

SEKOLAH SRI UCSI Springhill, port dickson



>> Malaysian Curriculum With Global Perspective



Malaysian Curriculum With Global Perspective

Office 365

Sekolah Sri UCSI Springhill Campus is situated in the growing township of Springhill, surrounded by lush greenery; a vibrant educational environment with boarding facilities conducive for optimal experiential learning. We combine the best of the Malaysian National Curriculum with a global perspective and prepare our students for global success. Sekolah Sri UCSI Springhill Campus blends both local and international approaches to education and our students benefit from a diverse school experience and culture in an environment where English is the primary mode of communication.

As a Microsoft Showcase School, Sekolah Sri UCSI Springhill Campus strongly embraces the belief that learning occurs in many different settings beyond the walls of a traditional classroom. We introduce our students to a variety of exciting, stimulating and enriching experiences. We further encourage the growth of a global perspective in our school by integrating concepts such as international mind sets, sustainable development and 21st century skills to better equip our students for the demands of the ever-changing world.

> We understand and appreciate that every child possesses unique strengths and talents. We strive to create a stimulating environment and meaningful learning process, focusing on the holistic development of the child. We believe that children will flourish when they are equipped with skills in exploring ideas and knowledge, collaborating effectively with others and solving problems through creativity and tenacity.







Our Vision and Mission

Our Vision

INTERNATIONAL SCHOOL

UCSI

UCSI Schools aim to develop global citizens and inspire future leaders by providing a world-class, 21st century education.

Our Mission

The mission of UCSI Schools is to provide a holistic education that prepares learners for the future by equipping them with the skills, knowledge, and values needed to become responsible global citizens in a 21st century world.

Why Study at Sekolah SRI UCSI Springhill?



Dual Certification

We offer the National Curriculum (KSSR and KSSM) as well as the International Cambridge curriculum in which we teach Cambridge English, Mathematics and Science. Mandarin will also be taught under the Chinese Language Proficiency Programme (HSK).



Microsoft Education

Our skilled and dedicated team of educators emphasises on the use of IT as a tool for effective teaching and learning. Microsoft Education tools and resources such as Office 365, Teams, Hacking STEM and Minecraft Education will be leveraged in our teaching and learning process.



Learning Beyond Boundaries

Our students are exposed to a variety of learning adventures through exposure to vast experiences and opportunities across the board spectrum of the campus community, promoting holistic education.



Dual Language Programme

Sri UCSI Springhill is one of the few private schools in Malaysia incorporating the Dual-Language Programme (DLP). Mathematics and Science subjects will be taught in English with the objective to provide our students with the opportunity to enhance their English language proficiency.





A Malaysian National Curriculum For Global Education

We foster the students' growth through education to nurture global citizens with sterling leadership skills, excellent teamwork, multi-tasking abilities, multilingual skills, independence, global adaptability and the ability to surmount any challenge.



School Facilities of International Standards

Our campus is located on a 20-acres campus, which includes an Olympic-sized swimming pool, 9-holes golf course, 2-stories school library, auditorium, multi-purpose sports court, stateof-the-art science laboratory and many more.



Experience swimming in our Olympic-sized Pool

At Sekolah Sri UCSI Springhill, we believe swimming plays an essential role in a child's growth and development. Located on a 20-acres campus, swimming lessons are incorporated in the school's curriculum & cocurricular activities.



Meet Our COO & Principal

WONG KIN TUNG

COO and School Principal

Wong has been the Head of School in a well-established international school in Perak, Malaysia and has held various teaching and leadership roles. He was one of the pioneer teachers in setting up the A-Levels Department. He was also assigned to be the Mentor Teacher for the delivery of the Cambridge Professional Qualification in Teaching and Learning to help teachers develop their professional thinking and practice, sharing good practices and developing a cross-functional based curriculum by making appropriate links between the local and international syllabi.

Prior to joining UCSI Schools, Wong was tasked to set up an international school as the Chief Executive and Founding Principal, with an experienced education provider that is affiliated to one of the largest private higher education providers in Malaysia. He led the School in stages of the process to be an approved Cambridge School with Cambridge Assessment International Education and joining the global network of Cambridge schools offering Cambridge education programmes. To enhance his insight into teaching and to be a competent and professional teacher, he completed his Postgraduate Certificate in Education (History) with Distinction at Queen's University Belfast, a prestigious Russell Group UK university. He is also a CIE- trained teacher as he has completed the Cambridge International Diploma for Teachers and Trainers. In addition, he earned his Bachelor of Laws and Master of Laws degrees from University of London. He has obtained the Advanced Diploma in Accounting from the Institute of Financial Accountants, UK. He is a Life Member of the Queen's University Alumni Association Malaysia and the Old Michaelian's Association, Ipoh.



