

PROGRAM GUIDE

UNIVERSITI KUALA LUMPUR Where Knowledge is Applied and Dreams Realised www.unikl.edu.my

Evolution of UniKL Education System

Formation of UniKL and its role as the Apex to MARA and Malaysia TVET and Non-TVET (non-Engineering Technology) System.



cycle of the program offering.

on to franchise its program to local colleges at the end of this period.

place. UniKL entered the university rankings and made it to the World Rankings in 2020.

student recruitment, collaboration with top universities and improve its world rankings.

UniKL Physical Footprints

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.



Awards and Recognitions

2021

PUTRA







RANKINGS





PROGRAMS OFFERED (BACHELOR)

ENGINEERING TECHNOLOGY PROGRAMS

Bachelor of Computer Engineering Technology (Networking Systems) with Honours JPT/BPP (R2/523/6/0314) 12/26, MQA/FA 11163 (UnikL MIIT)

Bachelor of Computer Engineering Technology (Computer Systems) with Honours JPT/BPP (R2/523/6/0281) 11/28, MQA/FA11162 (UniKL MIIT)

Bachelor of Mechanical Engineering Technology (Industrial Refrigeration and Air Conditioning Systems) with Honours JPT/BPP (R3/522/6/0024) 09/29, MQA/FA 11539 (UniKL-MFI)

Bachelor of Mechanical Engineering Technology (Machine Manufacturing) with Honours JPT/BPP (R3/521/6/0034) 05/29, MQA/FA 13102 (UniKL-MFI)

Bachelor of Engineering Technology (Automation and Robotics) with Honours JPT/BPP (R3/523/6/0087) 09/29, MQA/FA 13103 (UniKL-MFI)

Bachelor of Engineering Technology (Welding and Quality Inspection) with Honours JPT/BPP (R3/521/6/0033) 05/29, MQA/FA 11538 (UniKL-MFI)

Bachelor of Automotive Engineering Technology (Maintenance) with Honours JPT/BPP (R2/525/6/0056) 07/26, MQA/FA 11537 (UniKL-MFI)

Bachelor of Mechatronics Engineering Technology with Honours JPT/BPP (R2/523/6/0177) 06/24, MQA FA 11536 (UniKL-MFI)

Bachelor of Electromechanical Engineering Technology with Honours JPT/BPP (R/523/6/0152) 010/25, MOA/FA 3398 (UniKL-MFI)

Bachelor of Engineering Technology (Automated Water and Wastewater System and Operation) with Honours JPT/BPP(N/523/6/0315) 01/27, MQA/PA 12955 (UniKL-MFI)

Bachelor of Engineering Technology (Water Engineering and Energy) with Honours JPT/BPP (N/522/6/0081) 01/27 MOA PA12954 (UniKL-MFI)

Bachelor of Engineering Technology (Hons.) in Mechanical (Automotive) JPT/BPP (R3/525/6/0069) 09/29, MQA FA 13397 (UniKL-MSI)

Bachelor of Mechatronics Engineering Technology (Automotive) with Honours JPT/BPP (R3/525/6/0067) 09/29, MOA FA 11196 (UniKL-MSI)

Bachelor of Engineering Technology (Hons.) in Manufacturing (Automotive) JPT/BPP (R3/525/6/0068) 09/29, MQA FA 13398 (UniKL-MSI)

Bachelor of Engineering Technology (Hons.) in Mechanical Design JPT/BPP (R/521/6/0126) 06/27, MOA/FA 7648 (UniKL-MSI)

Bachelor of Engineering Technology (Hons.) in Applied Electronics JPT/BPP (R/523/6/0278) 12/27, MQA/FA 7649 (UniKL-MSI)

Bachelor of Engineering Technology (Hons.) in Precision Engineering JPT/BPP (R2/521/6/0074) 04/26, MQA/A 10135 (UniKL MIDI)

Bachelor of Engineering Technology (Product Design) with Honours JPT/BPP (R2/521/6/0075) 10/26, MQA/FA 11166 (UniKL MIDI)

Bachelor of Engineering Technology (Manufacturing Systems) with Honours JPT/BPP (R2/540/6/0010) 04/23, MQA/FA 11168 (UniKL MIDI)

Bachelor of Engineering Technology (Railway Systems) with Honours JPT/BPP (N/525/6/0104) 09/25, MQA/PA 11126 (UnikL MIDI)

ENGINEERING PROGRAMS

Bachelor of Chemical Engineering with Honour JPT/BPP (R2/524/6/0013) 07/29, MQA/FA 1722 (UniKL MICET)

Bachelor of Electrical Engineering with Honours JPT/BPP (R2/522/6/0021) 07/29, MQA/FA 1624 (UniKL-BMI)

Bachelor of Mechanical Engineering with Honours JPT/BPP (R3/521/6/0029) 05/29, MQA/FA 1625 (UniKL-MFI)

Bachelor of Mechanical Engineering with Honours JPT/BPP (R/521/6/0160) 07/29, MQA FA 8216 (UniKL-MSI)

AUDIO-VISUAL TECHNIQUES AND MEDIA PRODUCTION PROGRAMS

Bachelor of Multimedia Technology (Hons.) in Computer Animation JPT/BPP (R3/213/6/0049) 11/28, MQA A 7386 (UniKL MIIT)

Bachelor of Multimedia Technology (Hons.) in Interactive Multimedia Design JPT/BPP (R3/213/6/0238) 10/26, MQA A 6069 (UniKL MIIT)

Bachelor of Game Development with Honours JPT/BPP (N/0211/6/0002) 10/27, MQA/PA15241 (UniKL MIIT)

MEDICAL AND ALLIED HEALTH SCIENCES PROGRAMS

Bachelor of Medicine and Bachelor of Surgery (MBBS Universiti Kuala Lumpur) JPT/BPP (R3/721/6/0016) 03/29, MQA/FA 4105 (UniKL-RCMP)

Bachelor of Pharmacy (Hons.)

