



UniKL

UNIVERSITI
KUALA LUMPUR



INTERNATIONAL **BOOKLET**

UNIVERSITI KUALA LUMPUR

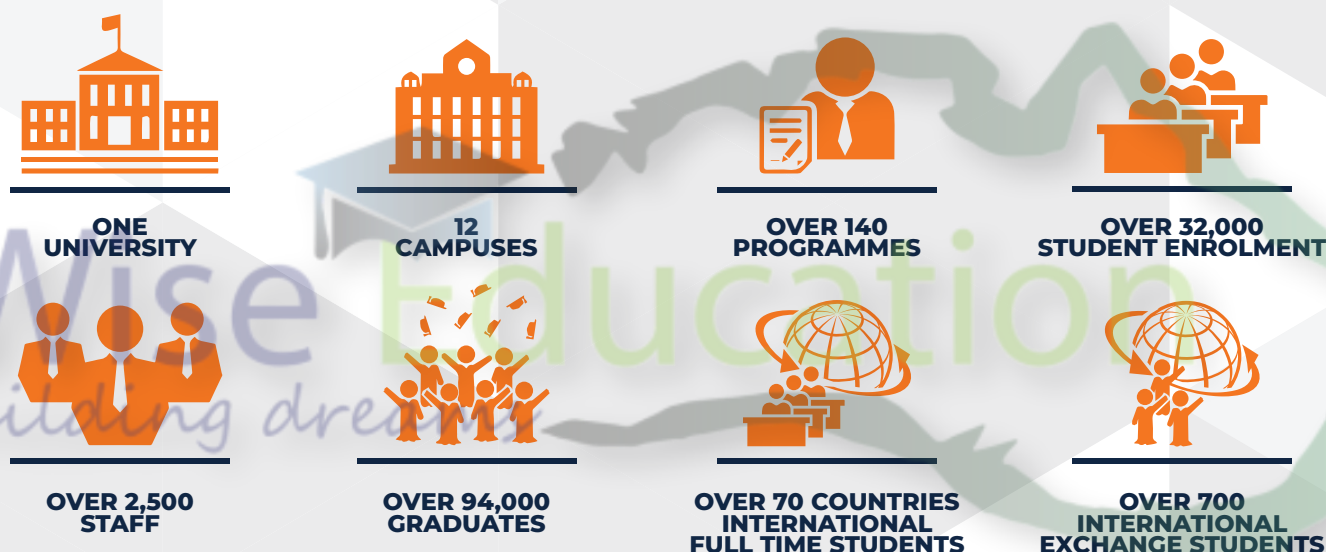
Where Knowledge is Applied and Dreams Realised

UniKL at a Glance

Universiti Kuala Lumpur is Malaysia's leading government linked university of engineering technology which aims to produce global enterprising professionals by providing a world class technical education and an enriching university experience. Since its inception on 20th August 2002, it has seen a rapid expansion to be one of the universities of choice in Malaysia spearheading the generation of knowledge in higher technical, vocational education and training (HTVET).

With the concept of "One Institute, One Specialization", UniKL at present has 12 campuses strategically located all over Peninsular Malaysia, with its Chancellery situated in the heart of Kuala Lumpur. These 12 campuses are equipped with state-of-the-art facilities, emphasizing on applied and experiential learning, reinforced by innovative research and global linkages with industries. Currently, UniKL offers over 150 programmes from Foundation to Doctoral level.

UniKL in Numbers

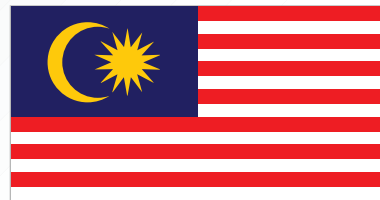


UniKL Awards & Recognitions



UniKL Areas of Specialisation

UniKL, Malaysia's leading technical university, has 12 campuses strategically located in the relevant industrial hubs. We are where the industry thrives. This enable us to forge strategic collaboration with major industry players.



MALAYSIA



1 • KULIM CAMPUS

UniKL Malaysian Spanish Institute (UniKL MSI)

MECHANICAL, MECHATRONICS, MANUFACTURING, AUTOMOTIVE COMPONENTS AND BUSINESS TECHNOLOGY

2 • IPOH CAMPUS

UniKL Royal College of Medicine Perak (UniKL RCMP)

MEDICINE, PHARMACY, NURSING, PHYSIOTHERAPY, PSYCHOLOGY, MEDICAL IMAGING AND PHARMACEUTICAL TECHNOLOGY

3 • LUMUT CAMPUS

UniKL Malaysian Institute of Marine Engineering Technology (UniKL MIMET)

MARINE & OFFSHORE ENGINEERING TECHNOLOGY AND MARITIME MANAGEMENT

4 • GOMBAK CAMPUS

UniKL British Malaysian Institute (UniKL BMI)

ELECTRICAL, ELECTRONICS, TELECOMMUNICATION AND MEDICAL ELECTRONICS

5 • CHERAS CAMPUS

UniKL Malaysia Italy Design Institute (UniKL MIDI)

DESIGN, MANUFACTURING, TECHNOLOGY MANAGEMENT AND RAILWAY SYSTEM

6 • KUALA LUMPUR CAMPUS

UniKL Business School (UniKL Business School)

ACCOUNTING, ENTREPRENEURSHIP, ISLAMIC FINANCE, INTERNATIONAL BUSINESS, MARKETING, ECONOMICS AND TOURISM

7 • UNIKL CITY CAMPUS

UniKL Malaysian Institute of Information Technology (UniKL MIIT)

INFORMATION TECHNOLOGY, COMPUTER AND NETWORKING, IOT, SOFTWARE, CYBER SECURITY, MULTIMEDIA AND ANIMATION, COMPUTING AND BUSINESS MANAGEMENT

Institute of Postgraduate Studies (IPS)

8 • BANGI CAMPUS

UniKL Malaysia France Institute (UniKL MFI)

MECHANICAL, MANUFACTURING, AUTOMATION ROBOTICS, WATER TECHNOLOGY AND HUMANOID ROBOT

9 • KAJANG CAMPUS

UniKL Institute of Medical Science Technology (UniKL MESTECH)

BIOMEDICAL, MEDICAL & HEALTH SCIENCE, ENVIRONMENTAL HEALTH AND OCCUPATIONAL SAFETY HEALTH

10 • SEPANG CAMPUS

UniKL Malaysian Institute of Aviation Technology (UniKL MIAT)

