

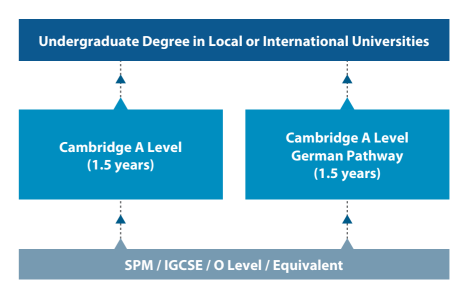


Cambridge A Level





PROGRAMME PATHWAY



ENTRY REQUIREMENTS

SIJIL PELAJARAN MALAYSIA (SPM)

Min. 5 credits including English

O LEVEL / IGCSE

Min. 5 credits including English

OTHER QUALIFICATIONS

Other equivalent qualifications recognised by the Ministry of Higher Education (MOHE) or Malaysian Government will be considered on a case-by-case basis

PREREQUISITE

- Credit in respective Science subject is required for Biology, Chemistry and Physics
- Credit in Additional Mathematics is required for Mathematics and Computer Science
- Further Mathematics must be enrolled with Mathematics

Cambridge A Level

KL : KPT/JPS(R3/0011/3/0098)(A9208)07/28
PG: KPT/JPS(N/010/2/0007)(MQA/PA14346)05/27 (Arts) | KPT/JPS(N/010/2/0005)(MQA/PA14347)01/27 (Science)

The Cambridge Assessment
International Education
A Level is MCKL's most
prominent pre-university
programme. This serves as
an entry qualification to a
wide range of degree
programmes in universities
locally and internationally.

A Cambridge education prepares students for life, helping them develop an informed curiosity and a lasting passion for learning. Students will be exposed to syllabi that develop a deep understanding of subjects and independent thinking skills.

MCKL's curriculum sets a global standard for education, with programmes that stretch, challenge and inspire our students. They will be equipped with knowledge and key competencies and skills, ready to embark on their university journey.

Recognised Cambridge A Level Provider

One of the earliest tertiary institutions in Malaysia to offer the A Level programme as an education pathway for school leavers to further their studies globally. MCKL's A Level programme is one of the most affordable and internationally recognised in Malaysia.

research into a topic of their choice.

Cambridge IPQ Certification

The pioneer institution to offer

based qualification designed to

Cambridge IPQ. It is a project-

develop skills, such as critical

innovation, creative thinking,

reflection and communication for

students' success by carrying out

thinking, problem solving,

independent research,

Placement Team
Experienced lecturers and university placement staff have successfully placed students in top universities of their choice.

Experienced University

Dedicated & Experienced Lecturers

Learn from a combination of both experienced and enthusiastic lecturers who are qualified in their fields.

Personalised Community

Concentrated class sizes that

build trust, along with our

allow lecturers and students to

administrative and support staff

to help students along the way.

Excellent Track Record

A strong track record as CAL students have been awarded Top in the World, Top in Malaysia and High Achievements for various subjects, granting students entry to top universities.

January & July ———— 1

INTAKE

18
Months Programme



SUBJECTS OFFERED

Students are required to enrol a minimum of 3 subjects and a maximum of 4 subjects.

Science	Arts
 Biology Chemistry Computer Science Further Mathematics Mathematics Physics 	 Accounting Business Economics Law Literature in English Psychology
COMPULSORY SUBJECTS:	 Character Formation Service Learning Digital and Information Literacy Digital and Information Literacy

NOTE:

- i) Lenotes subjects offered in Kuala Lumpur Campus only.
- ii) Penotes subjects offered in Penang, Pykett Campus only.
- iii) Students are advised to refer to the Admission Form when selecting the subject combination.
- iv) Further Mathematics can only be enrolled as the fourth subject.

ASSESSMENT MODE



Examination:

May / June and October / November

NOTE:

Internal assessments are conducted to monitor students' progress and to provide students with feedback for continuous improvement.

