HELP INTERNATIONAL SCHOOL

Vita ad plenitudinem



A Rich History of Academic Excellence

In the past 30 years, the HELP Education Group has helped students attain success and meaning in life by providing them a world-class education. Hundreds of our graduates have secured scholarships at world-class universities like Oxford, Cambridge, Harvard, MIT, Princeton, UCLA, Purdue, University College London, Imperial College London, London School of Economics, Nottingham UK and the Australian National University.

HELP International School (HIS) continues this fine tradition of excellence and has quickly established itself as one of the fastest growing international schools in Malaysia with:

Over **1,400** students in preschool, primary, secondary and A-Level



Over **180** experienced teachers from all over the world



Over **25** nationalities



Over 25 accreditations, affiliations and awarding bodies, including



Languages taught: English, Mandarin, Bahasa Malaysia, Spanish and French



World-class facilities in a purpose-built campus just 10 minutes away from Subang Airport





A research-led education programme supported by HELP University's Faculty of Education and Languages and the Faculty of Behavioural Science with its world-renowned Psychology Department

























A school that helps your child celebrate "Life in All Its Fullness"

Vita ad plenitudinem

The school motto translates from Latin as "Life in All Its Fullness". It reflects our mission to help students live a life of significance and to succeed in life as global citizens. It is our vision to become a world-renowned school that embodies a holistic educational philosophy to prepare our students to live full and significant lives as adults.

The raintree symbolises the fullness and abundance of life we celebrate as a school.

The circle surrounding the raintree symbolises the globe and reflects our commitment to adopting a global perspective of education, uniting the best of East and West.



Benevolence (Attitude of Kindness)

Perfect virtue (Honesty/Integrity)

Good Human Being)

The branches of the tree resemble the Chinese character "仁" (ren), which is a highly significant and meaningful character in the Chinese language and culture. It refers to the virtues of "benevolence", "goodness", "kindness" and "integrity". This reinforces our belief that to live a full life and be a complete person, we must remember that we are part of a community and we need to be a blessing to others.

2



We want our students to enjoy their childhood. It is a precious time in their lives and we will help them celebrate it at HIS.



t HIS, our children are given opportunities to learn new skills and are

exposed to a wide range of

HIS Leadership



Bachelor Degree in Education at Massey University (NZ) and Teachers College Diploma at Wellington Teachers College (NZ), Master's Degree in Education, Post Graduate Diploma in Education from Bath

Mr Martin's 30 years of teaching and educational experience includes 20 years of service in school leadership positions in various international schools around the world. He began his teaching career in intermediate schools in New Zealand, and has since served as a Principal in five different international schools in Malaysia, Thailand, Egypt, Germany and New Zealand.

Mr Martin last served as the Principal of Whangarei School in New Zealand, where he also carried the additional responsibility of being the Lead Principal for the Whangarei Community of Learning, overseeing eight primary and secondary schools in the city of Whangarei. Having worked with the British (Cambridge International Curriculum), New Zealand and Dutch National Curriculum, as well as the International Baccalaureate system, Mr Martin has a wide range understanding of best practices that raise student learning outcomes.



University (UK).

HELP International School has unashamedly set itself the goal of becoming a world-renowned school that embodies a high achieving holistic education. A culture of excellence underpins all that we strive to do. In doing so, we have combined the very best in British and Malaysian traditions to provide each of our students with an educational experience that will enable and inspire them to experience 'Life in All its Fullness'.

We place a particular emphasis on academic success, while also ensuring each student is provided the opportunity to develop a broad range of interdisciplinary skills and competencies. Our mission is to develop our students into curious, self-directed, and resilient learners with a strong moral compass. At the heart of this effort is the special partnership that exists between students, their teachers and parents. It is our commitment to maintain open, transparent and proactive lines of communication between all stakeholders throughout a student's learning journey.

