CHEMICAL ENGINEERING, ELECTRICAL & ELECTRONICS ENGINEERING, MECHANICAL ENGINEERING
UNIVERSITY OF STRATHCLYDE

ENTRY REQUIREMENTS
Pass in SPM with at least 5 credits in Bahasa Melayu, Mathematics, one science / technical / vocational subject and 2 other subjects; and at least pass in English OR Pass in O-Level with at least 5 credits (minimum Grade C and higher) including Mathematics, one science / technical / vocational subject and three other subjects and at least a pass in English OR Pass in Engineering / Engineering Technology Certificate (Level 3, KKM) in the relevant or equivalent field from accredited IPP with a minimum CGPA 2.0

PROGRAMME PATHWAY
DURATION: 1 YEAR
FOUNDATION PROGRAMME (UNIKL)

DURATION: 1 YEAR
BACHELOR OF ENGINEERING (HONS) AT UNIKL
   - CHEMICAL ENGINEERING
     (AVG. CGPA OF 3.0 FROM 1ST YEAR)
   - ELECTRICAL & ELECTRONICS ENGINEERING
     (AVG. CGPA OF 3.0 FROM 1ST YEAR)
   - MECHANICAL ENGINEERING
     (AVG. CGPA OF 3.0 FROM 1ST YEAR)

DURATION: 2 YEARS
BACHELOR OF ENGINEERING AT UNIVERSITY OF STRATHCLYDE

DURATION: 1 YEAR
MASTERS OF ENGINEERING AT UNIVERSITY OF STRATHCLYDE

TUITION FEES
Foundation at Unikl: RM$5,500 / year (Partial Scholarship Guaranteed)
Bachelors at Unikl: RM$5,500 / term
Bachelor / Master at University of Strathclyde: £20,055 / year

HOW DO I APPLY?
MALAYSIAN STUDENTS
Online Application: www.unikl.edu.my

INTERNATIONAL STUDENTS
Download the application form from our UniKL website: www.unikl.edu.my/admission/ complete the application form and email it to us at marketing@unikl.edu.my

CHEMICAL ENGINEERING, ELECTRICAL & ELECTRONICS ENGINEERING, MECHANICAL ENGINEERING
UNIVERSITY OF BELLFAST

ENTRY REQUIREMENTS
Pass in SPM with at least 5 credits in Bahasa Melayu, Mathematics, one science / technical / vocational subject and 2 other subjects; and at least pass in English OR Pass in O-Level with at least 5 credits (minimum Grade C and higher) including Mathematics, one science / technical / vocational subject and three other subjects and at least a pass in English OR Pass in Engineering / Engineering Technology Certificate (Level 3, KKM) in the relevant or equivalent field from accredited IPP with a minimum CGPA 2.0

PROGRAMME PATHWAY
DURATION: 1 YEAR
FOUNDATION PROGRAMME (UNIKL)

DURATION: 1 YEAR
BACHELOR OF ENGINEERING (HONS) AT UNIKL
   - CHEMICAL ENGINEERING
     (AVG. CGPA OF 3.0 FROM 1ST YEAR)
   - ELECTRICAL & ELECTRONICS ENGINEERING
     (AVG. CGPA OF 3.0 FROM 1ST YEAR)
   - MECHANICAL ENGINEERING
     (AVG. CGPA OF 3.0 FROM 1ST YEAR)

DURATION: 2 YEARS
BACHELOR OF ENGINEERING AT QUEENS UNIVERSITY OF BELFAST

DURATION: 1 YEAR
MASTERS OF ENGINEERING AT QUEENS UNIVERSITY OF BELFAST

TUITION FEES
Foundation at Unikl: RM$5,500 / year (Partial Scholarship Guaranteed)
Bachelors at Unikl: RM$5,500 / term
Bachelor / Master at University of Belfast: £20.1k / year

UNIKL TRANSFER DEGREE PROGRAMME
GATEWAY TO INTERNATIONAL UNIVERSITIES IN UNITED KINGDOM

University of Sheffield
University of Cardiff
University of Brunel
University of Leeds
University of Strathclyde
Queens University of Belfast
CHEMICAL ENGINEERING, ELECTRICAL & ELECTRONICS ENGINEERING, MECHANICAL ENGINEERING
UNIVERSITY OF SHEFFIELD

ENTRY REQUIREMENTS
Pass in SPm with at least 5 credits in Bahasa Melayu, Mathematics, one science / technical / vocational subject and 2 other subjects and at least pass in English OR Pass in D3-Level with at least 5 credits (minimum Grade C and higher) including Mathematics, one science / technical / vocational subject and three other subjects and at least a pass in English OR

PROGRAMME PATHWAY
- DURATION: 1 YEAR
- FOUNDATION PROGRAMME (UNIKL)
- DURATION: 2 YEARS
- BACHELOR OF ENGINEERING AT UNIVERSITY OF SHEFFIELD
- DURATION: 1 YEAR
- MASTERS OF ENGINEERING AT UNIVERSITY OF SHEFFIELD