JPT/BPP (R/727/6/0037) 08/25, MQA /FA 0140 (UniKL-RCMP) Bachelor of Science (Hons.) in Pharmaceutical Technologies

JPT/BPP (R/727/6/0082) 03/29, MQA/FA 5345 (UniKL-RCMP)

Bachelor of Nursing Science (Honours) JPT/BPP (N/723/6/0192) 04/26, MQA/PA 11374 (UniKL-RCMP)

Bachelor of Physiotherapy (Honours) JPT/BPP (N/726/6/0093) 04/27, MQA/PA 12140 (UniKL-RCMP)

Bachelor of Biomedical Science (Honours JPT/BPP (R2/722/6/0002) 06/23, MQA A 8827 (UniKL-MESTECH)

Bachelor of Environmental Health (Hons.) JPT/BPP (R2/853/6/0017) 06/23, MQA A 8828 (UniKL-MESTECH)

Bachelor of Occupational Safety & Health (Honours) JPT/BPP (N/862/6/0077) 03/26, MQA/PA 10074 (UniKL-MESTECH)

FOOD PROCESSING PROGRAM

Bachelor of Food Safety and Quality Technology JPT/BPP (N/541/6/0059) 04/26, MQA/PA14057 (UniKL MICET) Bachelor of Electrical Engineering Technology with Honours JPT/BPP (R2/522/6/0039) 06/26, MQA/FA 11141 (UniKL-BMI)

Bachelor of Electronic Engineering Technology with Honours JPT/BPP (R2/523/6/0169) 06/26. MOA/FA 11143 (UniKL-BMI)

Bachelor of Electronic Engineering Technology (Medical Electronics) with Honours JPT/BPP (R2/520/6/0043) 06/23, MQA /FA11144 (UniKL-BMI)

Bachelor of Telecommunication Engineering Technology with Honours JPT/BPP (R3/523/6/0065) 11/28, MQA/FA11142 (UniKL-BMI)

Bachelor of Electrical Engineering Technology (Sustainable Energy) with Honours JPT/BPP (N/522/6/0082) 12/27, MQA/PAI4237 (UniKL-BMI)

Bachelor of Aircraft Engineering Technology (Hons.) in Mechanical JPT/BPP (R3/525/6/0016) 01/28, MQA A 7384 (UniKL-MIAT)

Bachelor of Aircraft Engineering Technology (Hons.) in Avionics JPT/BPP (R2/525/6/0064) 03/26, MQA A 10146 (UniKL-MIAT)

Bachelor of Engineering Technology (Naval Architecture and Shipbuilding) with Honours JPT/BPP (R2/525/6/0026) 09/29, MQA/FA 11165 (UniKL-MIMET)

Bachelor of Electrical and Electronics Engineering Technology (Marine) with Honours JPT/BPP (R2/523/6/0234) 07/26, MQA/FA 11164 (UNIKL-MIMET)

Bachelor of Marine Engineering Technology with Honours JPT/BPP (R/525/6/0062) 07/26, MQA/FA 4507 (UniKL-MIMET)

Bachelor of Engineering Technology (Offshore) with Honours JPT/BPP (N/525/6/0105) 05/26, MQA/PA 11139 (UniKL-MIMET)

Bachelor of Engineering Technology (Hons.) in Instrumentation & Control Engineering JPT/BPP (R2/523/6/0093) 09/29, MQA/FAI5086 (UniKL-MITEC)

Bachelor of Engineering Technology (Hons.) in Facilities Maintenance Engineering JPT/BPP (R2/520/6/0083) 09/29, MQA/FAI5197 (UniKL-MITEC)

Bachelor of Engineering Technology (Quality Engineering) with Honours JPT/BPP (R2/520/6/0047) 06/23, MQA/FA 11138 (UniKL-MITEC)

Bachelor of Petroleum Engineering Technology (Operation & Safety) with Honours JPT/BPP (N/524/6/0087) 03/26, MQA/PA 11127 (UNIKL-MITEC)

Bachelor of Chemical Engineering Technology (Polymer) with Honours JPT/BPP (R2/524/6/0060) 02/29, MQA/FA 11930 (UniKL MICET)

Bachelor of Chemical Engineering Technology (Environment) with Honours JPT/BPP (R2/524/6/0062) 02/29, MQA/FA 11932 (UniKL MICET)

Bachelor of Chemical Engineering Technology (Process) with Honours JPT/BPP (R2/524/6/0061) 02/29, MQA/FA 11928 (UniKL MICET)

Bachelor of Chemical Engineering Technology (Bioprocess) with Honours JPT/BPP (R3/524/6/0015) 07/29, MQA/FA 11929 (UniKL MICET)

Bachelor of Chemical Engineering Technology (Food) with Honours JPT/BPP (R3/524/6/0014) 07/29, MQA/FA 11931 (UniKL MICET)

INFORMATION TECHNOLOGY PROGRAMS

Bachelor of Information Technology (Hons.) in Software Engineering JPT/BPP (R3/481/6/0632) 10/26, MQA A 6067 (UniKL MIIT)

Bachelor of Information Technology (Hons.) in Computer System Security JPT/BPP (R3/481/6/0125) 11/28, MQA A 7388 (UniKL MIIT)

Bachelor of Information Technology (Hons.) in Internet of Things JPT/BPP (N/482/6/0197) 07/27, MQA/PSA 13935 (UniKL MIIT)

Bachelor in Computing and Business Management with Honours JPT/BPP (R2/482/6/0108) 11/28, MQA A 7387 (UniKL MIIT)

