

FOR IMMEDIATE RELEASE
Tenby Schools Penang | 9 May 2024

Groundbreaking STEAM Engine at Tenby Schools Penang Transforms Learning

Tanjung Bungah, Penang – Education has taken a bold step forward with the opening of The STEAM Engine at Tenby Schools Penang. This 75,000-square-foot centre is dedicated to building life skills through a Science, Technology, Engineering, Arts, and Mathematics approach. Tenby Schools Penang Campus Principal, Jeanne Denyer, said that The STEAM Engine and their Learning. First™ framework will be a game-changer for education. "Our learning spaces are designed to be flexible, allowing the curriculum to adapt to innovative technologies and the unique problems that arise in the world. This is a place where innovation and curiosity drive learning. Students discover their passions and build a personal portfolio of skills in an atmosphere where confidence grows."

The centre features advanced facilities such as a Makerspace, Robotics and Coding Zone, Design Technology Suite, Food Technology Kitchen, Science Labs, Digital Media Suite, Art Studios, and a Black Box Theatre. It integrates real-world challenges through strategic partnerships with innovative institutions like TechDome, Vex Robotics, Universiti Sains Malaysia, Universiti Tunku Abdul Rahman (UTAR), AIMST University, Bursa Malaysia, Penang Astronomy Club, Cytron, and Fluor. "These partnerships provide our students with vast, meaningful opportunities to engage in new experiences within a nurturing atmosphere, making their learning relevant and engaging—making learning stick," Ms. Denyer added.

Partnerships with universities and colleges are also part of the plan to provide micro-credential courses. Specialist rooms such as the auditorium will be available to the wider community to address the demand for specialist performance and gathering spaces in Penang.

As part of a global network of schools, International Schools Partnership - ISP, Tenby Schools ensures every student benefits from curricula that not only focus on academic achievement but also nurture life skills and personal careers guidance. It will continuously provide teacher training and student workshops around STEAM and Artificial Intelligence (AI).

Tenby Schools Penang

Fondcare Sdn Bhd (672861-U) No. 2, Lintang Lembah Permai 1, Tanjung Bungah, 11200, Pulau Pinang, Malaysia

tenby.edu.my/penang





"The STEAM Engine is more than an educational facility; it's a commitment to fostering learners who are curious, confident, and capable of understanding and shaping the world around them," added Denyer. "By setting new standards for comprehensive skill development, we are redefining what education can accomplish."

The grand launch of The STEAM Engine will be celebrated at the annual STEAM Fest on Saturday, 29 June 2024. This festival will feature student-led exhibitions, workshops, and the Vex Robotics competition, an exciting highlight showcasing student innovation and collaboration.

Admission to the event is free and open to the public, but tickets must be reserved in advance.

ENDS



Fondcare Sdn Bhd (672861-U) No. 2, Lintang Lembah Permai 1, Tanjung Bungah, 11200, Pulau Pinang, Malaysia







Notes to Editor

Contact

For more information or interview with Campus Principal, please contact

Marketing Manager Tenby Schools Penang Dominic Sew +6013 7850701 dominic.sew@tenby.edu.my

International Schools Partnership - ISP

Tenby Schools Group was acquired by International Schools Partnership (ISP) in January 2018.

Supported by this global network of more than 80 schools in 22 countries, Tenby Schools Penang is committed to a Learning.First™ philosophy of 'getting better', where students are moved by curiosity and empowered by self-confidence.

ISP students benefit from learning excellence, international opportunities and personal careers guidance. Schools have access to a global network of experts while teachers and leaders are supported to continuously improve through extensive professional development programmes. To find out more about ISP and the opportunities available visit internationalschoolspartnership.com.

VEX Robotics

VEX Robotics is a leading provider of educational and competitive robotics products to schools, universities and robotics teams around the world. The company also partners with the non-profit Robotics Education & Competition Foundation to support the world's largest and fastest-growing competitive robotics programme for elementary schools, middle schools, high schools and colleges around the world.

The VEX IQ Challenge, the VEX Robotics Competition, and VEX U were designed to give a diverse group of students the chance to celebrate their accomplishments and share their passion for robotics with each other. The 2024 VEX Robotics World Championship held in Dallas, Texas on April 25 -May 3, 2024 can be viewed at https://www.vexworlds.tv/#/channels/all.

Tenby Schools Penang

Fondcare Sdn Bhd (672861-U) No. 2, Lintang Lembah Permai 1, Tanjung Bungah, 11200, Pulau Pinang, Malaysia

tenby.edu.my/penang





Tenby Schools Penang

Tenby Schools Penang is an innovative British international and private school located in Penang, Malaysia, with two schools on one campus. At Tenby Schools Penang, students develop a mindset of innovation, creativity and problem solving, preparing them to succeed in a rapidly changing world.

Tenby Schools Penang's commitment to innovation, creativity, and problem-solving makes it a distinctive and exciting place to learn and grow. Whether you're a student seeking to stand out, a parent looking for the best possible education for your child, or a member of the community interested in the future of STEAM education, Tenby Schools Penang is an exciting place to grow.

For more information about the school please contact Tenby Schools Penang directly at +604 892 7777.

Scan the QR code below to view the school prospectus.





Fondcare Sdn Bhd (672861-U) No. 2, Lintang Lembah Permai 1, Tanjung Bungah, 11200, Pulau Pinang, Malaysia



