







THE EAGLES

BACK TO SCHOOL!

Welcome Back to School: Embracing a New Beginning!

As the school gates swing open once again, it's with great joy and excitement that we welcome each and every one of you back to campus. After what has been a period of unprecedented change and uncertainty, the return to in-person learning marks a fresh start—a chance to reconnect, to learn, and to grow together.

SEKOLAH SRI UCSI SPRINGHILL

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The bi-weekly teacher's newsletter of The Eagles

DR JEFFERY LOUIS ADAIKALASAMY

PRINCIPAL OF SEKOLAH SRI UCSI SPRINGHILL

Dear parent,

Choosing the right school for your child is an important decision that can have a significant impact on their academic and personal development, and ultimately his/her future. It can be a daunting task given the options currently available. The 21st century is marked by rapid changes

and advancements in technology, communication, and globalisation. As a result, the skills and knowledge required to succeed in today's world are different from those needed in the past. Thus, we must prepare our children for the 21st century and equip them with the skills and mindset they need to succeed in an ever-changing world.

At Sri UCSI Springhill, we are committed to providing high-quality 21st century education which aims to develop global citizens and future leaders who not only excel academically but are equipped with the critical skills needed in today's global society, such as the 5Cs namely Communication, Collaboration, Creativity, Critical thinking, and Character.



Enrolling your child in Sri UCSI Springhill can provide them with a variety of benefits that will help them succeed in the future. Our experienced and passionate teachers are dedicated to creating engaging and meaningful lessons that will help your child progress academically, develop 21st century skills, and a love for learning.



We would be honoured to have your child as a part of our school community. Thank you for choosing us!

Welcome to Tadika Sri UCS Learning Zone



Mandarin Strokes Fun Learning

When teaching Mandarin strokes, incorporating sensory activities can make the learning process more effective and enjoyable. By providing opportunities for children to physically engage with materials, such as tracing strokes in sand or forming strokes with clay, we can stimulate multiple senses and reinforce learning. As educators, we must be prepared to tailor our lesson plans to suit the individual needs and learning styles of the children in our care. This proactive approach ensures that each child has the opportunity to thrive and develop a strong foundation in Mandarin.

Revision of Numbers

Revising numbers for preschoolers is an essential step in their early education. To create an engaging and effective revision of the numbers, we can use a variety of interactive and fun activities. The teacher revises the numbers 1 to 20 with the number ordering activity by arranging the numbers according to the sequence. The teacher pastes some pictures on the ice cream stick and writes numbers on the above picture of each ice cream stick. Students have to arrange the ice cream sticks according to the number sequence and they can see a clear picture after they arrange the sticks accordingly. By creating a fun and engaging learning environment, we can help the students develop a strong connection with the numbers, making it a memorable and enjoyable part of their early education.

SEKOLAH SRI UCSI SPRINGHILL

PRIVARY

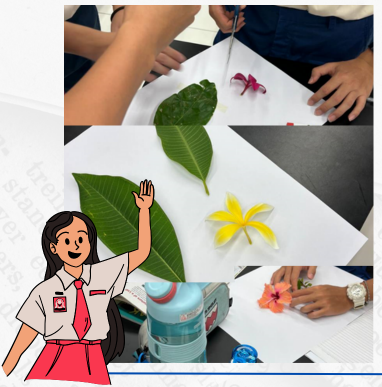


STEM & MATHS CHALLENGE (PRIMARY)

Doing Maths while playing games will be so fun, won't it? To make Maths becomes more interesting, our lower primary students were given a hidden picture math worksheets while upper primary students are required to complete the number snake. Both activities help student to develop a strong foundation in their basic math skills in a fun way. Our students also were given a STEM challengt to design a marble maze. They able to show how product is made using the elements such as science, technology, engineering and math.

SECONDARY LEARNING HANDS-ON

MIND-BLOWING, HANDS-ON BIOLOGY ADVENTURES!



Students participate in the established custom of frog dissection as part of their review for Form 4 biology subjects. In addition to strengthening their comprehension of basic biological principles, students gain vital skills in scientific inquiry, observation, and analysis via this practical experience. These exercises aim to develop a deepseated curiosity and enthusiasm for the natural world rather than merely helping students remember facts and numbers. Our Form 5 Biology students develop a deep grasp of the living sciences that goes well beyond the classroom by immersing themselves in practical learning.

When you go into the Form 5 Biology classroom. you'll see students overflowing with enthusiasm as they start the process of building their herbarium. Equipped with curiosity and an acute sense of observation, students explore the surroundings in search of flora specimens. Once they're back in the classroom, students thoroughly record the traits, morphology, and purposes of every plant, becoming fully immersed in the fascinating field of botany. Every aspect is thoroughly studied, from root systems to leaf morphology, which cultivates a profound appreciation for the complex beauty of nature.



SEKOLAH SRI UCSI SPRINGHILL (SEREMBAN/PD)



Tadika Sri UCSI Springhill (Seremban/ PD): Experience a Holistic 21st Century Preschool nestled in a serene 20-acre integrated international school campus.



Weekly Swimming Lessons:

Enjoy complimentary weekly swimming lessons with a professional coach, fostering confidence and physical development.



Year 2024 Intake Open:

Secure your child's spot for the Year 2024 intake and witness their educational journey bloom.



Unlock your child's potential at Tadika Sri UCSI today.

Contact us to schedule a visit and embark on an educational adventure with us!

For further inquiries, kindly contact

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KIDE Science Courses from Finland: Engage your child in innovative KIDE Science courses imported from Finland, sparking curiosity and exploration.



Trilingual Exposure:

Immerse your child in a trilingual environment, mastering English, BM (Bahasa Malaysia), and Mandarin fluently.



Register for Free Trial Classes:

Discover the enriching learning environment of Tadika Sri UCSI by joining our Free Trial Classes.