MANAGEMENT AND ACCOUNTING PROGRAMS

Bachelor of Business Administration (Hons.) in Management and Entrepreneurship JPT/BPP (R2/345/6/0021) 01/28, MQA/FA 0203 (UniKL BiS)

Bachelor of Business Administration (Hons.) in Islamic Finance JPT/BPP (R2/343/6/0004) 01/28, MQA/FA 0243 (UniKL BiS)

Bachelor of Business Administration (Hons.) International Business JPT/BPP (R/340/6/0405) 04/24, MQA/FA 4023 (UniKL BiS)

Bachelor of Business Administration in Marketing (Honours.) JPT/BPP (R/345/6/0411) 10/23, MQA/FA 2817 (UnikL BiS)

Bachelor of Tourism Planning and Development (Honours) JPT/BPP (N/812/6/0174) 01/23, MQA/SWA 8517 (UniKL BiS)

Bachelor of Science (Hons) in Analytical Economics JPT/BPP (N/314/6/0059) 12/27, MQA/PSA 14116 (UniKL BiS)

Bachelor in Accounting (Hons.) JPT/BPP (R2/344/6/0017) 01/28, MQA/FA0205 (UniKL BiS)

Bachelor of Industrial Logistics (Hons.) JPT/BPP (R2/840/6/0035) 09/25, MQA A 9067 (UniKL-MITEC)

Bachelor of Business Technology (Hons.) in Automotive Management JPT/BPP (N/345/6/1095) 04/26, MQA PA 11195 (UniKL-MSI)

Bachelor of Technology Management (Hons.) JPT/BPP (R/345/6/0885) 01/28, MQA/FA 7428 (UniKL MID

Bachelor of Aviation Management (Hons.) JPT/BPP (R2/345/6/0587) 11/25, MQA A 9135 (UniKL-MIAT)

Bachelor of Maritime Operation (Hons.) JPT/BPP (R2/345/6/1108) 07/26, MQA A 10121 (UniKL-MIMET)

CREATIVE, ART AND DESIGN PROGRAM

Bachelor of Design (Honours) in Industrial Design JPT/BPP (N/0212/6/0001) 0527, MQA/PA 15557 (UniKL MIDI

PROGRAMS OFFERED (DIPLOMA)

ENGINEERING TECHNOLOGY PROGRAMS

Diploma of Engineering Technology in Air Conditioning and Refrigeration JPT/BPP (R2/522/4/0043) 06/24, MQA A 10027 (UniKL-MFI)

Diploma of Engineering Technology in Welding JPT/BPP(R2/521/4/0076) 06/24, MQA A 9970 (UniKL-MFI)

Diploma of Engineering Technology in Automotive Maintenance JPT/BPP (R2/525/4/0046) 06/24, MQA A 10023 (UniKL-MFI)

Diploma of Electronic Engineering Technology (Industrial Automation & Control) JPT/BPP (R2/523/4/0195) 06/24, MOA/FA 13668 (UniXL-MSI)

Diploma of Engineering Technology in Mechanical Design and Development JPT/BPP (R2/521/4/0078) 06/24, MQA/FA 13395 (UniKL-MSI)

Diploma of Engineering Technology in Production JPT/BPP (R2/521/4/0077) 06/24, MQA A 10151 (UniKL-MSI)

Diploma of Engineering Technology in Electromechanical Installation & Maintenance JPT/BPP (R2/521/4/0067) 06/24, MQA/FA 13396 (UniKL-MSI)

Diploma of Electrical and Electronics Engineering Technology JPT/BPP (R2/523/4/0127) 03/24, MQA/FA 14050 (UniKL-BMI)

Diploma of Electrical Engineering Technology (Telecommunication) JPT/BPP (R2/523/4/0129) 03/24, MQA/FA 14051 (UniKL-BMI)

Diploma of Engineering Technology in Avionics Maintenance JPT/BPP (R3/525/4/0017) 11/26, MQA A 7140 (UniKL-MIAT)

Diploma of Engineering Technology in Helicopter Maintenance JPT/BPP (R3/525/4/0022) 11/26, MQA A 7142 (UniKL-MIAT)

Diploma of Engineering Technology in Aeroplane Maintenance JPT/BPP (R3/525/4/0021) 11/26, MQA A 7141 (UniKL-MIAT)

Diploma of Engineering Technology in Ship Construction and Maintenance JPT/BPP (R2/525/6/0081) 11/27, MQA/A 11789 (UniKL-MIMET)

Diploma of Engineering Technology in Marine Engineering JPT/BPP (R2/525/4/0027) 09/27, MQA/FA 15134 (UniKL-MIMET)

Diploma of Engineering Technology in Electrical and Electronics (Marine) JPT/BPP (R2/525/4/0025) 09/27, MQA/FA 15135 (UniKL-MIMET)

Diploma of Engineering Technology in Quality Engineering JPT/BPP (R2/520/4/0048) 06/23, MQA/FA 13786 (UniKL-MITEC)

Diploma of Engineering Technology (Railway System) JPT/BPP (N/525/4/0111) 07/25, MQA/PA 13858 (UniKL MIDI)

Diploma in Chemical Engineering Technology (Food) JPT/BPP (R2/524/6/0038)10/24, MQA/FA 14409 (UniKL MICET)

Diploma in Chemical Engineering Technology JPT/BPP (N/524/4/0072) 04/26, MQA/PA 14383 (UNIKL MICET)

CHEMICAL ENGINEERING PROGRAMS

Diploma in Chemical Engineering Technology (Food) JPT/BPP (R2/524/6/0038)/0/24, MQA A 10857 (UnikL MICET) Diploma in Chemical Engineering Technology JPT/BPP (N/524/4/0072) 04/26, MQA/PA 14383 (UnikL MICET)

IT & MULTIMEDIA PROGRAMS

Diploma in Information Technology JPT/BPP (R2/481/4/0489) 06/24, MQA A10178 (UniKL MIIT)

