Technology.
Collaborative Agreement with SungKyunKwan University, Ewha Woman’s University & Hanyang University.
Foundation in Science (FSc) (Kolej MARA Kuala Nerang)

Transfer Credit Pathway 1st Year (Transfer Programme)
Chemical, Electrical & Electronics, Mechanical

1 year and 2 months programme combining academic and technical training

Entry Requirements: O-level or equivalent with at least Grade C in 5 subjects & fulfill UniKL’s minimum English requirements

Tuition Fees: RM9,000.00

Transfer Credit Pathway 2nd – 4th Year
FSc – Australia/NZ (Physic)
FSc – UK (Physic)
FSc – RCMP (Biology)
FSc – VMU (Biology)

Foundation Programme
- Pre France
- Pre Korea
- Pre Spain / Spain Pre-U
- Pre Russia / Russia Pre-U
<table>
<thead>
<tr>
<th>ACADEMIC PARTNERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASIA</strong></td>
</tr>
<tr>
<td><strong>JAPAN</strong></td>
</tr>
</tbody>
</table>
- JFE Engineering Corporation (JFE)
- Department of Mechanical Engineering, Nagaoka University of Technology (NUT)
- Kyoto Institute of Technology
- Aoyama Gakuin University
- Department of Mechanical Engineering, Nagaoka University of Technology (NUT)
- Aoyama Gakuin University
- National Institute of Technology, Nagano College
- Kyoto Institute of Technology
- Aoyama Gakuin University
- Yamaguchi University (YU)
- Daito Bunka University
| **CHINA** |
- Shenyang Aerospace University
- Northwestern Polytechnical University (NPU)
- Hunan Vocational College of Railway Technology (HVCRT)
- Qingdao Hengxing University of Science and Technology
- Beijing Jiaotong University
| **PAKISTAN** |
- Institute of Business Management (IoBM)
- University of Lahore
- Sindh Madressatul Islam University (SMI)
| **INDIA** |
- Banasthali Vidyapith
- Vel Tech Dr. RR & Dr. SR Technical University
- Chandigarh Group of Colleges (CGC)
| **BANGLADESH** |
- World University of Bangladesh (WUB)
- Sonargaon University (SU)
- EXIM Bank Agricultural University (EBAUB)
| **TIMOR-LESTE** |
- Institute of Business (IOB)
INDONESIA