EARLY YEARS CENTRE

(age 2-6)

UCSI Early Years Centre, Bandar Springhill is now a provider of the Kide Science lessons! We provide a unique STEAM education using Finnish pedagogical approach with playbased learning concept.

What is Kide Science?

The Kide Science method takes kids on an exciting scientific adventure to Supraland, where they can discover and learn about scientific concepts through play, creativity and stories. The approach boosts kids' natural inquisitiveness – and has a positive effect that carries far into adulthood. Kide Science develops young children's scientific thinking skills through imagination and engaging hands-on experiments that solve real science problems.

Nursery

We designed the Nursery Programme for children aged between 3 to 4 years old. We built indoor classrooms and outdoor spaces to promote active learning as well as encourage different types of play. This provides various activities and stimulating environment which offers a range of safety equipment allowing the children to explore, discover, stimulate and experiment through sensory play.

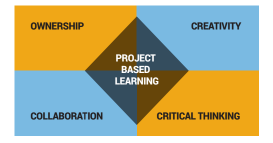
Reception

Reception is suitable for children aged 4 – 5 years old. The children's' independent behaviour will start at this age of their life. Children will learn about routines, which will foster their language skills.

Foundation

Foundation is suitable for children aged 5-6 years old. It is a fun, play-based environment that encourages learning through experimenting, trial and error, watching, listening and participating.





Project-Based Learning (PBL)

Project-Based Learning is a unique venture project involving uncertainties which are to be managed during execution. This project is capable to cater to the challenges of preparing students to solve the real-world problems rather than an essay or exam-based traditional classroom setting.

Project-Based Learning typically is grounded by the following elements:

- Role-playing
- Real-world scenarios
- Blended writing genres
- Multiple reading genres
- Authentic assessments
- Authentic audiences

KIDE

SCIENCE

· Real-world expertise brought into the classroom

- Units that assess multiple skills
- Units that require research and comprehension of multiple subjects
- Student choice
- Collaboration
- Multiple methods of communication (writing, oral speaking, visual presentations, publishing, etc.)





PRIMARY SCHOOL (STANDARD 1 – 6)

(age 7-12)

Sri UCSI Springhill Primary School follows the Kurikulum Standard Sekolah Rendah (KSSR). With English as the primary mode of communication, the school enhances the strengths of the local curriculum amidst a vibrant, international environment that emphasises the use of ICT as an integral learning and teaching tool and encourages students' active participation in the entire learning process.

We are committed to educating our children to be active and independent learners in the acquisition of knowledge and skills in an international setting, within a safe and conducive environment.

The Malaysian National Curriculum (KSSR) subjects offered at the Primary level are:

- Bahasa Melayu
- English Language
- Chinese Language
- Science
- Mathematics
- Information and Communications Technology (ICT)
- Design and Technology
- Islamic Education
- Moral Education
- Art
- Music
- History
- Physical and Health Education

Cambridge Primary Curriculum

Sekolah Sri UCSI Springhill adds depth and substance to our curriculum by enhancing it with selected elements from the United Kingdom education syllabus. At the Primary level, the Cambridge subjects taught are English, Mathematics and Science. At Primary 6, students will sit for the Cambridge Checkpoint exams which are set by the Cambridge Assessment International Examinations (CAIE). The tests are marked in Cambridge and provide us with an external international benchmark for our students' performance. Each student will receive a statement of achievement from Cambridge.





SECONDARY SCHOOL (FORM 1 - 5)

(age 13-17)

Sri UCSI Springhill Secondary School offers the Kurikulum Standard Sekolah Menengah (KSSM) from Form 1 to Form 5 that will lead to the Pentaksiran Tingkatan Tiga (PT3) examination in Form 3, and Sijil Pelajaran Malaysia (SPM) examination in Form 5. The increased proportion of Higher Order Thinking Skills (HOTS) content in the curriculum as well as in the summative assessments have gradually brought about a shift from recalling in learning to critical thinking that will prepare the learners for global competition.