Diploma in Multimedia JPT/BPP (R2/213/4/0182) 06/24, MQA A 10177 (UniKL MIIT) Diploma in Animation

JPT/BPP (R2/213/4/0180) 04/24, MQA A 10176 (UniKL MIIT)

LOGISTICS, MARITIME AND MANAGEMENT PROGRAMS

Diploma in Industrial Logistics JPT/BPP (R2/840/4/0036) 09/23, MQA A 9066 (UniKL-MITEC)

Diploma in Maritime Management JPT/BPP (N/345/4/1179) 04/28, MQA/PA 14522 (UniKL-MIMET)

Diploma in Rural Development Management JPT/BPP (N/345/4/1190) 09/28, MQA/PSA 14973 (UniKL-Business School)

ALLIED AND HEALTH SCIENCES PROGRAMS

Diploma in Nursing JPT/BPP (R2/723/4/0076) 10/23, MQA/FA 8735 (UniKL-RCMP)

Diploma in Pharmacy JPT/BPP (R2/727/4/0055) 06/24, MQA A 10343 (UniKL-RCMP)

Diploma in Medical Imaging JPT/BPP (R2/725/4/0064) 10/27, MQA/A 6128 (UniKL-RCMP)

Diploma in Physiotherapy JPT/BPP (R2/726/4/0050) 12/24, MQA/A 9309 (UniKL-RCMP)

Diploma of Medical Laboratory Technology JPT/BPP (R2/725/4/0025) 06/23, MQA A 8824 (UniKL-MESTECH)

Diploma in Environmental Health JPT/BPP (R2/853/4/0029) 06/23, MQA A 8825 (UniKL-MESTECH)

Diploma in Medical and Health Sciences JPT/BPP (R/722/4/0008) 01/24, MQA/FA 4941 (UniKL-MESTECH)

PRE-UNIVERSITY PROGRAMS

Foundation in Science and Technology JPT/BPP (R/010/3/0295) 09/24, MQA/FA5157 (UniKL MIDI)

Foundation in Business JPT/BPP (R/010/3/0178) 09/23, MQA/FA 1759 (UniKL-Business School)

Foundation in Computer Technology JPT/BPP (N/010/3/0502) 07/23, MQA/PSA 11522 (UniKL MIIT)

Foundation in Medical Sciences JPT/BPP (N/010/3/0472) 01/23, MQA/PA 8616 (UniKL-RCMP)

Foundation in Science JPT/BPP (N/010/3/0530) 01/25, MQA/PA 12391 (UniKL MICET)

Foundation in Creative Art and Design JPT/BPP (N/214/3/0195) 09/26, MQA/PA 14713 (UniKL MIDI)

PRE-FOREIGN PROGRAMS

Foundation in Science and Technology for Korean University JPT/BPP (R2/010/3/0071) 06/27, MQA/FA1401

Foundation in Engineering for French Universities (Pre – France Engineering) JPT/BPP (R2/010/3/0228) 06/24, MQA A 10162

Foundation for "Science Po," and Business Management Schools in France (Pre-France SPBM) JDT/BPP(R/010/3/032) 04/25, MQA/FA 4696

Pre Russian University Engineering Program JPT/BPP (R2/520/3/0040) 01/23, MQA A 7481

UniKL – Japan Universities Program • Diploma in Mechanical Engineering JPT/BPP (R/521/4/0083) 05/24, MQA/FA 3776

Diploma in Electrical and Electronics Engineering
JPT/BPP (R/523/4/0202) 05/24, MQA/FA 3777

WHERE KNOWLEDGE IS APPLIED AND DREAMS REALISED

ENTRY REQUIREMENTS

FOUNDATION PROGRAMS

FOUNDATION IN BUSINESS

| FOUNDATION IN SCIENCE & TECHNOLOGY | |
|---------------------------------------|--|
| FOUNDATION IN COMPUTER TECHNOLOGY | |
| FOUNDATION IN SCIENCE | |
| FOUNDATION IN CREATIVE ART AND DESIGN | |
| | |
| | |

FOUNDATION IN MEDICAL SCIENCES

Pass in SPM / O-Level with at least Grade C in 5 subjects

FOR MBBS/PHARMACY

Pass SPM / O-Level with at least grade B in 5 subjects inclusive: Mathematics or Additional Mathematics, Physic, Chemistry, Biology AND one other subject Credit in Bahasa Melayu and English or other equivalent qualification

FOR OTHERS PROGRAM

Pass SPM / O-Level with at least credit or grade C in 5 subjects inclusive; Mathematics and 2 other Sciences subjects Pass in Bahasa Melayu and English or other equivalent qualification

