



Malaysian Curriculum With Global Perspective



## **Malaysian Curriculum With Global Perspective**

Sekolah Sri UCSI Springhill Campus is located in the developing township of Springhill, surrounded by lush greenery and a vibrant educational environment. Our campus offers boarding facilities that foster optimal experiential learning. By combining the Malaysian National Curriculum with Cambridge Curriculum, we prepare our students for success on an international scale. And by integrating local and international educational approaches, our students benefit from a diverse school experience and culture, with English as the primary language of communication.

As a Microsoft Showcase School, we firmly believe that learning takes place in various settings beyond the confines of a traditional classroom. We introduce a range of exciting, stimulating, and enriching experiences that integrate concepts such as international mindsets, sustainable development and 21st century skills. This approach equips our students for

the demands of an ever-changing world.

We recognise and appreciate that every child has unique strengths and talents. Therefore, we strive to create a stimulating environment and meaningful learning processes that focus on the holistic development of each child. Our goal is to equip students with the skills to explore ideas and knowledge, collaborate effectively and solve problems creatively and persistently, helping them to thrive.

> **Our Eight Critical Characteristics**

**CHARACTER EDUCATION** 

**GLOBAL CITIZENSHIP SKILLS** 

**INNOVATION AND CREATIVE SKILLS** 

**TECHNOLOGY SKILLS** 

5. INTERPERSONAL **SKILLS** 

**PERSONALISED AND SELF-PACED LEARNING** 



LIFELONG LEARNING





## Why Study at Sekolah SRI UCSI Springhill?





#### **Dual certification**

Mathematics and Science. Mandarin is taught under the Chinese Language Proficiency Programme and offered to all students.



#### **Microsoft Education**

Our skilled and dedicated team of educators emphasises 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 are leveraged in our teaching and learning process.



#### **Learning beyond boundaries**

Our students participate in various learning adventures that provide vast experiences and opportunities within the campus community, fostering a holistic education.



#### **Dual Language Programme**

Sri UCSI Springhill is one of the few private schools in Malaysia that offers the Dual-Language Programme (DLP). In this programme, Mathematics and Science are taught in English. This is aimed at helping students improve their English language proficiency.



## A Malaysian National Curriculum for global education

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



## School facilities of international standards

Our campus is located on a 20-acre campus, which includes an Olympic-sized swimming pool and two-storey school library, an auditorium, a multi-purpose sports court, a state-of-the-art science laboratory and much 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-acre campus, swimming lessons are incorporated in the school's curriculum and cocurricular activities.





## **Meet Our School Principal**

At Sekolah Sri UCSI Springhill, we believe that education is not just about academic success—it is about shaping well-rounded individuals who are prepared to thrive in a dynamic, interconnected world. Our school's mission is deeply rooted in developing not only the mind, but also the heart and character of every student. I am proud to lead a learning community that embraces this vision fully.

It is a privilege to lead a community so committed to excellence and holistic development. With over 35 years in education, I have had the honour of guiding schools through periods of significant transformation, always with the belief that students thrive best in supportive, inclusive, and future-ready environments. At Sekolah Sri UCSI Springhill, that belief is reflected in everything we do—from our innovative teaching practices to the emphasis we place on values-based learning.

I am also grateful for the professional experiences that have shaped my journey—from being recognised with the Pingat Khidmat Masyarakat (PMC) and the Award for Excellence in Service, to the enriching opportunity to study at Lucy Cavendish College, University of Cambridge, and represent Malaysia at international education forums. These milestones have deepened my understanding of global best practices and strengthened my resolve to ensure every child receives an exceptional and empowering education.

Here, we champion the **5Cs—Character, Communication, Creativity, Critical Thinking, and Collaboration**—as essential pillars in preparing our students to navigate both the opportunities and challenges of the 21st century. Our classrooms and co-curricular spaces are vibrant arenas of learning, where students are encouraged to question, create, and contribute meaningfully.

As we continue this exciting journey together, I look forward to working hand in hand with our dedicated teachers, supportive parents, and curious learners to build on the strong foundation we have established. Together, we will ensure our students not only excel, but also emerge as compassionate leaders and responsible global citizens.

Santhanasamy Amaladas

Principal, Sekolah Sri UCSI Springhill

Garthanasamy Amaladas

## PRIMARY SCHOOL (STANDARD 1 – 6)

#### (Ages 7 to 12)

Sri UCSI Springhill Primary School adheres to the Kurikulum Standard Sekolah Rendah (KSSR). With English as the primary language of communication, the school enriches the local curriculum within a vibrant international environment. It also emphasises the integration of Information and Communication Technology (ICT) as an essential tool for teaching and learning, while encouraging active participation from students throughout the learning process.

Through our primary school, we are dedicated to providing a safe and conducive environment for development. This is by educating our students to be active and independent learners, enabling them to acquire knowledge and skills in a global context.

### 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 enriches our curriculum by incorporating selected elements from the United Kingdom education syllabus. At the primary level, we teach the English, Mathematics, and Science Cambridge subjects. At Primary 6 or Standard 6, students will take the Cambridge Checkpoint exams, which are administered by the Cambridge Assessment International Examinations (CAIE). These tests are evaluated in Cambridge and provide an external international benchmark for our students' performance. Each student will then receive a statement of achievement from Cambridge.

## SECONDARY SCHOOL (FORM 1 - 5)

#### (Ages 13-17)

Sri UCSI Springhill Secondary School offers the Kurikulum Standard Sekolah Menengah (KSSM) from Form 1 to Form 5, leading to the Sijil Pelajaran Malaysia (SPM) examination in Form 5. With the increased integration of Higher Order Thinking Skills (HOTS) into the curriculum and assessments, the school's specialised system is designed to help students effectively engage with and excel in these higher-level cognitive skills, preparing them to meet the challenges of a competitive global environment.