Please know that you are always welcome at our school and that we look forward to the many ways that we can work together to make school life a successful, challenging and rewarding experience for your child.





Board of Governors

01 Datin Chan-Low Kam Yoke

Datin Chan-Low Kam Yoke is the Chairperson and Group Chief Executive Officer of HELP International Corporation (HIC). In 2005, she was appointed Officier de l'Ordre National du Mérite by President Jacques Chirac of France for her contribution to the development of educational and cultural collaboration between France and Malaysia. She was conferred an Honorary Doctorate by the University of Queensland, Australia and was also named the Ernst & Young Woman Entrepreneur of the Year 2011. She graduated with a Bachelor of Arts (Honours) in History and Geography, a Diploma in Education and Master in Economics from the University of Malaya.

02 Professor Dr Khong Kim Hoong

Professor Dr Khong Kim Hoong is the Deputy Vice-Chancellor (Academic) of HELP University. He graduated from the University of Malaya, won a Ford Foundation Fellowship, and completed his PhD in Political Science at the University of Pittsburgh. He taught at the University of Malaya and has held Visiting Fellowships at Ohio University, University of Sydney and the Institute of Southeast Asian Studies (Singapore).

03 Professor Dato' Dr Zakaria Ahmad

Prof Dato' Dr Zakaria Ahmad is the Deputy Vice- Chancellor (Research) of HELP University. He received his Bachelor of Social Sciences (Hons) from the University of Singapore, his MA from McMaster University and his PhD from the Massachusetts Institute of Technology (MIT). He served in the Ministry of Foreign Affairs and has held the Tun Razak Chair at Ohio University. He is now serving his third term as a Vice-President of the Olympic Council of Malaysia.

04 Mr Adam Chan Eu-Khin

Mr Adam is the Executive Director of HELP International Corporation (HIC). He holds a Bachelor of Arts degree from the University of Adelaide and a Masters of Arts in Corporate Communications from the University of South Australia. He was also instrumental in initiating "Project Self-Help" which is an effort to train 20,000 refugee youths living in Malaysia. Currently, Adam is a Patron of Jinjang Utara PPR community Literacy Programme through HELP University's CSR initiatives.

05 Dr D Gerard Louis

Dr Gerard Louis joined the Board of Governors in January 2015 after his 2-year stint as the Founding Principal of HELP International School. Dr Gerard has been involved in the field of education for over 25 years, spending many years involved at the senior management level of both public and private schools. During his 12 years with HELP University, he lectured in courses in counselling and psychology and was the director of CAREERsense@HELP. He obtained his doctorate in counselling psychology at De la Salle University, Manila.

As a testimony to our level of commitment, ownership and investment in this school, the children and grandchildren of our Board members. Vice-Chanceller, CEO and the children and grandchildren of our Board members, Vice-Chancellor, CEO and school leadership team are all enrolled at HIS. My own three children have been in this school since its inception. This is an extraordinary statement of trust in our school and an assurance to all parents that we will always ensure the quality of Services education here at HIS.

Mr Adam Chan Member of Board of Governors **HELP Education**





In developing The Complete Person, HIS adopts these 9 masteries:

OSOCIAL

Developing skills for effective communication collaboration and positive relationships whilst embracing diversity



OINTELLE

Developing a curious mind to enquire, evaluate and reflect upon self, community and beyond



EMOTIONAL

Developing the humility to celebrate successes with dignity and the resilience to cope with failures, in order to move forward from different situations

3PHYSICAL

Developing a healthy, active lifestyle that includes a balanced diet, regular exercise and a passion for sport

TECHNOLOGICAL.