DIPLOMA PROGRAMS Pass in SPM or its equivalent with at least credits (minimum Grade C and higher) in Mathematics and Natural DIPLOMA OF ENGINEERING Sciences or Technical Based Subjects TECHNOLOGY PROGRAMS ; OR Pass in O-Level with minimum Grade C in three (3) subjects including Mathematics and science or technical based subjects; OR Accredited Certificate in Engineering, Engineering Technology, Technical or Malaysian Skills Certificate Level 3 with PT3; or its equivalent; OR Recognized related Technical/Vocational/Skills gualifications AND an adequate and relevant bridging programme; OR Pass Technical/Vocational/Skills gualifications and recognized and approve by UniKL Senate Pass in Sijil Vokasional Malaysia (SVM) qualification been recognized by government of Malaysia and according to approval by UniKL Senate. SVM is recognized as equivalent to 3 credits SPM for candidates who obtain: Academic CGPA is equal to or greater than 2.00; Vocational CGPA is equal to or greater than 2.67 and competent in all vocational modules;
 Credit in Bahasa Melayu with SVM Code 1104;
 Pass in Sejarah for graduate cohort 2013-2016 Pass in SPM or its equivalent with at least pass in English and credits (minimum Grade C and higher) in five (5) DIPLOMA OF ENGINEERING TECHNOLOGY IN subjects MARINE ENGINEERING / Bahasa Melayu, Mathematics, Science / Pure Science / Technical and two (2) other subjects **ELECTRICAL & ELECTRONICS (MARINE)** * Must not color blind Pass in Sijil Vokasional Malaysia (SVM) qualification been recognized by government of Malaysia and according to approval by UniKL Senate. SVM is recognized as equivalent to 3 credits SPM for candidates who obtain: Academic CGPA is equal to or greater than 2.00;
 Vocational CGPA is equal to or greater than 2.67 and competent in all vocational modules;
 Credit in Bahasa Melayu with SVM Code 1104;
 Pass in Sejarah for graduate cohort 2013-2016 Pass in SPM or its equivalent with pass in Bahasa Melayu and English and five (5) credits in the following **DIPLOMA IN PHARMACY / MEDICAL IMAGING &** subjects PHYSIOTHERAPY – UniKL RCMP Mathematics, one (1) Science subject (Biology, Chemistry, Physics, General Science/Applied Science) and any other three (3) subjects including Bahasa Melayu and/or English; OR **DIPLOMA IN ENVIRONMENTAL HEALTH** Certificate related to Health Sciences with minimum CGPA 2.75 DIPLOMA OF MEDICAL LABORATORY **TECHNOLOGY – UniKL MESTECH** Pass in SPM or its equivalent with at least 5 credits (minimum Grade C and higher) in the following **DIPLOMA IN NURSING** subjects: Bahasa Melayu, Mathematics (Elementary or Additional or Modern), one (1) Science subject (Biology, Chemistry, Physics, General Science/Applied Science) and two (2) other subjects AND pass in English Pass in SPM or its equivalent with a minimum five (5) credits in the following subjects; Bahasa Melayu and two (2) credits in Science and Mathematics subjects (Biology / Chemistry / General Science / Mathematics (Additional Mathematics). Priority is given to those with one (1) credit in Science subject and one (1) credit in Mathematics subject and two (2) credits in any other subjects AND pass in English (priority is given to those with credit in English) DIPLOMA IN MEDICAL ASSISTANT DIPLOMA IN MULTIMEDIA Pass in SPM or its equivalent with at least three (3) credits; OR **DIPLOMA IN ANIMATION** Pass in O-Level or its equivalent with at least three (3) credits; OR **DIPLOMA IN IT** DIPLOMA IN LOGISTICS Recognized related Technical and Vocational Certificate or its equivalent with one (1) year of relevant work experience or a minimum of one (1) semester of bridging programme; OR DIPLOMA IN MARITIME MANAGEMENT DIPLOMA IN RURAL DEVELOPMENT MANAGEMENT Pass in Sijil Kemahiran Malaysia (SKM) Level 3 and Sijil Pelajaran Malaysia (SPM) with at least one (1) credit; OR Pass in Sijil Vokasional Malaysia (SKM) (MQF Level 3) qualification been recognized by Jabatan Pembangunan Kemahiran (JPK), government of Malaysia and according to approval by UniKL Senate Pass in Sijil Vokasional Malaysia (SVM) qualification been recognized by government of Malaysia and according to approval by UniKL Senate. SVM is recognized as equivalent to 3 credits SPM for candidates who obtain; Academic CGPA is equal to or greater than 2.00;
Vocational CGPA is equal to or greater than 2.67 and competent in all vocational modules;
Credit in Bahasa Melayu with SVM Code 1104; Pass in Sejarah for graduate cohort 2013-2016