AVIATION AND AIRCRAFT MAINTENANCE TECHNOLOGY

11 • MELAKA CAMPUS

UniKL Malaysian Institute of Chemical and Bioengineering Technology (UniKL MICET)

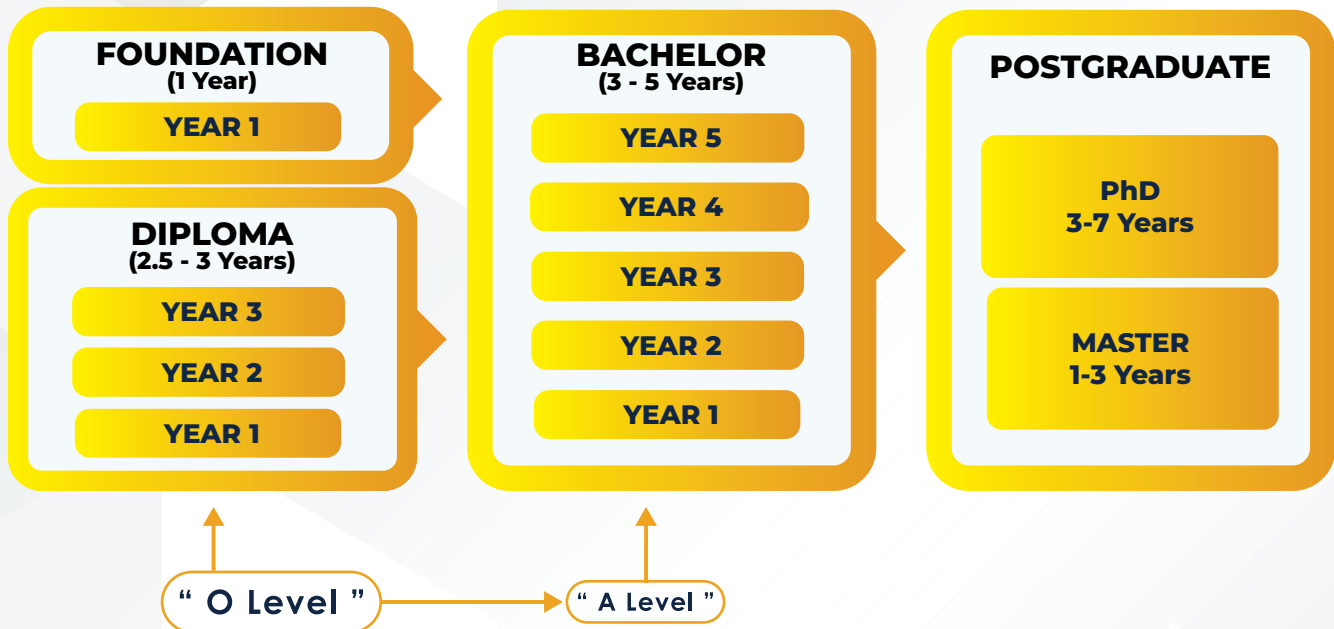
FOOD, PROCESS, ENVIRONMENT, POLYMER, BIOPROCESS AND CHEMICAL ENGINEERING

12 • PASIR GUDANG CAMPUS

UniKL Malaysian Institute of Industrial Technology (UniKL MITEC)

QUALITY, INSTRUMENTATION, PLANT ENGINEERING TECHNOLOGY, PETROLEUM AND INDUSTRIAL LOGISTICS

Education Path



Medium of Instruction

English

Why Choose UniKL?

- INDUSTRY DRIVEN CURRICULUM**
More than 130 programmes offered at 12 campuses nationwide.
- EXPERT GUIDANCE**
Learned from renowned academicians and industrialist.
- LEADING TECHNICAL UNIVERSITY**
The first full-fledged technical university established in Malaysia and pioneering TVET education to produce highly-skilled graduates.
- PROFESSIONAL CERTIFICATION**
Embedded industry-recognised certification.
- HANDS-ON APPROACH**
High percentage of practical work to support fundamental knowledge.
- BUILD YOUR CAREER**
Join our network of alumni and industrial partners locally and abroad.

Government Link University (GLU)
Focusing on nation-building, quality, sustainability, and brand image, with collaboration in teaching, research, innovation, and student development.

Online Application Link

INTERNATIONAL STUDENT APPLICATION

UNDERGRADUATE
(Foundation, Diploma & Bachelor)

POSTGRADUATE
(Master & PhD)

<https://www.unikl.edu.my/admission/international-students/>



Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Bachelor of Computer Engineering Technology (Networking Systems) with Honours JPT/BPP (R2/523/6/0314) 12/26, MQA/FA11163	Mar & Oct	4	19, 500	4, 432
Bachelor of Computer Engineering Technology (Computer Systems) with Honours JPT/BPP (R2/523/6/0281) 11/28, MQA/FA11162	Mar & Oct	4	17, 600	4, 333
Bachelor of Information Technology (Hons) in Software Engineering JPT/BPP (R3/481/6/0632) 10/26, MQA A6067	Mar & Oct	3	23, 466	5, 215
Bachelor of Multimedia Technology (Hons) in Interactive Multimedia Design JPT/BPP (R3/213/6/0238) 10/26, MQA A6069	Mar & Oct	3	23, 466	5, 215
Bachelor of Information Technology (Hons) in Computer System Security JPT/BPP (R3/481/6/0125) 11/28, MQA A7388	Mar & Oct	3	23, 466	5, 215
Bachelor of Multimedia Technology (Hons) in Computer Animation JPT/BPP (R3/213/6/0049) 11/28, MQA A7386	Mar & Oct	3	26, 000	5, 778
Bachelor of Information Technology (Hons) in Internet of Things JPT/BPP (N/482/6/0197) 7/27, MQA/PSA 13935	Mar & Oct	3.5	22, 100	4, 912
Bachelor of Game Development with Honours JPT/BPP (N/0211/6/0002) 10/27, MQA/PA15241	Mar & Oct	3	30, 680	6, 818
Diploma of Engineering Technology (Computer & Networking) JPT/BPP (R3/0713/4/0004) 06/29, MQA/FA15196	July	2.5	16, 920	3, 760
Diploma in Animation JPT/BPP (R3/0211/4/0092) 04/29, MQA/FA14991	July	2.5	20, 280	4, 507
Diploma in Multimedia JPT/BPP (R3/211/4/0093) 06/29, MQA/FA14992	July	2.5	14, 040	3, 120
Diploma in Information Technology JPT/BPP (R3/0611/4/0049) 06/29, MQA/FA14990	July	2.5	14, 040	3, 120
Foundation in Computer Technology** JPT/BPP (R/010/3/0502) 07/28, MQA/SWA11522	July	1	19, 500	4, 334