- Institut Teknologi Bandung (ITB)
- UPN Veteran Jakarta
- Trisakti School of Transportation Management
- Akademi Kebidanan (AKBID) Soko Tunggal Semarang
- Akademi Kesehatan Asih Husada (AKKES ASIH HUSADA)
- Akademi Keperawatan 'Yakpermas' Banyumas (AKPER YAKPERMAS BANYUMAS)
- Akademi Kesejahteraan Sosial 'Ibu Kartini' Semarang (AKS IBU KARTINI)
- Politeknik Manufacturer Ceper (POLMAN CEPER)
- Sekolah Tinggi Ilmu Ekonomi (STIE) Aka Semarang
- Sekolah Tinggi Ilmu Ekonomi Ama (STIE AMA SALATIGA)
- Sekolah Tinggi Ilmu Ekonomi Pariwisata Indonesia (STIEPARI) Semarang
- Sekolah Tinggi Ilmu Kesehatan Al Irsyad Al Islamiyyah (STIKES AL IRSYAD) Cilacap
- Sekolah Tinggi Ilmu Kesehatan Widya Husada (STIKES WH)
- Sekolah Tinggi Manajemen Informatika dan Komputer (STMIK) Amikom Purwokerto
- Sekolah Tinggi Ilmu Komputer 'Yos Sudarso' Purwokerto (STIKOM YOS SUDARSO)
- Sekolah Tinggi Manajemen Informatika dan Komputer Bina Patria Magelang (STMIK BINA PATRIA)
- Universitas Islam Negeri Sultan Syarif Kasim Riau (UIN Suska Riau)
- Medan Area University (UMA)
- Trisakti School of Transportation Management
- Shipbuilding Institute of Polytechnic Surabaya
- Universitas Islam Negeri Sultan Syarif Kasim Riau (UIN Suska Riau)
- Medan Area University (UMA)
- Shipbuilding Institute of Polytechnic Surabaya
- APTISI Surakarta
- Universitas Telkom
- STMIK Duta Bangsa Surakarta, The Specialised College of Information Management and Computer
- Polytechnic Indonusa Surakarta
- Medical Records and Health Informatics (APIKES) Citra Medika Surakarta
- Midwifery Academy Citra Medika Surakarta
- Sekolah Tinggi Ilmu Ekonomi Surakarta (STIE Surakarta)
- Stikes Duta Gama Klaten
- School of Economics (STIE) Wijaya Mulya Surakarta
- Academy of Management and Computer (AMIK) Cipta Darma Surakarta
- High School of Health Sciences Estu Utomo
- The Specialised College of Health (STIKES) Kendal
- STIKES Mamba'ul Ulum Surakarta.
- Academy Pelayaran Nasional (APN) Surakarta
- STIKES PKU Muhammadiyah Surakarta
- Slamet Riyadi University
- Nursing Academy Giri Satria Husada Wonogiri
- University of Surakarta
- Amik Harapan Bangsa Surakarta
- STIE AUB SURAKARTA
- Yayasan Peduli Insani Mandiri
- Institute of Health Science (Sekolah Tinggi Ilmu Kesehatan) Bakti Nusantara Gorontalo
- STIKes Mitra Husada Karanganyar
- Universitas Widyadharma Klaten
- Veteran Bangun Nusantara University Surakarta
- Tunas Pembangunan University of Surakarta
- Universitas Setia Budi
- Nahdatul Ulama University of Surakarta
- Management Information and Computer College (STMIK) Sinar Nusantara Surakarta
- STIKES Nasional
- Academy of Technology Warga Surakarta
- University of AMIKOM Yogyakarta
ASEAN

THAILAND
- Kamphaeng Phet Rajabhat University (KPRU)
- Thammasat University (TU)
- The Faculty of Science Chulalongkorn University
- Ramkhamhaeng University (RU)
- Rajamangala University of Technology Rattanakosin (RMUTR)
- King Mongkut's University of Technology Thonburi (KMUTT)
- Princess of Naradhiwas University
- Rajamangala University of Technology Krungthep (RMUTK)

VIETNAM
- University of Medicine and Pharmacy (UMP)
- Tan Trao University
- Pasteur Institute in Ho Chi Minh City (PI HCMC)
- The University of Danang (UD)

PHILIPPINES
- Mapua Institute of Technology
- Office of the Regional Governor-Republic of Philippines Autonomous Region in Muslim Mindanao (ARMM)