Developing skills and knowledge to thrive in a world of accelerating advancements in science and technology



11 LEADERSHIP

Developing the ability to lead and engage in global issues, by example and with moral purpose, asserting a positive and magnetic influence over self and others



MORAL

Developing a strong sense of personal and community values including compassion and integrity, while respecting a diverse range of traditions, beliefs and ideologies

CREATIVE

Developing the ability to think, share, adapt and express innovatively, through an enquiring mind

© CAREER

Developing the resilience for meaningful talents, interests and life goals





















• IEYC (International Early Years Curriculum)

HIS adopts the International Early Years Curriculum (IEYC). The IEYC has a focus on the best practices in Early Childhood education and developmental needs. Learning is holistic. It is both enquiry-based and play-based. IEYC covers all six areas of the foundation stage.

Levels

Preschool 1

Preschool 2

Learning areas of the foundation stage:

- Social and emotional development (personal learning goals)
- Communication, language and literacy (including English, Mandarin and Bahasa Malaysia)
- Problem solving, reasoning and numeracy
- Knowledge and understanding of the world (international mindedness)
- Physical development
- Creative development (dance, drama, music and art)

* Maximum 25 students per class



- British Curriculum
- International Primary Curriculum (IPC)





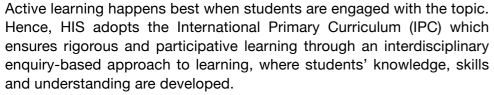












As one of UK's fastest growing curriculum, IPC is currently practised in over 90 countries and used by over 1,600 schools. Learning with IPC takes a global approach, embedded with a clear process of learning which covers 3 main goals - academic, personal and international-mindedness. The themes are chosen to cater to the needs of the students' interest and age group, ensuring a balance in subjects and learning styles.

Levels

IPC Milepost 1: IPC Milepost 2: IPC Milepost 3:

Year 1 Year 3 Year 5 Year 2 Year 4 Year 6



Subjects taught:

- English
- Mathematics (Singapore Maths Year 1 to Year 6)
- Science
- Mandarin (for all students)
- Bahasa Malaysia (compulsory for Malaysian students)
- International Language and Culture: Spanish / French
- IPC which covers History, Geography, ICT, Art, Technology, Physical Education, Society and International Mindedness
- Performing Arts: Dance, Drama, Music
- * Maximum 25 students per class
- * Students require individual iPads from Year 3 onwards

Please check with the administrative team for iPad options/packages.









Secondary

- British Curriculum
- International Middle Years Curriculum (IMYC)
- International General Certificate of Secondary Education (IGCSE)
- Examination Boards: Cambridge Assessment International Education (CAIE), Pearson Edexcel and Oxford AQA

The Secondary School Curriculum is based on the UK National Curriculum. We are also using the International Middle Years Curriculum for lower secondary. The curriculum offered in upper secondary builds on the skills, knowledge and understanding gained in the lower years, while reinforcing a strong sense of global citizenship.

Levels

Lower Secondary - Key Stage 3:

Year 7

Year 8

Year 9

Subjects taught:

- English
- Mathematics
- Science
- Humanities History and Geography
- Art
- Design and Technology: Food Technology, Digital Citizenship Textiles Technology, Graphic Products
- Physical Education/Sports
- Performing Arts: Dance, Drama, Music

- Mandarin (for all students)
- Bahasa Malaysia (compulsory for Malaysian students)
- Modern Foreign Languages: Spanish/French
- PSHE (Personal, Social and Health Education)
- ICT (Information and Communication Technology)
- Career Development
- Malaysian History
- Islamic Studies (for Muslim students only)
- * Maximum 25 students per class
- * Year 9 students sit for the Cambridge Checkpoint tests for English, Maths and Science
- * Students require individual iPads

Please check with the administrative team for iPad options/packages.