** 50% scholarship is available for eligible students. Terms and conditions applied

Postgraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Doctor of Philosophy (Information Technology) JPT/BPP (R3/481/8/0591) 01/30, MQA A8279 - By Research	Jan & July	3-7	5, 000	1, 112
Master of Information Technology - By Research JPT/BPP (R3/481/7/0542) 10/27, MQA A8064	Jan & July	1.5-3	5, 000	1, 112
Master in Creative Digital Media - By Research JPT/BPP (R/0211/7/0004) 11/29, MQA/SWA16755	Jan & July	2-3	5, 000	1, 112
Master in Computer Science - ODL JPT/BPP (N-DL/0613/7/0020) 01/29, MQA/PSA17374	Jan & Sept	1.5	16, 000	3, 556

Language Programme	Duration of Study	Weeks	RM	USD*
English Language Intensive Program		14	6, 400	1,422

UniKL Business School



Universiti Kuala Lumpur Business School

Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
Bachelor of Business Administration (Hons) in Management and Entrepreneurship JPT/BPP (R2/345/6/0021) 01/28, MQA/FA0203	Mar, July & Oct	3	15, 600	3, 467
Bachelor in Accounting (Hons) JPT/BPP (R2/344/6/0017) 01/28, MQA/FA0205	Mar, July & Oct	4	16, 900	3, 756
Bachelor of Business Administration (Hons) in Islamic Finance JPT/BPP (R2/343/6/0004) 01/28, MQA/FA0243	Mar, July & Oct	3	15, 600	3, 467
Bachelor of Business Administration in Marketing (Honours) JPT/BPP (R2/0414/6/0138) 10/28, MQA/FA2817	Mar, July & Oct	3	16, 900	3, 756
Bachelor of Business Administration (Hons) International Business JPT/BPP (R2/0414/6/0135) 04/29, MQA/FA4023	Mar, July & Oct	3	16, 900	3, 756
Bachelor in Tourism Planning and Development (Honours) JPT/BPP (R/812/6/0174) 01/28, MQA/SWA 8517	Mar & Oct	3	16, 900	3, 756
Bachelor of Science (Hons) in Analytical Economics JPT/BPP (R/812/6/0174) 01/28 MQA/SWA 8517	Mar & Oct	3	21, 160	4, 702
Bachelor in Financial Technology with Honours JPT/BPP (N/0412/6/0017) 10/28, MQA/PSA17115	Mar & Oct	3	30, 420	6, 760
Foundation in Business** JPT/BPP (R2/010/3/0178) 09/28, MQA/FA1759	Mar & July	1	17, 000	3, 778
Postgraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
Doctor of Philosophy in Accounting - By Research JPT/BPP (N/344/8/0492) 11/27, MQA/PSA 14117	Jan & July	3-7	5, 000	1, 112
Doctor of Philosophy in Islamic Finance - By Research JPT/BPP (N/343/8/0228) 06/27, MQA/PSA 13791	Jan & July	3-7	8, 580	1, 907
Doctor of Philosophy in Management - By Research JPT/BPP (R2/345/8/0829) 11/26, MQA A10142	Jan & July	3-7	5, 000	1, 112
Master of Management - By Research JPT/BPP (R3/0414/7/0112) 06/29, A10143	Jan & July	2	5, 000	1, 112
Master of Business Administration (Entrepreneurship) JPT/BPP (R3/0414/7/0114) 09/29, A10144 - By Coursework	Mar & Oct	1.5-3	18, 000	4, 000
Master of Business Administration - By Coursework JPT/BPP (R3/0414/7/0125) 11/29, A10145	Mar & Oct	1.5-3	18, 000	4, 000

*All fees are payable in Ringgit Malaysia (RM). USD fees are indicative amounts only for guidance based on current exchange of USD 1 = RM4.50 as of January 2025 and are subject to fluctuations in the currency exchange rate.



Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Bachelor of Engineering Technology (Manufacturing Systems) with Honours JPT/BPP (R3/540/6/0010) 04/30, MQA/FA11168	Mar & Oct	4	19,500	4,334
Bachelor of Engineering Technology (Railway System) with Honours JPT/BPP (N/525/6/0104) 09/25, MQA/PA 11126	Mar & Oct	4	19,500	4,334
Bachelor of Design (Honours) in Industrial Design*** JPT/BPP (N/0212/6/0001) 05/27, MQA/PA 15557	Mar & Oct	3	19,500	4,334
Bachelor in Fashion Design with Marketing (Honours)*** JPT/BPP (N/0212/6/0002) 06/28, MQA/PA 16484	Mar & Oct	3	26,000	5,778
Bachelor of Technology Management (Honours) JPT/BPP (R/345/6/0885) 01/28, MQA/FA 7428	Mar & Oct	3	16,286	3,620
Bachelor of Project Management (Honours) JPT/BPP (N/0414/6/0079) 07/28, MQA/PA 16685	Mar & Oct	3	26,000	5,778
Diploma of Engineering Technology (Railway System) JPT/BPP (N/525/4/0111) 07/25, MQA/PA 13858	Mar & July	3	17,000	3,778
Foundation in Science and Technology** JPT/BPP (R2/0011/3/0079) 19/29, MQA/FA5157	Feb & July	1	18,000	4,000
Foundation in Creative Art Design** JPT/BPP (N/214/3/0195) 09/26, MQA/PA14713	Feb & July	1	18,000	4,000

** 50% scholarship is available for eligible students. Terms and conditions applied

*** Required interview

Postgraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Doctor of Philosophy (Manufacturing) - By Research JPT/BPP (R3/540/8/0014) 07/29, MQA A 7854	Jan & July	2-7	5,000	1,112
Master of Engineering Technology (Manufacturing) JPT/BPP (R3/523/7/0130) 10/27, MQA A 8065 - By Research	Jan & July	1.5-3	5,000	1,112
Master in Manufacturing Management - By Coursework JPT/BPP (R/345/7/1032) 03/27, MQA/FA 8705	Mar & Oct	1.5-2.5	27,000	6,000