CAMBODIA
- Royal University of Agriculture (RUA)
- Fisheries Administration (FiA)
- Life University
<table>
<thead>
<tr>
<th>Country</th>
<th>Institutions</th>
</tr>
</thead>
</table>
| FRANCE | - University of Pau et des Pays de l'Adour (UPPA)  
- ECE Paris Ecole d'Ingenieurs And Campusfrance Agency, Paris  
- University of La Rochelle  
- Universite De La Mediterranee (UDLM)  
- University Du Sud Toulon-Var And Campusfrance Agency  
- Ecole Superieure D'Ingenieurs En Electronique Et Electrotechnique Amiens (ESIEE)  
- EDC Paris Business School, France (EDC Paris)  
- Association Leonard De Vinci (ALDV)  
- Sup'Biotech - Paris (Sup'Biotech)  
- University of Nice Sophia Antipolis (UNS) Accord Cadre  
- University of Nice Sophia Antipolis (UNS) Accord Cadre  
- Ecole De Management De Normandie (Em Normandie)  
- EPITECH, Paris Graduate School of Digital Innovation  
- EUROCOPTER  
- ISA, Lille  
- Universite De Technologie De Compiegne (UTC)  
- Groupe, INSEEC  
- University De Nantes  
- Toulouse Business School  
- University Paul Sabatier Toulouse III (UPS)  
- University of Pau et des Pays de l'Adour (UPPA)  
- The University of La Rochelle  
- Universite de Technologie de Troyes  
- University of Limoges  
- University of Toulon |
| AUSTRIA | - Fachhochschule Kaernten Carinthia University of Applied Sciences, Austria  
- Fachhochschule KufsteinTirol - University of Applied Sciences |
| RUSSIA | - Saint-Petersburg State Marine University (SMTU)  
- Moscow Aviation Institute  
- TOMSK State University  
- Samara State Aerospace University  
- Bauman Moscow State Technical University (BMSTU)  
- The University of Tyumen |
| ITALY | - The University of Trento  
- Politecnico di Torino |
| SPAIN | - Universidad Politecnica de Valencia (UPV)  
- IE Business School/IE University |
| BARCELONA | - Universitat Politecnica de Catalunya (UPC) |
| DENMARK | - Business Academy Aarhus, University of Applied Sciences  
- University of Southern Denmark |
<p>| BELGIUM | - Thomas More Mechelen - Antwerp (TMMA) |
| PORTUGAL | - University of Algarve |</p>
<table>
<thead>
<tr>
<th>UK</th>
<th>MALAYSIA</th>
<th>GERMANY</th>
<th>ROMANIA</th>
<th>TURKEY</th>
</tr>
</thead>
<tbody>
<tr>
<td>United Kingdom</td>
<td>Universiti Teknologi Malaysia (UTM)</td>
<td>Universitat Bremen</td>
<td>Babes Bolyai University</td>
<td>Karabuk University</td>
</tr>
<tr>
<td></td>
<td>- Brunel University London</td>
<td></td>
<td>University Transilvania of Brasov</td>
<td>Kutahya Dumlupinar University</td>
</tr>
<tr>
<td></td>
<td>- University of Strathclyde</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Cardiff University</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- University of Sheffield</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- University of Portsmouth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- University of Strathclyde</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- University of Glasgow</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- The University of Sheffield</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Dublin Business School (DBS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- University of Limerick (UL)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Athlone Institute of Technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- National University of Ireland Galway (NUI Galway)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Dublin City University (DCU)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MEVLANA &amp; MANDATE</th>
<th>MEXICO</th>
<th>KAZAKHSTAN</th>
<th>TURKEY</th>
<th>OMAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malaysia</td>
<td>University of Colima</td>
<td>International Information Technology University (IITU)</td>
<td>Karabuk University</td>
<td>Caledonian College of Engineering (CCE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Almaty Management University</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Makerere University (MaK)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Turkmen State Institute of Transport and Communication (TSITC)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>US &amp; OTHERS</th>
<th>MEXICO</th>
<th>KAZAKHSTAN</th>
<th>TURKEY</th>
<th>OMAN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>University of Colima</td>
<td>International Information Technology University (IITU)</td>
<td>Karabuk University</td>
<td>Caledonian College of Engineering (CCE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Almaty Management University</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Makerere University (MaK)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Turkmen State Institute of Transport and Communication (TSITC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Caledonian College of Engineering (CCE)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
UniKL Awards & Recognitions

THE World University Rankings 2023

QS 2022 RANKED (WORLD) UNIVERSITY RANKINGS

2021 PUTRA BRAND AWARDS PLATINUM

PUTRA Aria, BRAND AWARDS 2022 & 2023 GOLD

TALENTBANK GRADUATES’ CHOICE OF EMPLOYER

100% VOTED BY THE UNIVERSITY STUDENTS

SETARA 2022 COMPETITIVE

97.1% EMPLOYABILITY RATE BY THE MINISTRY OF HIGHER EDUCATION
THANK YOU