TUITION FEES
Foundation at UniKL: RM5,500 / year (Vocational Scholarship Guaranteed)
Bachelor at UniKL: RM15,500 / year
Bachelor / Master at University of Sheffield: £22k / year

CHEMICAL ENGINEERING, ELECTRICAL & ELECTRONICS ENGINEERING, MECHANICAL ENGINEERING
UNIVERSITY OF BRUNEL

ENTRY REQUIREMENTS
Pass in SPm with at least 5 credits in Bahasa Melayu, Mathematics, one science / technical / vocational subject and 2 other subjects and at least pass in English OR Pass in D3-Level with at least 5 credits (minimum Grade C and higher) including Mathematics, one science / technical / vocational subject and three other subjects and at least a pass in English OR

PROGRAMME PATHWAY
- DURATION: 1 YEAR
- FOUNDATION PROGRAMME (UNIKL)
- DURATION: 1 YEAR
- BACHELOR OF ENGINEERING (HONS) AT UNIKL
- CHEMICAL ENGINEERING
  (AVERAGE MARKS OF CGPA 3.3 FROM 1ST YEAR)
- ELECTRICAL & ELECTRONICS ENGINEERING
  (AVERAGE MARKS OF CGPA 3.0 FROM 1ST YEAR)
- MECHANICAL ENGINEERING
  (AVERAGE MARKS OF CGPA 3.0 FROM 1ST YEAR)
- DURATION: 2 YEARS
- BACHELOR OF ENGINEERING BSc at UNIVERSITY BRUNEL
- DURATION: 1 YEAR
- MASTERS OF ENGINEERING BSc at UNIVERSITY BRUNEL

TUITION FEES
Foundation at UniKL: RM5,500 / year (Vocational Scholarship Guaranteed)
Bachelor at UniKL: RM15,500 / year
Bachelor / Master at University of Brunel: £18k / year

CHEMICAL ENGINEERING, ELECTRICAL & ELECTRONICS ENGINEERING, MECHANICAL ENGINEERING
UNIVERSITY OF CARDIFF

ENTRY REQUIREMENTS
Pass in SPm with at least 5 credits in Bahasa Melayu, Mathematics, one science / technical / vocational subject and 2 other subjects and at least pass in English OR Pass in D3-Level with at least 5 credits (minimum Grade C and higher) including Mathematics, one science / technical / vocational subject and three other subjects and at least a pass in English OR

PROGRAMME PATHWAY
- DURATION: 1 YEAR
- FOUNDATION PROGRAMME (UNIKL)
- DURATION: 1 YEAR
- BACHELOR OF ENGINEERING (HONS) AT UNIKL
- CHEMICAL ENGINEERING
  (AVERAGE MARKS OF CGPA 3.3 FROM 1ST YEAR)
- ELECTRICAL & ELECTRONICS ENGINEERING
  (AVERAGE MARKS OF CGPA 3.0 FROM 1ST YEAR)
- MECHANICAL ENGINEERING
  (AVERAGE MARKS OF CGPA 3.0 FROM 1ST YEAR)
- DURATION: 2 YEARS
- BACHELOR OF ENGINEERING AT UNIVERSITY OF CARDIFF
- DURATION: 1 YEAR
- MASTERS OF ENGINEERING AT UNIVERSITY OF CARDIFF

TUITION FEES
Foundation at UniKL: RM5,500 / year (Vocational Scholarship Guaranteed)
Bachelor at UniKL: RM15,500 / year
Bachelor / Master at University of Cardiff: £22k / year

CHEMICAL ENGINEERING, ELECTRICAL & ELECTRONICS ENGINEERING, MECHANICAL ENGINEERING
UNIVERSITY OF LEEDS

ENTRY REQUIREMENTS
Pass in SPm with at least 5 credits in Bahasa Melayu, Mathematics, one science / technical / vocational subject and 2 other subjects and at least pass in English OR Pass in D3-Level with at least 5 credits (minimum Grade C and higher) including Mathematics, one science / technical / vocational subject and three other subjects and at least a pass in English OR

PROGRAMME PATHWAY
- DURATION: 1 YEAR
- FOUNDATION PROGRAMME (UNIKL)
- DURATION: 1 YEAR
- BACHELOR OF ENGINEERING (HONS) AT UNIKL
- CHEMICAL ENGINEERING
  (AVERAGE MARKS OF CGPA 3.3 FROM 1ST YEAR)
- ELECTRICAL & ELECTRONICS ENGINEERING
  (AVERAGE CGPA OF 3.0 FROM 1ST YEAR)
- MECHANICAL ENGINEERING
  (AVERAGE CGPA OF 3.0 FROM 1ST YEAR)
- DURATION: 2 YEARS
- BACHELOR OF ENGINEERING AT UNIVERSITY OF LEEDS
- DURATION: 1 YEAR
- MASTERS OF ENGINEERING AT UNIVERSITY OF LEEDS

TUITION FEES
Foundation at UniKL: RM5,500 / year (Vocational Scholarship Guaranteed)
Bachelor at UniKL: RM15,500 / year
Bachelor / Master at University of Leeds: £20k / year