Undergraduate Programmes	Intake	Years	RM	Tuition Fees 1 Year	Duration of Study	Tuition Fees 1 Year
Bachelor of Petroleum Engineering Technology (Operation and Safety) with Honours JPT/BPP (N/524/6/0087) 03/26, MQA/PA 11127	Mar & Oct	4	23,400	5,200		
Bachelor of Engineering Technology (Hons) in Instrumentation and Control Engineering JPT/BPP (R2/523/6/0093) 09/29, MQA/FA 15086	Mar & Oct	4	19,500	4,334		
Bachelor of Engineering Technology (Hons) in Facilities Maintenance Engineering JPT/BPP (R2/520/6/0083) 09/29, MQA/FA 15197	Mar & Oct	4	19,500	4,334		
Bachelor of Engineering Technology (Quality Engineering) with Honours JPT/BPP(R3/520/6/0047) 06/30, MQA/ FA 11138	Mar & Oct	4	19,500	4,334		
Bachelor of Industrial Logistics (Hons) JPT/BPP (R2/840/6/0035) 09/25, MQA A 9067	Mar & Oct	3.5	22,800	5,067		
Diploma of Engineering Technology in Quality Engineering JPT/BPP(R3/520/4/0048) 06/28, MQA FA13786	Mar & Oct	2.5	14,700	3,266		
Diploma in Industrial Logistics JPT/BPP (R3/840/4/0036) 09/28, MQA A9066	Mar & Oct	2.5	14,700	3,266		

Postgraduate Programmes	Intake	Years	RM	Duration of Study	1 Year	1 Year
Master in Supply Chain Management - By Coursework JPT/BPP(R/0414/7/0157) 09/29, MQA/FA11496	Mar & Oct	1.5-3	17,300		3,844	
Master of Quality Engineering and Management JPT/BPP(R/0788/7/0001) 12/28, MQA/FA11128 - By Coursework	Mar & Oct	1.5-3	19,760		4,391	



Undergraduate Programmes	Intake	Years	RM	Tuition Fees 1 Year	Duration of Study	Tuition Fees 1 Year
Bachelor of Biomedical Science (Honours) JPT/BPP (R3/722/6/0002) 06/30, MQA A8827	Mar & Oct	4	19,500	4,334		
Bachelor of Environmental Health (Hons) JPT/BPP (R3/853/6/0017) 06/30, MQA A8828	Mar & Oct	4	19,500	4,334		
Bachelor of Occupational Safety and Health (Honours) JPT/BPP (N/862/6/0077) 03/26, MQA/PA 10074	Mar & Oct	4	20,800	4,622		
Diploma in Medical Health and Science JPT/BPP (R2/0913/4/0024) 01/29, MQA/FA4941	July	3	14,690	3,265		
Diploma in Environmental Health JPT/BPP (R3/0521/4/0029) 06/28, MQA A8825	July	3	14,690	3,265		
Diploma of Medical Laboratory Technology JPT/BPP (R3/725/4/0025) 06/28 MQA A 8824	July	3	14,690	3,265		

Postgraduate Programme	Intake	Years	RM	Tuition Fees 1 Year	Duration of Study	Tuition Fees 1 Year
Master of Applied Bioscience - By Research JPT/BPP (N/545/7/0104) 11/26, MQA/PA 11124	Jan & July	2-3	5,000	1,112		



Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Bachelor of Medicine and Bachelor of Surgery (MBBS Universiti Kuala Lumpur) *** JPT/BPP (R3/721/6/0016) 03/29, MQA/FA 4105	Oct	5	72,000	16,000
Bachelor of Physiotherapy (Honours) JPT/BPP (N/726/6/0093) 04/27, MQA/PA 12140	Oct	4	24,000	5,334
Bachelor of Pharmacy (Hons)*** JPT/BPP (R/727/6/0037) 08/25, MQA/FA 0140	Oct	4	35,000	7,778
Bachelor in Pharmaceutical Technology (Honours) JPT/BPP (R/727/6/0082) 03/29, MQA/FA 5345	Oct	3.5	25,200	5,556
Bachelor of Science in Psychology (Honours) JPT/BPP (N/0313/6/0037) 08/2029, MQA/PA 17628	Mar & Oct	3	23,500	5,222
Bachelor of Nursing Science (Honours) JPT/BPP (N/723/6/0192) 04/26, MQA/PA 11374	Sept	4	20,000	4,445
Diploma in Pharmacy JPT/BPP (R3/0916/4/0006) 06/29, MQA/A 10343	July	3	14,000	3,112
Diploma in Medical Imaging JPT/BPP (R2/725/4/0064) 10/27, MQA/A 6128	July	3	14,000	3,112
Diploma in Physiotherapy JPT/BPP (N/726/6/0093) 04/27, MQA/FA 12140	July	3	17,000	3,778
Diploma in Nursing JPT/BPP (R3/0913/4/0033) 10/28, MQA/FA 8735	Jan & July	3	14,000	3,112
Foundation in Medical Sciences JPT/BPP (R/010/3/0472) 01/28, MQA/FA 8616	July	1	20,000	4,445

*** Required interview

Postgraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Doctor of Philosophy (Pharmacy) - By Research JPT/BPP (N/727/8/0098) 07/25, MQA/PA 10079	Jan & July	3-6	17,400	2,978
Doctor of Philosophy (Medical Sciences) - By Research JPT/BPP (R/720/8/0083) 07/25, MQA/FA6031	Jan & July	3-5	11,000	2,445
Master of Science (Pharmacy) - By Research JPT/BPP (R2/0916/7/0005) 11/31, MQA/FA 5235	Jan & July	2-4	13,400	2,978
Master of Medical Science - By Research JPT/BPP (R2/720/7/0041) 06/28, MQA/FA 3028	Jan & July	2-3	7,000	1,556
Master of Public Health - By Coursework JPT/BPP (R/720/7/0117) 05/28, MQA/FA 4026	Mar & Oct	1-2	22,000	4,889
Master of Science in Public Health - By Coursework JPT/BPP (R/720/7/0092) 12/25, MQA/FA 4025	Mar & Oct	1-2	20,500	4,556



Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Bachelor of Electrical Engineering Technology with Honours JPT/BPP (R2/522/6/0039) 06/26, MQA/FA11141	Mar & Oct	4	19,500	4,334
Bachelor of Electronic Engineering Technology with Honours JPT/BPP (R2/523/6/0169) 06/26, MQA/FA11143	Mar & Oct	4	19,500	4,334
Bachelor of Telecommunication Engineering Technology with Honours JPT/BPP (R3/523/6/0065) 11/28, MQA/FA11142	Mar & Oct	4	19,500	4,334
Bachelor of Electronic Engineering Technology (Medical Electronics) with Honours JPT/BPP (R2/520/6/0047) 06/30, MQA/FA 11138	Mar & Oct	4	19,500	4,334
Bachelor of Electrical Engineering with Honours JPT/BPP (R2/522/6/0021) 07/29, MQA/FA1624	Mar & Oct	4	20,800	4,623
Bachelor of Electrical Engineering Technology (Sustainable Energy) with Honours JPT/BPP (N/522/6/0082) 12/27, MQA/PA 14237	Mar & Oct	4	24,700	5,489
Diploma of Electrical and Electronics Engineering Technology JPT/BPP (R3/0713/4/0010) 03/29, MQA/FA14050	Mar & July	3	14,100	3,134
Diploma of Electrical Engineering Technology (Telecommunication) JPT/BPP (R3/0713/4/0011) 03/29, MQA/FA14051	Mar & July	3	14,100	3,134
Postgraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Doctor of Philosophy (Electrical and Electronic Engineering) - By Research JPT/BPP (R3/520/8/0102) 10/29, MQA A 8504	Jan & July	3-7	5,000	1,112
Master of Engineering Technology (Electrical and Electronics) - By Research JPT/BPP (R3/523/7/0235) 07/27, MQA A 7754	Jan & July	2-3	5,000	1,112
Master of Engineering Technology in Biomedical Engineering - By Coursework JPT/BPP (N/520/7/0118) 03/26, MQA/PA 13889	Mar & Oct	1-3	20,800	4,623
Master of Electrical Engineering - By Coursework JPT/BPP (N/0712/7/0002) 01/28, MQA/PA 16015	Mar & Oct	1-2	32,470	7,216



Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
Bachelor of Aircraft Engineering Technology with Honours JPT/BPP (R3/525/6/0016) 01/28, MQA A 7384	Mar & July	4	21, 100	4, 689
Bachelor of Aviation Management (Hons.) JPT/BPP (R2/345/6/0587) 11/25, MQA A 9135	Mar & Oct	3.5	22, 280	4, 952
Bachelor of Aircraft Engineering Technology (Honours) in Avionics JPT/BPP (R2/525/6/0064) 03/26, MQA A 10146	Mar & July	4	21, 100	4, 689
Diploma of Engineering Technology in Aeroplane Maintenance JPT/BPP (R3/525/4/0021) 11/26, MQA A 7141	Mar & July	3	16, 900	3, 756
Diploma of Engineering Technology in Avionic Maintenance JPT/BPP (R3/525/4/0017) 11/26, MQA A 7140	Mar & July	3	16, 900	3, 756
Postgraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
Doctor of Philosophy (Aerospace) - By Research JPT/BPP (N/525/8/0105) 11/25, MQA/PA 11236	Jan & July	3-7	5, 000	1, 112
Master of Engineering Technology (Aerospace) - By Research JPT/BPP(R/0715/7/0001) 03/30, MQA/FA11237	Jan & July	2-4	5, 000	1, 112
Master In Aviation Management - By Coursework JPT/BPP(N/1041/7/0003) 06/28, MQA/PA 15929	Mar & Oct	1.5-2	24, 700	5, 489
Professional Programme	Years	RM	USD*	USD*
Aircraft Maintenance License Program – EASA Part 66 JPT/BPP(R/525/3/0110)02/25, MQA 11113	2	52, 000	11, 556	11, 556

Category B1

- B1.1 Aeroplanes Turbine
- B1.3 Helicopter Turbine
- B1.2 Aeroplanes Piston
- B1.4 Helicopter Piston



Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Bachelor of Food Safety and Quality Technology JPT/BPP (N/541/6/0059) 04/26 MQA/PA14057	Mar & Oct	3	19, 500	4, 334
Bachelor of Chemical Engineering Technology (Environment) with Honours JPT/BPP (R2/524/6/0062) 02/29, MQA/FA11932	Mar & Oct	4	19, 500	4, 334
Bachelor of Chemical Engineering Technology (Process) with Honours JPT/BPP (R2/524/6/0061) 02/29, MQA/FA11928	Mar & Oct	4	19, 500	4, 334
Bachelor of Chemical Engineering Technology (Polymer) with Honours JPT/BPP (R2/524/6/0060) 02/29, MQA/FA11930	Mar & Oct	4	19, 500	4, 334
Bachelor of Chemical Engineering Technology (Bioprocess) with Honours JPT/BPP (R3/524/6/0015) 07/29, MQA/FA11929	Mar & Oct	4	19, 500	4, 334
Bachelor of Chemical Engineering Technology (Food) with Honours JPT/BPP (R3/524/6/0014) 07/29, MQA/FA11931	Mar & Oct	4	19, 500	4, 334
Bachelor of Chemical Engineering with Honours JPT/BPP (R2/524/6/0013) 07/29, MQA/FA1722	Mar & Oct	4	20, 800	4, 623
Bachelor of Environmental Management and Sustainability Technology with Honours JPT/BPP (N/0521/6/0001) 02/28, MQA/PA16052	Mar & Oct	3.5	24, 700	5, 489
Diploma in Chemical Engineering Technology JPT/BPP (N/524/4/0072) 04/26, MQA PA 14383	Mar & July	2.5	17, 784	3, 952
Diploma in Chemical Engineering Technology (Food) JPT/BPP (R3/0711/4/0001) 10/29, MQA/FA14409	Mar & July	3	14, 900	3, 312
Foundation in Science** JPT/BPP (N/010/3/0530) 01/25, MQA/PA12391	July	1	19, 500	4, 334

**50% scholarship is available for eligible students. Terms and conditions applied

Postgraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Doctor of Philosophy (Chemical Engineering) JPT/BPP (R2/524/8/0044) 10/25, MQA A 9321 - <i>By Research</i>	Jan & July	3-7	5, 000	1, 112
Master of Engineering Technology (Chemical Engineering) - <i>By Research</i> JPT/BPP (R3/0711/7/0043) 10/28, MQA A9320	Jan & July	1.5-3	5, 000	1, 112
Master of Science (MSc) in Food Processing and Innovation - <i>By Research</i> JPT/BPP (R3/0711/7/0043) 10/28, MQA A9320	Jan & July	1.5-3	20, 280	4, 507



Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Bachelor of Engineering Technology (Automation and Robotics) with Honours JPT/BPP (R3/523/6/0087) 09/29, MQA/FA13103	Mar & Oct	4	19, 500	4, 334
Bachelor of Mechanical Engineering Technology (Industrial Refrigeration and Air Conditioning System) with Honours JPT/BPP (R3/522/6/0024) 09/29, MQA/FA11539	Mar & Oct	4	20, 300	4, 512
Bachelor of Mechatronics Engineering Technology with Honours JPT/BPP(R2/0788/6/0006) 06/26, MQA/FA11536	Mar & Oct	4	19, 500	4, 334
Bachelor of Engineering Technology (Welding and Quality Inspection) with Honours JPT/BPP (R3/521/6/0033) 05/29, MQA/FA11538	Mar & Oct	4	19, 500	4, 334
Bachelor of Mechanical Engineering Technology (Machine Manufacturing) with Honours JPT/BPP (R3/521/6/0034) 05/29, MQA/FA13102	Mar & Oct	4	19, 500	4, 334
Bachelor of Automotive Engineering Technology (Maintenance) with Honours JPT/BPP (R2/525/6/0056) 07/26, MQA/FA11537	Mar & Oct	4	19, 500	4, 334
Bachelor of Mechanical Engineering with Honours JPT/BPP (R3/521/6/0029) 05/29, MQA/FA1625	Mar & Oct	4	16, 000	3, 556
Bachelor of Electromechanical Engineering Technology with Honours JPT/BPP (R/523/6/0152) 10/25, MQA/FA3398	Mar & Oct	4	16, 300	3, 623
Bachelor of Engineering Technology (Water Engineering and Energy) with Honours JPT/BPP (N/522/6/0081) 01/27 MQA PA12954	Mar & Oct	4	24, 000	5, 334
Diploma of Engineering Technology in Welding JPT/BPP(R3/0714/4/0017) 06/29, MQA/FA14980	Mar & July	3	14, 900	3, 312
Diploma of Engineering Technology in Air Conditioning and Refrigeration JPT/BPP(R3/0712/4/0008) 06/29, MQA/FA14981	Mar & July	3	15, 400	3, 423
Diploma of Engineering Technology in Automotive Maintenance JPT/BPP(R3/0715/4/0023) 06/29, MQA/FA14982	Mar & July	3	15, 400	3, 423
Postgraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Doctor of Philosophy (Mechanical) - By Research JPT/BPP (R/521/8/0116) 07/27, MQA SWA 7556	Jan & July	3-6	5, 000	1, 112
Doctor of Philosophy (Industrial Automation) JPT/BPP (R/525/8/0084) 07/27, MQA SWA 6189 - By Research	Jan & July	3-6	5, 000	1, 112
Master of Engineering Technology in Industrial Automation - By Research JPT/BPP (N/523/7/0249) 04/25, MQA SWA 5874	Jan & July	1-3	5, 000	1, 112
Master of Engineering Technology (Mechanical) JPT/BPP(R/521/7/0127) 12/25, MQA/SWA7017 - By Research	Jan & July	1.5-3	5, 000	1, 112
Master of Engineering in Mechanical - By Coursework JPT/BPP (N/521/7/0183) 02/26, MQA/PSA 14089	Mar & Oct	1.5-3	19, 200	4, 245
Master of Science (Water and Hydropower Engineering) - By Coursework JPT/BPP (R/522/7/0082) 09/27, MQA/SWA 16047	Sept	2-3	24, 000	5, 334
Master of Engineering in Structural Integrity JPT/BPP(R/0714/7/0008) 11/29, MQA/SWA12982 - By Coursework	Mar	1.5-3	19, 200	4, 245



Undergraduate Programmes	Intake	Years	RM	USD
Bachelor of Engineering Technology (Naval Architecture and Shipbuilding) with Honours JPT/BPP (R2/525/6/0026) 09/29, MQA/FA 11165	Mar & Oct	4	19, 500	4, 334
Bachelor of Marine Engineering Technology with Honours JPT/BPP (R/525/6/0062) 07/26, MQA/FA 4507	Mar & Oct	4	19, 920	4, 427
Bachelor of Electrical and Electronics Engineering Technology (Marine) with Honours JPT/BPP (R2/523/6/0234) 07/26, MQA/FA 11164	Mar & Oct	4	20, 300	4, 512
Bachelor of Maritime Operation (Hons) JPT/BPP (R2/525/6/0060) 07/26, MQA/A 10121	Mar & Oct	3.5	20, 800	4, 623
Bachelor of Engineering Technology (Offshore) with Honours JPT/BPP (N/525/6/0105) 05/26, MQA/PA 11139	Mar & Oct	4	19, 500	4, 334
Diploma in Maritime Management JPT/BPP (N/345/4/1179) 04/28, MQA/PA 14522	Mar & Oct	2.5	17, 628	3, 917
Diploma of Engineering Technology in Ship Construction and Maintenance JPT/BPP (R2/525/6/0081) 11/27, MQA/A 11789	Mar & July	3	15, 600	3, 467
Diploma of Engineering Technology in Ship Design JPT/BPP (R2/525/6/0080) 11/27, MQA/A 11788	Mar & July	3	15, 600	3, 467
Diploma of Engineering Technology in Marine Engineering JPT/BPP (R2/525/4/0027) 09/27, MQA/FA 15134	Mar & July	3	16, 900	3, 756
Diploma of Engineering Technology in Electrical and Electronics (Marine) JPT/BPP (R2/525/4/0025) 09/27, MQA/FA 15135	Mar & July	3	15, 600	3, 467

Postgraduate Programmes	Intake	Years	RM	USD*
Doctor of Philosophy (Maritime) - By Research JPT/BPP (N/840/8/0029) 10/27, MQA/PA 13674	Jan & July	3-7	5, 000	1, 112
Master of Engineering Technology (Maritime) JPT/BPP (N/525/7/0022) 12/25, MQA/PA 14044 - By Research	Jan & July	2-3	5, 000	1, 112
Master of Maritime Operations and Management JPT/BPP (R/1041/7/0004) 12/28, MQA/FA11410 - By Coursework	Mar & Oct	1.5-3	21, 500	4, 778