The subjects offered at the Secondary level are:

- Bahasa Melayu
- English Language
- Chinese Language
- Science
- Biology
- Chemistry
- Physics
- Mathematics
- Additional Mathematics
- Basics in Computer Science (ASK)
- Design and Technology



- Economics
- Islamic Education
- Moral Education
- Art
- History
- Physical and
- Health Education
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Cambridge Lower Secondary Curriculum

Sekolah Sri UCSI Springhill adds depth and substance to our curriculum by enhancing it with selected elements from the United Kingdom education syllabus. At the Lower Secondary level (Form 1-3), the Cambridge subjects taught are English, Mathematics and Science. Students do have the option to sit for the Cambridge Lower Secondary Checkpoint Tests in Form 3. The tests are marked in Cambridge and provide us with an external international benchmark for our students' performance. Each student receives a statement of achievement from Cambridge.

International General Certificate of Secondary Education (IGCSE)

IGCSE is offered to only selected students in the Upper Secondary (Form 4-5) and the Cambridge subjects taught are Biology, Chemistry, Physics, Mathematics and English. Students will sit for the IGCSE examination by Cambridge Assessment International Education.

We are a Microsoft Showcase School

Sekolah Sri UCSI Springhill is Malaysia's First Microsoft Showcase Private National School, beginning a multi-year journey in digital transformations to prepare Sri UCSI Springhill students with the mind set and skillset for the advent of a 21st Century Education.

We are thrilled to be selected as a Microsoft Showcase School as this programme aligns perfectly with our Vision, 'Developing Future Leaders & Inspiring Global Citizens Through 21st Century Education'. This is how we think Microsoft 365 can transform learning at Sri UCSI Springhill:

Minecraft: Education Edition

Minecraft: Education Edition is an open-world game that promotes creativity, collaboration, and problem-solving in an immersive environment where the only limit is your imagination. Through project-based lessons, students build critical 21st century skills like collaboration, creative problem solving and digital citizenship.





SHOWCASE SCHOOLS

2021-2022

Microsoft



Office 365

Hacking STEM

Microsoft Hacking STEM bridges the gap between hands-on learning and digital technology with full and ready-to-teach lesson plans. Highlighting the application of 21st century skills, Hacking STEM lessons help students build the ingenuity they need to become leaders in today's workforce.

Microsoft Office 365

With Office 365 app, students will learn to spark creativity, collaboration, and problem-solving with immersive and engaging apps, as well as enhancing their abilities and skills bring ideas to life in 3D via data visualization and intelligent tools.

LEGO® MINDSTORMS® Education

Students can create innovative solutions to real-world problems with the use of LEGO® MINDSTORMS® Education EV3, bringing technology and to life with hands-on, project-based learning, using the familiar LEGO bricks. With MakeCode support, students can now use easy drag-and-drop block coding, or JavaScript text programming in a browser, to make their LEGO creations escape from a maze, detect different coloured objects, or turn into a musical instrument.

At Sri UCSI Springhill, we are committed to providing our students with the tools that keep them engaged, develop future-ready skills, and empower every student to achieve more by promoting communication, collaboration and critical thinking.

Our Co-curricular Activities (CCAs)

Co-curricular Activities (CCAs) are an integral part of the school life of any student. One of the main benefits of CCAs is to help promote the growth of the students by teaching them social skills, moral values, and leadership capabilities. Students can benefit both personally and socially as well as making new friends while learning the importance of resilience, determination, time management and teamwork.

Our wide selection of CCAs include:

Clubs and Societies

Speech & Drama

- Culinary Club
- Nature Club / Eco-School
- Arts & Crafts
- Language Club
- Kelab Rukun Negara
- STEM Club





Uniformed Bodies

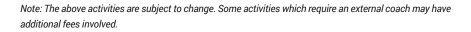
St John's Ambulance

- Badminton • Basketball
- Board Games

Scouts

- Softball
- Football
- Netball
- Swimming
- Golf







School Days

School Schedule	
Primary Level	
Monday – Thursday	8.00am – 3.30pm
Friday	8.00am – 12.30pm
Co-curricular Activities	3.45pm – 4.45pm
(every Monday)	
Secondary Level	
Monday – Thursday	8.00am – 3.30pm
Friday	8.00am – 12.30pm
Co-curricular Activities	3.45pm – 4.45pm
(every Monday & Tuesday)	
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A Full Boarding Experience







Sekolah Sri UCSI Springhill is of the few Malaysian National School in Malaysia that offers a full-boarding experience that adheres to international standards. Our boarding programmes provides students with holistic personal development, academic enhancement, and focused attention under the guardianship of English native speaking house parents. Our boarding students will be engaging in activities and trips during the weekends and a live-in nurse caretaker to attend to students' wellness needs. We protect the safety of our students by having 24 hours security personnel monitoring the campus and the school is under CCTV surveillance.