| BACHELOR OF INFORMATION TECHNOLOGY - SOFTWARE ENGINEERING – UniKL MIIT - COMPUTER SYSTEM SECURITY – UniKL MIIT | Pass STPM or its equivalent with at least Grade C (NGMP 2.00) in TWO (2) subjects; OR Pass Matriculation /Foundation in any IPTA/IPTS/permitted institution to conduct foundation programs with CGPA 2.00; OR | | |
|--|--|--|--|
| BACHELOR IN COMPUTING & | Pass Diploma in related disciplines with CGPA 2.00; OR Pass Advanced Diploma in related disciplines with CGPA 2.0; OR | | |
| BUSINESS MANAGEMENT – UniKL MIIT | Pass STAM (Grade Jayyid) or its equivalent; OR | | |
| BACHELOR OF MULTIMEDIA TECHNOLOGY - INTERACTIVE – UniKL MIIT | Others recognized qualifications or its equivalent; OR Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasional | | |
| - MULTIMEDIA DESIGN - UniKL MIIT - COMPUTER ANIMATION - UniKL MIIT | Malaysia (DVM) with a minimum CGPA of 2.50 and the program must get Full Accreditation (FA) by MQA or others Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate; | | |
| BACHELOR OF SCIENCE PHARMACEUTICAL TECHNOLOGY – UniKL RCMP | OR Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in the | | |
| BACHELOR OF FOOD SAFETY AND QUALITY TECHNOLOGY - UniKL MICET | related field. The program must get Full Accreditation (FA) by MQA or others Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate | | |
| BACHELOR IN TOURISM PLANNING AND DEVELOPMENT - UniKL BIS | | | |
| BACHELOR OF MEDICINE AND BACHELOR OF SURGERY (MBBS Universiti Kuala Lumpur) | STPM Grade BBB, ABC or AAC or CGPA 3.0 in three (3) subjects i.e; - Biology and - Chemistry and | | |
| | - Physics or Mathematics A-LEVEL | | |
| | - Grade BBB, ABC or AAC in three (3) subjects - Biology and | | |
| | - Chemistry and - Physics or Mathematics | | |
| | MATRICULATION/FOUNDATION IN SCIENCE/PRE MEDICAL COURSE | | |
| | CCPA 3.0 (out of 4) in 3 subjects: Biology, Chemistry, Physics or Mathematics AND Provided no score for any subject is less than C (GPA 2.0) AND Provided that the course is not less than 1 year in the same accreditation AND the minimum entry qualification is SBs in; Biology and Chemistry and Physics and Mathematics or Additional Mathematics and another subject at SPM / O Level or its equivalent OR | | |
| | INTERNATIONAL BACCALAUREATE 30 points with a minimum of 2 science subjects or Mathematics at Higher Level (HL) and 1 science subject at Standard Level AND attained a minimum score of 4 each in Biology, Chemistry, Physics or Mathematics. | | |
| | DIPLOMA IN HEALTH SCIENCES • CGPA 3.50 (score out of 4) AND Provided the course is not less than 5 semester or 2 1/2 years in the same accreditation institution AND the minimum entry qualification is 2Bs each in Biology and Chemistry and Physics and 3 credits each in Mathematics or Additional Mathematics, English and another subject at School Certificate level or its equivalent | | |
| | OTHER REQUIREMENTS • All applicants should have attained a level of competence in English to enable them to complete the course successfully and achieved an equivalent competency of Band 4 MUET/TOEFL score of 550 / IELTS score of 6. Applicants shall be required to pass an aptitude test and/or an interview and/or a university entrance examination. | | |
| | Applicants shall be required to pass an aptitude test and/or interview and/or a university entrance examination. | | |
| BACHELOR OF PHARMACY – UniKL RCMP | STPM • Minimum CGPA of 3.0 with Grade BBB, ABC or AAC in three (3) subjects; Biology and Chemistry and Physics or Mathematics with at least Grade B in Chemistry; OR A-LEVEL | | |
| | · 3B or 2A 1C or 1A 1B 1C in Biology and Chemistry and Physics or Mathematics with at least Grade B in Chemistry; OR | | |
| | MATRICULATION/FOUNDATION IN SCIENCE/PRE-SCHOOL OF MEDICINE AND PHARMACY • Minimum CGPA of 3.0 (B in Chemistry) and at least Grade C in Bahasa Melayu & English AND minimum Grade B in 5 subjects including Biology, Chemistry, Physics and Mathematics or Additional Mathematics and one other subject and at least Grade C in Bahasa Melayu & English at SPM; OR | | |
| | DIPLOMA IN SCIENCE & DIPLOMA IN PHARMACY • Minimum CGPA of 3.75 for Diploma in Science (B in Chemistry) and minimum CGPA of 3.50 for Diploma in Pharmacy with at least Grade C in Bahasa Melayu & English AND minimum Grade B in 5 subjects including Biology, Chemistry, Physics, Mathematics or Additional Mathematics and one other subject at SPM Applicant is required to achieve band 3 of MUET (before graduation) | | |
| BACHELOR OF NURSING SCIENCE – UniKL RCMP | Pass in STPM or its equivalent with minimum CGPA 2.50 and credits in Mathematics or Additional Mathematics at SPM; OR | | |
| | Pass in A-Level with minimum Grade C in three (3) subjects; OR Pass in Matriculation / Foundation with minimum CGPA 2.50; OR | | |
| | Pass any Diploma with minimum CGPA 2.50 (no credit transfer) *Equivalent MQF Level 4; OR | | |
| | Pass Diploma in Nursing from recognized institutions by MNB with minimum two (2) years clinical working experience (credit transfer allowed) AND | | |
| | All candidates who possess STPM, A-Level, Matriculation/Foundation and pass any Diploma except Diploma in Nursing MUST possess; | | |
| | Either one (I) of the credit below; • Science/Biology/Chemistry/Physics/Applied Science at SPM • Credit in Mathematics or Additional Mathematics at SPM | | |
| | MUET with minimum of Band 3 | | |
| BACHELOR OF BIOMEDICAL SCIENCE (HONOURS) – UniKL MESTECH | All applicant must have achieved MUET Band 3 AND; Pass in Matriculation/Pre-University/STPM program or equivalent qualification with minimum GPA 2.33 in TWO (2 of the following subjects; i. Biology. | | |
| BACHELOR OF ENVIRONMENTAL HEALTH (HONS) – UniKL MESTECH | Biology ii. Physics/Mathematics iii. Chemistry OR | | |
| BACHELOR OF OCCUPATIONAL SAFETY & HEALTH (HONOURS) – UniKL MESTECH | A-Level program or equivalent qualification with minimum Grade D in TWO (2) of the following subjects; 2 of the following subjects; Biology, Chemistry, Physic/Mathematics; OR Pass in International Baccalaureate (IB) with at least 24 points; OR | | |
| BACHELOR OF PHYSIOTERAPHY – UniKL RCMP | Recognized Diploma with minimum CGPA of 2.75 in related field; OR | | |
| | Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasional Malaysia (DVM) with a minimum CGPA of 2.75 and the program must get Full Accreditation (FA) by MQA or others Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate; | | |
| | OR | | |

Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00 AND have at least three (3) years of work experience in the related field. The program must get Full Accreditation (FA) by MQA or others Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate

| BACHELOR PROGRAMS | Pass in STPM/Matriculation/Foundation or its equivalent, with minimum CGPA 2.0 and at least Grade C in Mathematics and one relevant Science subject: OR | | |
|---|---|--|--|
| (ENGINEERING TECHNOLOGY) | Mathematics and one relevant Science subject; OR Pass in International Baccalaureate (IB) with at least 24 points; OR | | |
| | Pass in A-Level with minimum Grade D in Mathematics one (1) relevant Science subject; OR | | |
| | Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or its equivalent with | | |
| | minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Recognized Diploma in Engineering/Engineering Technology or its equivalent with CGPA 2.0; OR | | |
| | Recognized related Technical/Vocational/Skills Diploma with CGPA 2.0; OR | | |
| | Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona | | |
| | Malaysia (DVM) with a minimum CGPA of 2.50 and the program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate; OR; | | |
| | Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in the related field. The program must get Full Accreditation (FA) by MQA or others Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate. | | |
| BACHELOR OF INFORMATION TECHNOLOGY (HONS) IN INTERNET OF THINGS – UniKL MIIT | A pass in Matriculation or Foundation studies with minimum CGPA of 2.0 and a credit in Mathematics at SPM level or its equivalent; OR | | |
| | A pass in STPM with a minimum Grade C (GP 2.0) in any 2 subjects and a credit in Mathematics at SPM level or its equivalent; OR | | |
| | A Diploma in Computer Science OR Software Engineering OR Information Technology OR Information System | | |
| | or equivalent with a minimum CGPA of 2.5 and a credit in Mathematics at SPM level or its equivalent; OR | | |
| | Any other Diploma in Science and technology or business studies with a minimum CGPA of 2.5 may be admitte subject to a rigorous internal assessment process and a credit in Mathematics at SPM level or its equivalent; OR | | |
| | Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona | | |
| | Malaysia (DVM) with a minimum CGPA of 2.50 and the program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL | | |
| | Senate; OR Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation (FA) by MQA or others Accreditation bodies that had been | | |
| | recognized by government of Malaysia and according to approval by UniKL Senate. | | |
| BACHELOR OF AVIATION MANAGEMENT – UniKL MIAT | A pass in STPM with at least Grade C (GP 2.0) in any TWO subjects* and a pass in Mathematics and English at SPN OR | | |
| BACHELOR OF TECHNOLOGY MANAGEMENT – UniKL MIDI | A pass in STAM with at least Grade Jayyid and a pass in Mathematics and English at SPM; OR | | |
| BACHELOR AUTOMOTIVE MANAGEMENT – UniKL MSI | Matriculation or Foundation with at least CGPA of 2.00; OR A Diploma (Level 4, MQF) with at least CGPA of 2.00; OR | | |
| BACHELOR OF BUSINESS ADMINISTRATION - UniKL BIS | Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona | | |
| - MARKETING | Malaysia (DVM) with a minimum CGPA of 2.50 and the program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL | | |
| - INTERNATIONAL BUSINESS - MANAGEMENT & ENTREPRENEURSHIP | Senate; OR | | |
| - ISLAMIC FINANCE | Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation (FA) by MQA or others Accreditation bodies that had been | | |
| | recognized by government of Malaysia and according to approval by UniKL Senate. | | |
| BACHELOR OF SCIENCE (HONS,) IN ANALYTICAL ECONOMICS – UniKL BIS | | | |
| | | | |
| BACHELOR OF MARITIME OPERATIONS - UnikL MIMET | | | |
| BACHELOR OF LOGISTICS – UniKL MITEC | | | |
| BACHELOR ENGINEERING PROGRAMS | Pass in STPM/Matriculation/Foundation or its equivalent, with a minimum CGPA 2.0 and a grade C in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR | | |
| MECHANICAL ENGINEERING – UniKL MFI | Pass in International Baccalaureate Diploma (IBD) with minimum of 24 points and attained a minimum score of | | |
| MECHANICAL ENGINEERING – UniKL MSI CHEMICAL ENGINEERING – UniKL MICET | 4 in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR | | |
| | | | |
| ELECTRICAL ENGINEERING – UniKL BMI | Pass in A-Level with minimum Grade D in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR | | |
| ELECTRICAL ENGINEERING – UNIKL BMI | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with | | |
| ELECTRICAL ENGINEERING - UNIKL BMI | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR | | |
| ELECTRICAL ENGINEERING - UNIKL BMI | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at O Level; OR | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at O Level; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass English at SPM; OR | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at O Level; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass English at SPM; OR | | |
| ELECTRICAL ENGINEERING – UniKL BMI BACHELOR IN ACCOUNTING – UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at O Level; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass English at SPM; OR | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at O Level; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR A Diploma in Accounting or related field, or its equivalent with minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona Malaysia (DVM) with a minimum CGPA 0.5.0 and the program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UnlikL Senate; OR | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma in Accounting or related field, or its equivalent with minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.50 and the program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate; OR Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The progra | | |
| BACHELOR IN ACCOUNTING – UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL. Senate; OR Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation bodies that had been recognized by government of Malaysia and accordin | | |
| BACHELOR IN ACCOUNTING - UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation podies that had been recognized by government of Malaysia and according to approval by UniKL. Senate; OR Pass in STPM with a minimum Grade C (GP 2.00) in any two (2) subjects, or its equivalent; OR | | |
| BACHELOR IN ACCOUNTING - UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL. Senate; OR Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation bodies that had been recognized by government of Malaysia and accordin | | |
| | Pass in A-Level with minimum Grade D in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum GCPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.50 and the program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate; OR Pass in STPM with a minimum GGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate; OR Pass in STPM with a | | |
| BACHELOR IN ACCOUNTING - UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at O Level; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum GCPA 2.50 and credits in Mathematics and pass English at SPM; OR Pass Diploma in Accounting or related field, or its equivalent with minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM) / Diploma Lanjutan Kemahiran Malaysia (DLKM) / Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation (FA) by MQA or others Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL. Senate: OR A pass in STPM with a minimum Grade C (GP 2.00) in any two (2) subjects, or its equivalent; OR A pass in STAM with a minimum Grade C (GP 2.00) in any two | | |
| BACHELOR IN ACCOUNTING - UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPH; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPH; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPH; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPH; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR A Diploma in Accounting or related field, or its equivalent with minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM) / Diploma Lanjutan Kemahiran Malaysia (DLKM) / Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field, The program must get Full Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate; OR Pass in STPM with a minimum GrAde C (GP 2.00). In any two (2) subjects, or its equivalent; OR A pass in STPM with a minimum GrAde C (GP 2.00) or its equivalent; OR A pass in STPM with a mini | | |
| BACHELOR IN ACCOUNTING - UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in International Baccalaureate (IB) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum GCPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Introduction or rits equivalent with a minimum CCPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM/) Diploma Lanjutan Kemahiran Malaysia (DLKM/) Diploma Vokasiona Malaysia (DVM) with a minimum CCPA of 2.00 AND have at least two (2) years of work experience in the related field. The program must get Full Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL. Senate; OR Pass in STAM with a minimum GCPA of 2.00 AND have at least two (2) years of work experience in the related field. The program must get Full Accreditation for a paper of 2.00, or its equivalent; OR A pass in STAM with a minimum GCPA of 2.00, or its equivalent; OR< | | |
| BACHELOR IN ACCOUNTING - UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (I.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (I.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM)/ Diploma Lanjutan Kemahiran Malaysia (DLKM)/ Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.50 and the program must get Full Accreditation bodies that had been recognized by government of Malaysia and according to approval by UnikL Senate; OR Pass in STPM with a minimum GCPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation (FA) by MQA or other seconding to approval by UnikL Senate; OR Pass in STPM with a minimum GCPA of 2.00 ND have at least two (2) years of work experience in th related field. The program must get Full Accreditation bodies that had been recognized by gove | | |
| BACHELOR IN ACCOUNTING - UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (1) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum CGPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPM; OR Pass in A-Level with minimum Grade D in any two (2) subjects, and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum GCPA 2.50 and credits in Mathematics and pass English at SPM; OR Pass In Matriculation/Foundation or its equivalent with minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKMI/) Diploma Lanjutan Kemahiran Malaysia (DLKMI/ Diploma Vokasiona Malaysia (DVMI with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL. Senate; OR Pass in STPM with a minimum GCPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get of Jayyid, or its equivalent; OR A pass in STPM with a minimum GCPA of 2.00 and have at least two (2) years | | |
| BACHELOR IN ACCOUNTING - UniKL BIS | Pass in A-Level with minimum Grade D in Mathematics and one (I) of the Physical Science subjects (i.e; Physic, Chemistry and etc); OR Pass in Sijil Tinggi Agama Malaysia (STAM) with minimum grade of Jayyid and pass SPM or equivalent with minimum Grade C in Mathematics and one relevant Physical Science subjects (i.e; Physic, Chemistry & etc); OR Pass in Diploma (Level 4, KKM) related to Engineering/Engineering Technology fields from higher education provider recognized by Government of Malaysia with a minimum GCPA 2.00 All applicant must achieve MUET Band 2 AND; Pass in STPM or its equivalent with a minimum Grade C+ (2.33) in any two (2) subjects, and a credits in Mathematics and pass in English at SPM; OR Pass in International Baccalaureate (IB) with at least 24 points; OR Pass in International Baccalaureate (IB) with a least 24 points; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, and a credits in Mathematics and pass in English at SPM; OR Pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum GCPA 2.50 and credits in Mathematics and pass in English at SPM; OR Pass in Matriculation/Foundation or its equivalent with a minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma in Accounting or related field, or its equivalent with minimum CGPA of 2.50 and credits in Mathematics and pass in English at SPM; OR Pass Diploma Kemahiran Malaysia (DKM/) Diploma Lanjutan Kemahiran Malaysia (DLKM/) Diploma Vokasiona Malaysia (DVM) with a minimum CGPA of 2.00 AND have at least two (2) years of work experience in th related field. The program must get Full Accreditation (FA) by MQA or other Accreditation bodies that had been recognized by government of Malaysia and according to approval by UniKL Senate; OR Pass the DKM/DLKM/DVM with a minimum CGPA of 2.00, or its equivalent; OR A pass in STPM with a minimum GCAA of 2.00, or its equi | | |