Undergraduate Programmes	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
		Years	RM	USD*
Bachelor of Engineering Technology (Hons) in Mechanical (Automotive) JPT/BPP (R3/525/6/0069) 09/29, MQA/FA 13397	Mar & Oct	4	19, 500	4, 334
Bachelor of Mechatronics Engineering Technology (Automotive) with Honours JPT/BPP (R3/525/6/0067) 09/29, MQA FA 11196	Mar & Oct	4	19, 500	4, 334
Bachelor of Engineering Technology (Hons) in Manufacturing (Automotive) JPT/BPP (R3/525/6/0068) 09/29, MQA/FA 13398	Jan & Mar & Oct	4	19, 500	4, 334
Bachelor of Engineering Technology (Hons) in Mechanical Design JPT/BPP (R/521/6/0126) 06/27, MQA/FA 7648	Mar & Oct	4	19, 500	4, 334
Bachelor of Engineering Technology (Hons) in Applied Electronics JPT/BPP (R/523/6/0278) 12/27, MQA/FA 7649	Mar & Oct	4	19, 500	4, 334
Bachelor of Mechanical Engineering with Honours JPT/BPP (R/521/6/0160) 07/29, MQA/PA 8216	Mar & Oct	4	21, 580	4, 795
Bachelor of Business Technology (Honours) in Automotive Management JPT/BPP (N/345/6/1095) 04/26, MQA/PA 11195	Mar & Oct	3.5	24, 700	5, 489
Diploma of Engineering Technology in Mechanical Design and Development JPT/BPP (R3/0714/4/0018) 06/29, MQA/FA 13395	Mar & July	3	14, 100	3, 134
Diploma of Engineering Technology in Production JPT/BPP (R3/0714/4/0019) 06/29, MQA/FA 16275	Mar & July	3	14, 100	3, 134
Diploma of Electronic Engineering Technology (Industrial Automation and Control) JPT/BPP (R3/0713/4/0016) 06/29, MQA/FA 13668	Mar & July	3	14, 100	3, 134
Diploma of Engineering Technology in Electromechanical Installation and Maintenance JPT/BPP (R3/0713/4/0034) 06/29, MQA/FA 13396	Mar & July	3	14, 100	3, 134
Foundation in Science & Arts JPT/BPP (N/0011/0002) 4/27, MQA/PA 15460	July	1	18, 000	4, 000
** 50% scholarship is available for eligible students. Terms and conditions applied				
Postgraduate Programme	Intake	Duration of Study	Tuition Fees 1 Year	Tuition Fees 1 Year
Master in Business Technology - By Coursework JPT/BPP (N/345/7/1115) 08/27, MQA/PA 13370	Mar & Oct	1-3	28, 080	6,240

Entry Requirements for Foundation Programmes

Medicine

Students must complete 11 years of schooling and obtain a general pass in their Secondary School Certificate, O-levels or equivalent with min Grade B in Mathematics, Chemistry, Physics, Biology and one other subject, Grade C in English and one other subject.

Business**

Students must complete 11 years of schooling and obtain a general pass in their Secondary School Certificate, O-levels or equivalent with min Grade C in 5 subjects including Mathematics and English.

Science & Technology** / Science**

Students must complete 11 years of schooling and obtain a general pass in their Secondary School Certificate, O-levels or equivalent with min Grade C in 5 subjects including Mathematics and one Science subject.

Information Technology**

Students must complete 11 years of schooling and obtain a general pass in their Secondary School Certificate, O-levels or equivalent with min Grade C in 5 subjects including Mathematics.

*The above entry requirements are provided for reference. For detailed entry requirements of your keen programme, kindly visit UniKL's website at www.unikl.edu.my or contact UniKL International Recruitment at iro@unikl.edu.my

**50% scholarship is available for eligible students. Terms and conditions applied.

Entry Requirements for Diploma Programmes

Aircraft Engineering

Students must complete 11 years of schooling and obtain a general pass in their Secondary School Certificate, O-levels or equivalent with min Grade C in Mathematics, English, one science/vocational/technical subject and 3 other subjects. IELTS 5.0 or equivalent

Nursing/Pharmacy

Students must complete 11 years of schooling and obtain a general pass in their Secondary School Certificate, O-levels or equivalent with min Grade C in Mathematics, English, one science subject (Chemistry or Biology) and 2 other subjects. IELTS 5.00 or equivalent.

Other

Students must complete 11 years of schooling and obtain a general pass in their Secondary School Certificate, O-levels or equivalent with min Grade C in Mathematics, English, one science/vocational/technical subject and 2 other subjects. IELTS 5.0 or equivalent.

*The above entry requirements are provided for reference. For detailed entry requirements of your keen programme, kindly visit UniKL's website at www.unikl.edu.my or contact UniKL International Recruitment at iro@unikl.edu.my

Entry Requirements for Bachelor Programmes

Business & Management

Students must complete 12 years of schooling and obtain a general pass in their High School Certificate, A-levels or equivalent with min Grade C (60%) in any 2 subjects and pass (50%) in Mathematics and English in their Secondary School or O-level. IELTS 5.5 or equivalent

Information Technology

Students must complete 12 years of schooling and obtain a general pass in their High School Certificate, A-levels or equivalent with min Grade C (60%) in any 2 subjects and min Grade C (60%) in Mathematics in their Secondary School or O-level. IELTS 5.0 or equivalent

Engineering & Engineering Technology

Students must complete 12 years of schooling and obtain a general pass in their High School Certificate, A-levels or equivalent with min Grade C (60%) in Mathematics and one of the Science subjects (such as Physics, Chemistry or Biology – depending on the programme) IELTS 5.0 or equivalent

Medicine and Allied Health Science

Students must complete 12 years of schooling and obtain a general pass in their High School Certificate, A-levels or equivalent with min Grade B (85%) in Chemistry, Biology, Physics or Mathematics. IELTS 6.0 or equivalent

*The above entry requirements are provided for reference. For detailed entry requirements of your keen programme, kindly visit UniKL's website at www.unikl.edu.my or contact UniKL International Recruitment at iro@unikl.edu.my