At Sekolah Sri UCSI, we believe sharing, camaraderie and teamwork are necessary values to succeed in life, and our boarding programme supports the developments of these values. We believe that boarding is an education in and of itself, which is why we provide an attractive campus setting and exceptional facilities, and we encourage all of our students to live and study on campus.

- **ACCOMODATION**
- Bed with linens and pillow
- Wardrobe
- Bedside table
- Common study area
- Access card
- Sofa

MEALS

- Breakfast
- Morning tea break
- Lunch
- Afternoon tea break • Dinner
- Laundry
 - Transportation
 - On campus Wifi
- **OTHER SERVICES** PROVIDED

Experience 21st-Century Learning in our state-of-the-arts 20-acres campus!





() Olympic-size Swimming Pool



2-stories School Library

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Solf Course

Science Laboratories of International Standards

Our Facilities

Our 20-acres campus is a safe and welcoming space, designed to enhance students' learning experiences both in and out of the classroom. The facilities allow us to provide a range of activities, from sports to science experiments to performing arts.

Laboratories

- Makerspace Lab
- Coding and Robotic Lab
- Information Technology Lab
- Biology Lab
- Physics Lab
- Chemistry Lab
- General Science Lab

Studios and Activity Space

- Creative Art Studio
- Home Science and Culinary arts studio
- Performing Arts studio
- Music Studio
- Multi-purpose Hall
- 2-stories School Library

Sport

- Olympic Size Swimming Pool
- Gym Room
- Basketball Court
- Volleyball Court
- Football Field
- 9-Hole Golf Course
- Table Tennis
- Tennis Court



Our Accreditations, Affiliations & Awarding Bodies

Hicrosoft

Education

Our mission with Windows is to build a platform that inspires creativity in each of us. In the classroom, Windows is the leading education platform worldwide, as teachers choose it for rich creativity inspiring applications like Autodesk SketchBook, Adobe Photoshop Elements, Minecraft, and the rich Office 365. Teachers also choose Windows for rich peripheral support, including amazing new STEM lesson plans with Arduino boards, LEGO® Education WeDo® 2.0, tools to enable accessibility, virtual reality headsets, interactive whiteboards and more.



Sekolah Sri UCSI Springhill is a certified Dual Language Programme school and has been given the approval to teach Mathematics and Science in English under the Dual Language Programme (DLP) at all entry points.



A Common Sense Certified School is recognised for its dedication in teaching young people how to be safe, responsible digital citizens by helping students think critically and use technology responsibly to learn, create, and participate in the world around them.

FUTURE LEADERS

Sekolah Menengah Sri UCSI Springhill is

among the private national schools in

the Central Region selected to partici-

pate in this programme. Malaysian

Future Leaders School (MFLS) is a

programme designed by the Institute of

Leadership Excellence and Development

under Ministry of Youth and Sports, with

strategic partners such as the Ministry of

Education (MOE) and Outward Bound

School



The Eco-Schools programme provides a unique opportunity that empowers students to lead change in terms of environmental awareness within their school and have a positive impact in their wider community. The programme aims to empower students to lead change in creating an environmentally conscious community, and to develop leadership skills and innovative thinking through the design of the intervention activities



CAT4 is the UK's most widely used test of reasoning abilities for children aged 6 - 17+ years. It is an assessment of developed abilities in areas known to make a difference to learning and achievement – namely verbal, non-verbal, quantitative and spatial reasoning – and it provides an objective perspective on potential student achievement.



Employering students with the tools they need to take article both locally and globally

Sri UCSI Springhill is a part of WE Schools Programme. We empower our students with the skills, knowledge and motivation to bring positive change in themselves and the world. Through experiential service-learning programs, they explore and take action on critical issues impacting their communities and the world. Along the way, they gain social and emotional learning skills such as resilience, empathy and problem-solving.



Chinese Proficiency Test, or Hanyu Shuiping Kaoshi (HSK) is an international standardised examination that tests and rates Chinese language proficiency. HSK is China's only standardised test of Chinese language proficiency for non-native speakers. The test was initiated by Beijing Language and Culture University and is now held annually in different cities in China and overseas.





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