

Formerly known as HELP College of Arts and Technology 199201012431 (DK281 (W))

# Centre for Pre-University Studies (CPUS)





Well qualified and experienced professional programme lecturers.



Conducive class size for effective learning.



Conveniently located alongside Chan Sow Lin LRT station linked directly to the campus.



Invaluable professional development programmes to improve leadership quality, communication, social and digital skills to enhance employability and future career development - Education Beyond Professional Qualification.



Hostel accommodation available directly above the campus for outstation and overseas students.

\*Fees Advisable\*



### Foundation Studies Programme (Arts/Science)

\*Arts\* KPT (R2/010/3/0299) (MQA/A11201) \*Science\* KPT (R2/010/3/0297) (MQA/A11202)

Intake January, April and August Duration 1 year (3 semesters)



#### **Programme Overview**

#### Aim of The Course

Provide an alternate pre-university programme of choice to prepare students for undergraduate studies, both locally and abroad.

#### Learning Outcomes

Produce students with critical thinking abilities who are academically well-balanced.

#### **Programme Overview**

The Foundation Studies Programme is fully accredited by MQA. It provides students a convenient and strong basis for onward Degree studies in local or UK 3+0 programmes at IIC, as well as admission to universities abroad.

#### Programme Structure

#### **Programme Structure**

(Subject offerings may differ by intakes, this only serves as a guideline)

#### Arts

#### Semester I

- English Language & Communication 100
- Mathematics 101
- Accounting 101
- Statistics

#### Semester 2

- Critical Thinking
- Mathematics 102
- Economics 101

#### Semester 3

- Economics 102
- Accounting 102
- Introduction to Information Systems

#### Science

#### Semester I

- English Language & Communication 100
- Mathematics 101
- Chemistry 101
- Biology 101 OR Statistics

#### Semester 2

- Critical Thinking
- Mathematics 102
- Physics 101
- Semester 3
- Physics 102
- Biology 102 OR Introduction to Information Systems

#### **Entry Requirements**

- Minimum of 5 credits (with a pass in Bahasa Malaysia and History)
- Minimum of 5 credits including Mathematics and 2 Science subjects (for Foundation Studies in Science)
- Minimum of 5 Bs in all Mathematics and Science subjects (for Medicine, Pharmacy and Dentistry degree programmes)



## **Edexcel International Advanced Level (IAL)**

KPT (R2/010/3/0262) (MQA/A1823)

Intake January, March and July

**Duration** 1.5 years (3 semesters)

#### **Programme Overview**

#### Aim of The Course

Provide an alternate pre-university programme of choice to prepare students for undergraduate studies, both locally and abroad.

#### Learning Outcomes

- Gain the skills, knowledge and confidence to progress on to the world's most prestigious universities or in to employments.
- Acquire qualifications that are considered the world class standard of academic success.
- Benefit from the traditional quality of the British education system combined with a progressive, international outlook.

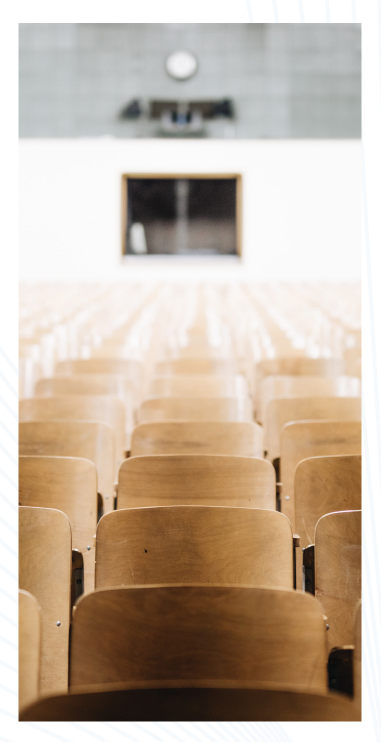
#### **Programme Overview**

Edexcel International Advanced Level is a World Class and World Renowned A-Level programme that is designed for the global learners. The A-Level qualifications are certified Gold Standard for academic achievement. They will equip students with the knowledge and skills to realize their ambitions and open doors to the most prestigious universities worldwide including Oxford, Cambridge and Harvard. Developed for the unique needs of the global learner, Edexcel International Advanced Level (IAL) exemplifies the same rigorous academic merit as the GCE A Levels.