### 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
- Design and technology
- Accounting
- Economics
- Islamic education
- Moral education
- Art
- History
- Physical and health education



#### **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 will receive a statement of achievement from Cambridge.

#### International General Certificate of Secondary Education (IGCSE)

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

### We are a **Microsoft Showcase School**

Sri UCSI Springhill is proud to be Malaysia's first Microsoft Showcase Private National School. With it, the school embarks on a multi-year journey of digital transformation with a goal to equip our students with the mindset and skill set needed for 21st century education.

As a Microsoft Showcase School aligns perfectly with our vision to "Develop Developing Future Leaders and Inspiring Global Citizens Through 21st Century Education", we aim to enhance the learning experience at Sri UCSI Springhill by providing innovative tools and resources.



#### **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.







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 develop the problem-solving skills necessary they need to become leaders in today's workforce.

#### **Microsoft Office 365**

With the Microsoft Office 365 app, students earn to spark creativity, collaboration and problem-solving through immersive and engaging applications. They will also enhance their abilities and skills to bring ideas to life in 3D using data visualisation and intelligent tools.

#### **BocoBot - Robotics: Zoom Bot - Microbit**

The robotics programme through those two softwares introduces students to coding, engineering and problem-solving through hands-on projects. With BocoBot, students learn to build and program robots, exploring movement and automation. Furthermore, Zoom Bot - Microbit integrates Micro:bit technology into its systems, allowing students to create interactive and intelligent robotic systems. Through them, students enhance creativity, logical thinking and STEM skills. This prepares them for an all-around education for the future.

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 essential social skills, moral values and leadership capabilities. Through participation in these activities, students can experience personal and social development, make new friends and learn the importance of resilience, determination, time management, and teamwork.

#### **Our wide selection of CCAs include:**

#### **Clubs and Societies**

- · Speech and Drama
- · Culinary Club
- · Nature Club (Eco-School)
- Arts and Crafts
- Living Skills
- STEM Club

#### **Uniformed Bodies**

- Scouts
- Red Crescent Society (BSMM)

#### **Sports/Games Clubs**

- Dodgeball
- Basketball
- Board Games
- Volleyball
- Football
- E-sports
- Swimming











#### **School Days**

School schedule	
Primary level	
Monday – Thursday	8am - 3.30pm
Friday	8am - 12.30pm
Co-curricular activities	
Monday (Clubs and Societies, Uniformed Bodies)	1.30pm – 3pm
Friday (Sports)	8am - 9.30am
Secondary level	
Monday – Thursday	8am - 3.30pm
Friday	8am - 12.30pm
Co-curricular activities	
Monday (Clubs and Societies, Uniformed Bodies)	2pm – 3.30pm
Friday (Sports)	8am – 9.30am







Note: The above activities are subject to change. Some activities which require an external coach may have additional fees involved.

## A Full Boarding Experience







Sekolah Sri UCSI Springhill is one of the few Malaysian National Schools that offers a full-boarding experience that adheres to international standards. Our boarding programmes provide students with holistic personal development, academic enhancement and focused attention under the guardianship of dedicated house parents. Our boarding students will also have the opportunity to participate in weekend activities and trips, while a dedicated live-in nurse will be available to attend to their health and wellness needs. We further protect the safety of our students by having security personnel monitor the campus 24 hours a day, seven days a week and the school is under constant surveillance.

At Sekolah Sri UCSI, we believe sharing, camaraderie and teamwork are necessary values to succeed in life and our boarding programme supports the development 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

#### OTHER SERVICES PROVIDED

- Laundry
- Transportation
- On-campus WiFi

## Experience 21st-Century Learning in our state-of-the-art, 20-acre campus!







Olympic-sized swimming pool







Two-storey school library

### **Our Facilities**

Our 20-acre campus is a safe and welcoming space, designed to enhance students' learning experiences both in and out of the classroom. These facilities allow us to provide a range of activities, from sports to science experiments and 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
- Two-storey school library

#### **Sport**

- Olympic-sized swimming pool
- Gym
- Basketball court
- Volleyball court
- Football field
- Table Tennis room
- Tennis court
- Multi-purpose sports court



## Our Accreditations, Affiliations and Awarding Bodies





Our mission with Windows is to inspire creativity in everyone. As the leading educational platform worldwide, it is favoured by teachers for its creativity-enhancing applications like Autodesk SketchBook, Adobe Photoshop Elements, Minecraft and Office 365. Windows also supports various peripherals, offering innovative STEM lesson plans with Arduino boards, LEGO® Education WeDo® 2.0, accessibility tools, virtual reality headsets and interactive whiteboards.



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



A Common Sense Certified School is recognised for its dedication to 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.



Sekolah Menengah Sri UCSI Springhill is among the private national schools in the Central Region selected to participate in the Malaysian Future Leaders School (MFLS) programme. This initiative was designed by the Institute of Leadership Excellence and Development under the Ministry of Youth and Sports, with strategic partners such as the Ministry of Education (MOE) and Outward Bound School





The Eco-Schools programme offers a special opportunity that empowers students to drive change in environmental awareness within their school and positively impact their wider community. The programme is designed to help students cultivate leadership skills and innovative thinking as they plan and implement various intervention activities aimed at creating an environmentally conscious community.



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



Empowering students with the tech they send to take section both for alle and oldful.

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



The Chinese Proficiency Test, known as Hanyu Shuiping Kaoshi (HSK), is an internationally standardised examination that assesses and rates Chinese language proficiency. It is China's only standardised test for non-native speakers. The test was initiated by the Beijing Language and Culture University and is now conducted annually in various cities both in China and abroad.

#### **LOCATION MAP**





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