SUCCESSFUL ADMISSIONS

AUSTRALIA & NEW ZEALAND

- · University of Melbourne, Australia
- University of Sydney, Australia
- University of Auckland, New Zealand

GERMANY & IRELAND

- RWTH Aachen University
- Technical University of Berlin
- University College of Dublin

HONG KONG

- Hong Kong University of Science and Technology
- The University of Hong Kong

JAPAN & SOUTH KOREA

- Tokyo University of Foreign Studies, Japan
- Waseda University, Japan
- Hanyang University, Korea

MALAYSIA

- Universiti Kebangsaan Malaysia
- Universiti Malaya
- University of Nottingham, Malaysia Campus
- Universiti Sains Malaysia
- University of Southampton Malaysia

SINGAPORE

- Nanyang Technological University
- National University of Singapore
- Singapore Management University

UNITED KINGDOM

- Imperial College London
- London School of Economics and Political Science
- University of Cambridge
- University College London
- University of Manchester
- University of Oxford

Partial listing only.



Lee Ming Cheng Cambridge A Level (German Pathway), MCKL

B. Sc. Computer Science, RWTH Aachen, Germany

I must admit, sometimes it can be very overwhelming and challenging. Nevertheless, this one whole year of learning German, meeting new people from all around the world and now studying in one of the most prestigious universities in Germany, have been nothing short of life-changing and eye-opening.



Eng Wai Lam Simpson Cambridge A Level, MCKL

National University of Singapore

I chose MCKL as it has a great reputation for the Cambridge A Level programme, affordable fees and generous scholarships. I was very happy to have lecturers and friends who were always willing to assist me whenever I needed help. Volunteering as a facilitator in the orientation camp was my most memorable experience and I advise others to give it a



Chia Zhi Ling Cambridge A Level, MCKL

Business and Commerce, Monash University, Malaysia

I found MCKL's university placement department extremely helpful and welcoming as I would often receive various emails regarding different university placement talks and fairs. These events provided more opportunities for students to consult with university staff and a deeper insight into the various choices of courses and schools.



Darren Chin Cambridge A Level, MCKL

Nanyang Technological University, Singapore

MCKL was my college of choice for its reputation of providing top-notch pre-university education and its track record of producing excellent results. MCKL is considerably more affordable compared to other colleges in Malaysia. My university placement officer also poured his time and energy by giving me advice on how to write my application forms and training me for the university interviews



Brandon Tay Jian Wei Cambridge A Level, MCKL

University of Hong Kong, Hong Kong

MCKL has taught me the value of being in a community that pushes each other to perform better in the classroom and beyond, and how important it is to give back to the community. I would like to thank my lecturers who taught me well during my time at MCKL, allowing me to accomplish many things, including winning the Outstanding Cambridge Learner Awards for Top in the World – AS Level Mathematics.



Jesselyn Sin Jun Yi Cambridge A Level, MCKL

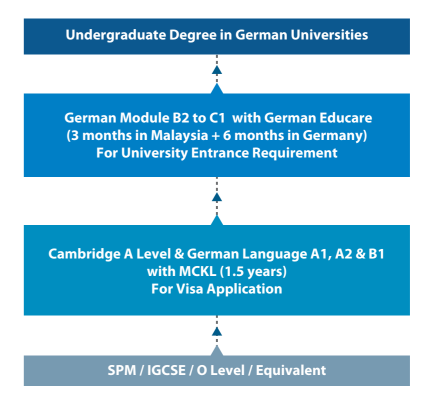
Medical Science, Monash University Australia

My choice to study in MCKL was truly an excellent decision as I had dedicated lecturers who encouraged me to excel, leading to me being awarded the Outstanding Cambridge Learner Awards for the October/ November 2019 examination series as Top in the World for Chemistry AS level. I will recommend MCKL without hesitation to any prospective student.





PROGRAMME PATHWAY



SUCCESSFUL ADMISSIONS & AREAS OF STUDY AVAILABLE

UNIVERSITY

- BHT Berlin
- FH Aachen
- HAW Hamburg
- Hochschule Karlsruhe
- Julius Maximilian University of Würzburg
- Ludwig Maximilian University of Munich
- Philipps University of Marburg
- RWTH Aachen
- TH Ingolstadt
- TH Mittelhessen
- · TH Deggendorf
- TU Berlin
- TU Braunschweig
- TU Munich

and many more...