Pass an interview OR submission of portfolio determined by the HEP as required.

TUITION FEES

| CAMPUS | FOUNDATION (PER YEAR) | DIPLOMA (PER SEMESTER) | BACHELOF (PER SEMESTER) |
|---------------|--------------------------|---------------------------|----------------------------|
| UniKL MIIT | RM5,500 | RM4,500 – RM6,500 | RM7,000 - RM7,500 |
| UniKL MIDI | RM5,500 | RM6,500 | RM7,500 |
| UniKL MICET | RM5,000 | RM5,700 - RM6,800 | RM7,500 – RM8,00 |
| UniKL BIS | RM5,000 | | RM6,000 – RM8,150 |
| UniKL RCMP | RM12,000 | RM6,250 – RM6,500 | RM8,500 - RM30,00 |
| UniKL MIMET | | RM6,000 - RM6,780 | RM7,000 - RM7,813 |
| UniKL MSI | | RM5,400 | RM7,500 - RM9,500 |
| UniKL MIAT | | RM6,500 | RM7,500 – RM8,125 |
| UniKL BMI | | RM5,400 | RM7,500 - RM8,00 |
| UniKL MFI | | RM5,400 – RM5,938 | RM7,500 - RM10,00 |
| UniKL MESTECH | | RM5,700 | RM7,500 |
| UniKL MITEC | | RM5,700 | RM7,500 - RM9,000 |

STUDY LOAN

UniKL will do its best in assisting students to obtain financial aids for their studies. Local students may apply for educational loans from financial institutions, state foundations and PTPTN. Eligible Bumiputera students may apply educational loans from Majlis Amanah Rakyat (MARA).

DURATION OF STUDY



Foundation: Jan & May | Diploma: Jan & July | Bachelor: Jan, July & Sept Apply at: www.unikl.edu.my