#### **Programme Structure**

Subjects offered Mathematics Chemistry Biology OR Economics Physics OR Accounting

(Minimum 3 subjects, maximum 4 subjects) Economics and Accounting not offered in July intake



#### **Entry Requirements**

• Minimum of 5 credits (with a pass in Bahasa Malaysia and History)

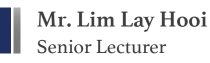






Mr Vasan Varathan is the Head of Centre of CPUS and also a lecturer at the college with prior extensive corporate experience in banking, having served 2 major banks in business outsourcing from the region of Europe to Asia for over 10 years. With his 1st degree in IT and immensely nourishing his perspective and skills upon vast business globalization exposure, he then pursued his studies in MBA specializing in business outsourcing in the banking industry. Currently he fulfills his responsibility as a Head of Department of Foundation and A-Level studies and also being a lecturer guiding the current generation of students pursuing their studies within the Foundation, Diploma, Degree and also Master's programme partnership with Anglia Ruskin University (UK) with profound amount of knowledge and insight about the world of business migration and outsourcing.





Mr Lim has 20 years experience teaching Mathematics in the Foundation and A-Level programme. He is able to make use of his extensive knowledge to guide and amply prepare students in their final examinations. Known for his motivational teaching approach plus character building, Mr Lim aspires to inspire younger generation to be good citizens of the country. His areas of interest are Statistics, Mathematics and Mechanics.

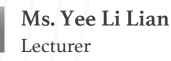




#### Ms Ying Phooi Wah Lecturer

Ms Ying is a dedicated and experienced lecturer with over 20 years of experience teaching in private tertiary institutions. She has been with the college for almost 10 years since 2011, teaching Accountingrelated modules in Foundation and Diploma, and also the franchise ARU Degree programmes. She has deep knowledge in the modules she is teaching and is able to impart her knowledge to the students in the most effective manner. Prior to her academic career, she has worked in an audit firm before she held a position in a telecommunications company and has gained handson experience in handling the functions of accounting and finance.





Ms Li Lian has 18 years of experience teaching English at secondary school and college. She is currently teaching English and Critical Thinking to Pre-University students and Business Communication to Diploma students. She believes in developing young minds and pushing their boundaries by equipping them with the necessary knowledge, skills, and qualities to succeed beyond the academic setting. Her areas of interest are language and media literacy.





Mr. Gan Chong Sing Senior Lecturer

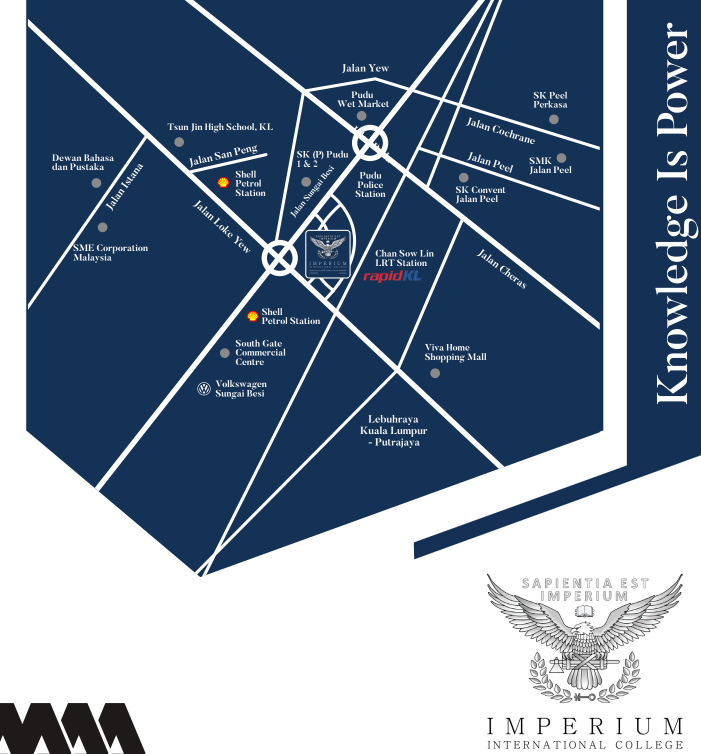
Mr Gan has been with the college for over II years with experiences in teaching Foundation and A-Level, Physics, Engineering Physics, Dynamics and Mathematics. Prior to joining IIC, Mr. Gan worked in the Ministry of Education (Malaysia) for over 29 years as Physics teacher. With a vast knowledge in the subject, he is able to guide his students to get a better understanding through various flexible teaching methodologies based on student's proficiency level.





### Mr. Prabakaran Subramaniam Lecturer

Mr Praba has been teaching at the college for the past 11 years with 20 years of teaching experience in tertiary level Science subjects (Biology, Chemistry and Physics). Prior to joining the college, he has worked at the Malaysian Institute Medical Research (IMR) as a research scientist. Mr Praba is a graduate member of Microbiology Institute of Malaysia, involved in various researches in developing methods for preventing inflectional diseases at IMR.



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