AREAS OF STUDY

- Artificial Intelligence
- Biology
- Business Mathematics
- Civil Engineering
- Computer Science
- Economics
- Electromobility, Autonomous Driving and Mobile Robotics
- Engineering Science
- Mechatronics
- Mechanical Engineering
- Teacher Training for Secondary School

Cambridge A Level (German Pathway)

PG: KPT/JPS(N/010/2/0007)(MQA/PA14346)05/27 (Arts) | KPT/JPS(N/010/2/0005)(MQA/PA14347)01/27 (Science)

MCKL provides students with an express pathway to further their studies in **Germany. While students** are studying the A Level in MCKL, they will also be attending German language lessons to fulfill the language requirement to study in Germany. The German Pathway is specially designed for students who have decided to study in German universities or wish to explore the possibilities of furthering their studies in Germany. This pathway will grant students access to early exposure in German language without the need for a tutor.

Students who have met subject and grade prerequisites will be able to directly apply for entry into German universities to pursue engineering, mathematics, computer science, biotechnology, Industry 4.0 courses, economics, psychology, business and many more. Upon completion of this programme, German Educare will assist students in qualification check, university applications and placements, advance German language lessons, visa applications and more.

Recognised Cambridge A **Level Provider**

One of the earliest tertiary institutions in Malaysia to offer the A Level programme as an education pathway for school leavers to further their studies globally. MCKL's A Level programme is one of the most affordable and internationally recognised in Malaysia.

A proven system has been

Team

Dedicated & Experienced

Supported by a professional team that is in well verse German education and has successfully assisted students to further their studies in Germany.

Personalised Community

Concentrated class sizes that

allow lecturers and students to build trust, along with our

administrative and support staff

to help students along the way.

INTAKE January & July

18 Months Programme



Diversified Options

German pathway offers science and arts options, allowing students to explore a diverse range of programmes, such as engineering, business, architecture, economics and many more.

Available

Experienced University Placement Team

developed to help students identify suitable universities and guide them thoroughly through the application process.

Excellent Track Record

Over the years, we have maintained a 100% university acceptance rate for students who meet the academic and language requirements.



SUBJECTS OFFERED

Students are required to enrol a minimum of 3 subjects and a maximum of 4 subjects.

Subjects

- Mathematics (mandatory)
- Bioloay
- *Business / Economics
- *Business / Law / Psychology
- *Chemistry / Computer Science
- · Literature in English
- Physics

COMPULSORY SUBJECTS:

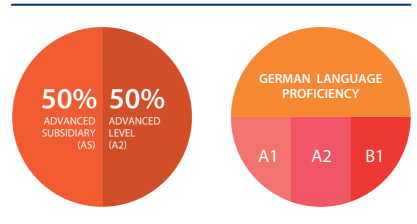
- Service Learning
- Character Formation
- Digital and Information Literacy

GERMAN LANGUAGE PROFICIENCY:

• German Language Level A1, A2 & B1

- Student may only select one subject based on the provided options.*
- Denotes subjects offered in Penang, Pykett Campus only.
- iii) Students are advised to refer to the Admission Form when selecting the subject combinations.
- iii) Student's progress in German language proficiency will be monitored throughout the programme.

ASSESSMENT MODE



Examination:

May / June and October / November

Internal assessments are conducted to monitor students' progress and to provide students with feedback for continuous improvement.

S ince its establishment in 1983, the College has gained a reputation of providing quality private education in the best of Methodist traditions. The educational experience is underpinned by core values, ethical standards and community involvement. Experienced lecturers teach classes and they give personal attention to their students. The College also provides student counselling (personal and academic), including making career choices and support for university applications.



- (+603) 2274 1851
- admission@mckl.edu.my
- www.mckl.edu.my
- BRANCH CAMPUS
 MCKL COLLEGE (PENANG, PYKETT CAMPUS)
 DK144(W)
 Lebuhraya Pykett Georgetown,
 10400 Pulau Pinang, Malaysia.
- (+604) 217 5088
- admission.pg@mckl.edu.my
- www.mckl.edu.my/pykett

^{*} Information in this publication is accurate as of May 2023 and is subject to change. Changes in circumstances after this date may impact upon the accuracy or timeliness of the information. MCKL does its best to ensure that the information contained herein is accurate but reserves the right to change any information described in this publication without notice. Readers are responsible for verifying information that pertains to them by contacting MCKL for more information.