Levels

Upper Secondary - Key Stage 4:

Year 10

Year 11

Core subjects (compulsory for all students)

- English Language
- English Literature
- Mathematics
- Bahasa Malaysia (compulsory for Malaysian students)

Options:

- Additional Mathematics
- Biology
- Chemistry
- Physics
- Coordinated Science (Double Award)
- Geography
- History
- Accounting
- Economics
- Business Studies
- Global Perspectives
- Computer Science

- ICT (Information and Communication Technology)
- Art and Design
- Design and Technology
- Food and Nutrition
- Mandarin (First, Second or Foreign Language)
- Spanish
- French
- Drama
- Music
- Physical Education
- * Maximum 25 students per class
- * Students will have the opportunity to study at least 9 IGCSE subjects
- * Students require individual iPads

Please check with the administrative team for options/packages.





A-Level

Examination Boards: Cambridge Assessment International Education (CAIE), Pearson Edexcel and Oxford AQA

HIS Asian Scholars A-Level Leadership Programme seeks to develop an all-round leader in our A-Level students. The Programme gives our students the opportunity not only to excel academically but also to develop personal leadership through their service to the school and the community at large.

- · Minimum 3 subjects
- Maximum 4 subjects

Options:

- Mathematics
- Further Mathematics
- Biology
- Chemistry
- Physics

- Business
- Economics
- English Literature
- History
- Psychology
- Music
- Art and Design
- Design and Technology
- Computer Science
- Independent Project Qualification (IPQ)
- * Students require individual iPads Please check with the administrative team for options/packages.
- Bursaries and scholarships are available to students who have completed their **IGCSE** programme or equivalent



ICT & Computing

"Technology can become the 'wings' that will allow the educational world to fly farther and faster than ever before—if we will allow it."

Jenny Arledge (Technology educationist) Students are exposed to computational thinking and problem solving from an early age at HIS. They learn how to programme using block-based programming linked to a range of robotics and gadgets. They are exposed to programming languages and scripts like Swift and HTML. Students are able to explore and develop a range of digital skills to support their learning across the curriculum and are encouraged to be digitally creative through design, image manipulation, video and audio production etc. Through our digital citizenship programme, all students are taught the essentials of staying safe online and how to use technology responsibly.

Learning Technology

HIS is a 1:1 iPad school with students in Year 3 upwards using their own device. Driven by pedagogy and innovation in learning and teaching, our Learning Technologies programme is led by a team of coaches who work closely with Apple to provide our students and staff with the best learning opportunities to promote innovative classroom practice.









Languages

"One language sets you in a corridor for life. Two languages open every door along the way."

~ Frank Smith

We are preparing our students to be global citizens and they will be trained to master a minimum of 4 languages in our school. Our calculation is simple—by mastering English, Mandarin, Bahasa Malaysia, Spanish or French, our students will be able to work and conduct business with over 70% of the world's population.

We are proud of our students who emerged national champions in their participation in the World Scholar's Cup. Amongst others, this highly competitive event tests the skills of debating and collaborative writing.

The winning teams from HIS represented Malaysia in a global challenge, competing with schools from over 50 countries, and qualified for the annual Tournament of Champions, hosted by Yale University.

Inspiring the Love of Reading

The school library is designed like a children's bookshop, bright, warm, welcoming and comfortable, with over 25,000 hardcopy books supplemented with an extensive online library. Our mission is to build a strong reading habit among our students.





















"Science is not only a disciple of reason but, also, one of romance and passion."

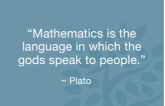
~ Stephen Hawking

We inspire our students to see science as an act of discovery and adventure.

From a young age, students are taught to see the relevance of science to our everyday lives and to apply scientific thought to understand the world around us.

In our six state-of-the-art science labs, students are given the opportunity to conduct experiments, observe and then form logical and critical interpretations of the data. Inquiry, logic, open mindedness, critical analysis; these are the building blocks for the future Einsteins and Hawkings of this world.





We believe that Mathematics is one of the most powerful and effective ways to teach problem solving skills to students.

Mathematics is less about memorising formulas and more about logic and reasoning which are an integral part of higher order thinking skills (HOTS).

We chose the Singapore Mathematics curriculum for our primary school because it is ranked the strongest in the world and forms the perfect foundation for the IGCSE Mathematics curriculum at the secondary level.



