Entry Requirements for Postgraduate Programmes

Programmes	Requirements
Master by Coursework	
Master of Business Administration	<ul style="list-style-type: none"> • Bachelor's degree in a related field with minimum CGPA of 2.50 as approved by the Senate of UniKL • IELTS 6.0, TOEFL 550 or equivalent
Master of Business Administration (Entrepreneurship)	
Master of Manufacturing Management	<ul style="list-style-type: none"> • Bachelor's degree (Level 6, Malaysian Qualifications Framework, MQF) with minimum CGPA of 2.50 or equivalent qualifications from local or other institutions of higher learning as approved by the Senate of UniKL; or • Bachelor's degree (Level 6, MQF) with CGPA below 2.50 or its equivalent can be accepted subject to a minimum of 5 years of working experience in related field • IELTS 6.0, TOEFL 550 or equivalent
Master in Computer Science	<ul style="list-style-type: none"> • Bachelor's degree or its equivalent, with minimum CGPA of 2.75; OR • Bachelor's degree or its equivalent, with minimum CGPA of 2.50 and not meeting CGPA of 2.75 with working experience, can be accepted subject to rigorous internal assessment process; OR • Bachelor's degree or its equivalent, with CGPA less than 2.50, with a minimum of 5 years working experience in a relevant field may be accepted • IELTS 5.5, TOEFL 525 or equivalent
Master of Quality Engineering & Management	<ul style="list-style-type: none"> • Bachelor's degree in Engineering/Engineering Technology or equivalent with minimum CGPA of 2.75; or • Bachelor's degree in Engineering/Engineering Technology or equivalent with minimum CGPA of 2.50 and UniKL internal rigorous assessment & approval; or • Bachelor's degree in Engineering/Engineering Technology or equivalent with CGPA less than 2.50 and minimum 5 years working experience in related field. • IELTS 6.0, TOEFL 550 or equivalent
Master of Science (Water and Hydropower Engineering)	<ul style="list-style-type: none"> • Bachelor in Engineering (Honours)/Bachelor in Engineering Technology from Universiti Kuala Lumpur with CGPA of 2.50 or • Bachelor of Science (Honours) in related field with CGPA of 2.50 from any universities as approved by the Senate, Universiti Kuala Lumpur or; • Bachelor degree in related sciences or technical field below 2.50 with 2 years relevance working experience as approved by the Senate, Universiti Kuala Lumpur • IELTS 6.0-6.5, TOEFL 550 or equivalent
Master of Maritime Operations and Management	<ul style="list-style-type: none"> • Bachelor's degree (Level 6/MQF) or equivalent with minimum CGPA of 2.50 in related field, as endorsed by the Senate of UniKL; or • Bachelor's degree (Level 6/MQF) or equivalent with CGPA not meeting 2.50, can be accepted but with 5 years working experience in related sector as endorsed by the Senate of UniKL; • IELTS 6.0, TOEFL 550 or equivalent
Master of Public Health	<ul style="list-style-type: none"> • Doctor of Medicine (MD), Bachelor of Medicine and Bachelor of Surgery (MBBS) or equivalent and at least 2 years' experience as a medical officer (International Students excluded). • IELTS 5.5, TOEFL 525 or equivalent
Master of Science in Public Health	<ul style="list-style-type: none"> • Bachelor's degree or equivalent, with minimum CGPA of 2.75; or • Bachelor's degree or equivalent, with minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment process; or • Bachelor's degree or equivalent, with CGPA less than 2.50, with a minimum of 5 years working experience in a relevant field may be accepted. For candidates without Computing Degree, prerequisite modules in computing must be offered to adequately prepare them for their advanced study. • IELTS 5.5, TOEFL 525 or equivalent
Master of Engineering in Structural Integrity	<ul style="list-style-type: none"> • Bachelor's degree in Engineering or Bachelor's degree from Universiti Kuala Lumpur with minimum CGPA of 2.50; or • Bachelor's degree in related Sciences or Technical field with minimum CGPA of 2.50 from local or overseas university as approved by the Senate of Universiti Kuala Lumpur; or • Bachelor's degree in related Sciences or Technical field with CGPA less than 2.50 and 5 years relevant working experience as approved by the Senate of Universiti Kuala Lumpur; or • IELTS 5.0, TOEFL 500 or equivalent
Master by Research	
	<ul style="list-style-type: none"> • Bachelor's degree in a related field with minimum CGPA of 2.75 from local or any other institutions of higher learning as approved by the Senate of UniKL; or • Bachelor's degree or equivalent in related field with a CGPA between 2.50 to 2.75 is acceptable for admission depending on rigorous internal assessment; or • Bachelor's degree or equivalent with CGPA less than 2.50, with at least 5 years relevant working experience is acceptable for admission. • IELTS 5.0-6.5 or equivalent
Doctor of Philosophy by Research	<ul style="list-style-type: none"> • Master degree in related field as approved by the Senate of UniKL. • IELTS 5.0 - 6.5 or equivalent

*The above entry requirements are provided for reference. For detailed entry requirements of your keen programme, kindly visit UniKL's website at www.unikl.edu.my or contact UniKL International Recruitment at iro@unikl.edu.my

Fees and Payment Guide

First Payment (Initial Enrolment Fees)

- Initial Enrolment Fee is to be paid upon Acceptance of the programme offered by Universiti Kuala Lumpur.
- International Student Services Department will proceed with the Student Visa application process via Education Malaysia Global Services (EMGS)

Item	Amount (RM)	USD*
Student Visa (All Nationalities Indonesian)	2,900 3,200	645 712
International Student Fee	1,000	223

Second Payment

- Approximate amount payment upon receiving a Visa Approval Letter – depends on Campus, Nationality and programme.
- The payment to be made upon receiving a Visa Approval Letter and it should be made before arrival at Malaysia

Item	Amount (RM)	USD*
Tuition fees first year	Based on programme	
Safety Equipment	Based on programme	
Security Bond (Immigration)	Based on Nationality	
Accommodation (per semester)	Based on campus	
Registration Fees	2,040	454
Admission Fees	RM2,040 + First year tuition fees + Security bond + Safety equipment + Accommodation	USD454 + First year tuition fees + Security bond + Safety equipment + Accommodation

International Student Gateway

Home away from home. UniKL is hosting over 22,000 students from over 55 nationalities worldwide. The diversity of the campus community creates a vibrant environment where lifelong relationships are developed between students from around the world. Our international student recruitment and services teams are helping students to have a smooth transition from home to a university environment.

7 STEPS

to Enroll at UniKL



CONTACT DETAILS

APPLICATION & PROGRAMME ENQUIRIES INTERNATIONAL MARKETING OFFICE



1016 Jalan Sultan Ismail
50250 Kuala Lumpur



+603-2175 4000



+6011-5696 0577



iro@unikl.edu.my (Undergraduate)
ips@unikl.edu.my (Postgraduate)

www.unikl.edu.my



UniKL Page



iWise Education
building dreams