"Creativity is intelligence having fun!" ~ Albert Einstein

Design Technology and Art

The design and technology programme challenges our students to be innovative and creative. More than just learning a skill, students are taught to think about the process of design- from researching market trends and consumer patterns, to considering ergonomic and aesthetics, and finally designing and constructing.



Art is a universal language. At HIS, we learn how to use the visual elements of this language to explore and respond to the world around us. Students experience a range of materials, processes and techniques in art, craft and design. They become aware of art from different times in history as well as contemporary art, and from different cultures around the world.





























Sports & Physical Education (PE)

"citius, altius, fortius faster, higher, stronger" ~ Olympic motto In our sports and PE programme, students are exposed to different types of sports activities every year so that every student will find a sport that fits his/her talent and interest.

Our team of sports/PE teachers, all of whom are experienced and qualified coaches, help provide all our students a high level of skill coaching that in most schools, is only reserved for competitive teams.

Sports not only encourages physical strength and health, but also helps students cultivate other important virtues like discipline, resilience, perseverance, strength of will and *esprit de corps*. More than anything, sports encourage our students to continually challenge their limits and reach for greater heights.

We also take part actively in the Selangor School Sports Council (MSSS), Kuala Lumpur Sports League (KLSL), and the Association of International Malaysian Schools League (AIMS K). Whether the matches are competitive or friendly, they provide excellent opportunities for our students to showcase their physical fitness and competitive spirit.













Performing Arts

"All the world's a stage, And all the men and women merely players..." Our performing arts programme builds confidence in our students and gives them the courage to express themselves through drama and music. All students from Preschool to Year 9 take drama and music lessons as part of their regular curriculum.







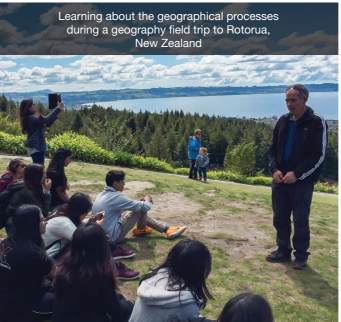


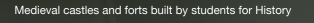




different societies, cultures and economies that populate each part of the globe.





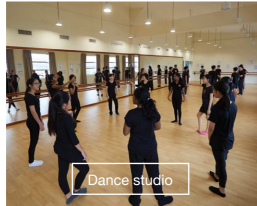






















We have built a school campus that encapsulates our philosophy that "learning should be a joyful experience."

Our purpose-built campus includes:

- a multi-purpose hall that caters for indoor sports like badminton, basketball, futsal, netball, trampolining and volleyball
- a large library suited for both younger and older students with a story-telling corner and large reading
- design and technology facilities: graphic design lab, resistant materials lab, textile lab and cookery lab
- a café for parents, teachers and senior students serving freshly brewed coffee
- a deli-style canteen serving alfresco meals overlooking a green courtyard
- a black-circle performance arts theatre with in-built multimedia equipment
- a full-sized, competition-standard football field with natural turf
- three art studios and two dance studios

- three playgrounds for preschool and primary school students
- two large music rooms and four small practice rooms
- eight state-of-the-art science labs
- two ICT labs
- a sheltered swimming pool
- a gym and weights room
- a tennis court
- an amphitheatre for outdoor performance and classes
- a small-sized football field with artificial turf
- makerspace a collaborative space for exploring, designing, making and creating







Contact us



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WHERE ARE OUR GRADUATES NOW

Russell Group universities (UK): Imperial College of London, London School of Economics, King's College London, University College London, University of Manchester, University of Edinburgh, University of Warwick, University of Bristol, Durham University, University of Nottingham, University of Birmingham, University of Liverpool, Queen's University of Belfast, University of Glasgow, University of Southampton, Cardiff University.

Find out more and visit us at



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