

## Sekolah Sri Tenby, Setia Eco Park

PRIMARY | SECONDARY (AGE 7 - 17)

















## **OUR VISION**

A United World At Peace – Through Education

## **OUR MISSION**

To enable students to:

- achieve their full potential for academic excellence and achievements in sports and the arts
- develop the values of compassion, responsibility and integrity
- become effective communicators, creative thinkers and independent learners.

To encourage the values of cultural diversity and acceptance of others different from oneself.

To promote the values of democracy, equality before the law and respect for The Universal Declaration of Human Rights.

To promote international understanding for a peaceful world.

## **OUR CORE VALUES**

- Education matters, it is central to all that we do
- International mindedness
- Lifelong learning
- Respect
- · Sensitivity to cultural adversity
- Effective communication

# CONTENTS

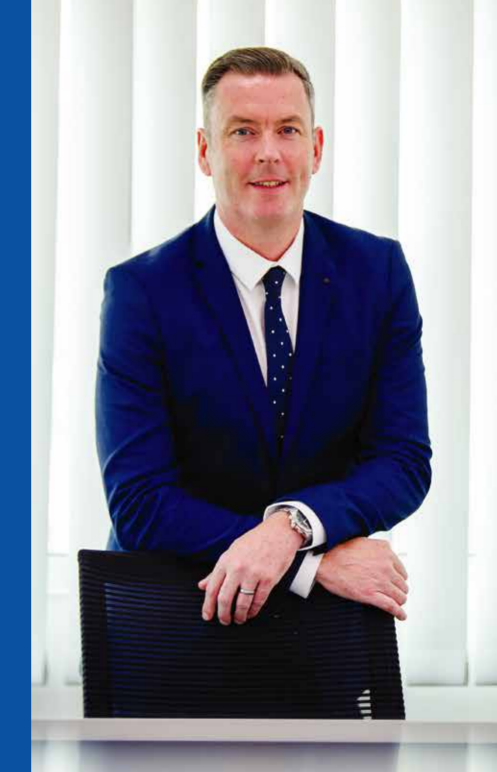
05
WELCOME FROM THE
CAMPUS PRINCIPAL

06 - 09 WHO WE ARE

10 – 13 SEKOLAH SRI TENBY CURRICULUM

14
ADMISSION PROCESS

15
FREQUENTLY ASKED QUESTIONS



# welcome from the CAMPUS PRINCIPAL

It is a pleasure to introduce you to Tenby Schools Setia Eco Park. Built in 2009, our campus seamlessly integrates International and Malaysian National schools, and has a reputation of excellence in education, high quality teaching and providing a wider student experience.

Our International School follows the International Primary Curriculum (IPC), National Curriculum for England (UK), IGCSE and A Level programmes, while our Malaysian National School follows the Malaysian National Curriculum. Drawing on our 60-year heritage of educational experience, as well as contemporary evidence-based research, we take every opportunity to give our students an outstanding learning experience, and our academic results are excellent because of this.

We realise that providing students with the opportunities and facilities to broaden their horizons is vital to determining their success. Our modern, state-of-the-art campus is home to a rich range of academic resources – from well-equipped classrooms and spaces for the sciences and arts, to recreational facilities where students can comfortably enjoy over 100 co-curricular activities.

Our holistic approach not only facilitates academic excellence, but character development as well. We strive to create a learning environment that will provide students with the knowledge, confidence and varied life skills necessary to open the doors to many possibilities in our rapidly changing society. We are not a one-dimensional exam factory but a school that offers wider experiences across our core values. Students are encouraged to be

actively involved in their own learning, and to discover new things about themselves and the world around them. And with our community bringing together students from different cultures and nationalities, they learn to cultivate respect for one another and confidence in themselves, becoming amazing global citizens of the future.

At the centre of our approach to education is what we call Amazing Learning. Moments of Amazing Learning are those where students realise that they are doing something they couldn't before. When they amaze themselves enough times, they learn to understand that they have the ability and character to be successful in anything they put their mind to.

To deliver Amazing Learning, we take great pride in the way our lessons are taught. Course material alone is not enough. Continuous support to update teachers with the latest ideas and methodologies allows them to facilitate academic, social and emotional growth in new and exciting ways. They go above and beyond to ensure that course material is having a real impact on students, while our students in turn are encouraged to be critical learners and to be actively involved in their own development.

I warmly encourage students and their families to visit our campus to see how we do things differently. Prospective students nearly always choose Tenby Schools Setia Eco Park after they have spent some time with us, so come see our ambitious, busy, happy and unique community in action yourself.

#### **Iain Sallis**

Campus Principal

# who we are TENBY GROUP

Tenby Schools is a rapidly expanding group of international and Malaysian private schools in Malaysia. Having started in Ipoh, Perak, there are also Tenby Schools in Penang, Setia Eco Park in Shah Alam, Miri in Sarawak, Setia Eco Gardens in Johor, Setia EcoHill in Semenyih and in Tropicana Aman (Kota Kemuning).











Tenby Schools' vision is "A United World At Peace -Through Education". We are dedicated to bring together students from different cultures and nationalities and educate them to become global citizens of the future young people with respect for one another, confidence in themselves and the determination to become outstanding achievers.

Tenby Schools aim to develop students who are effective communicators and sensitive to cultural diversity, as we believe these are crucial for them when they pursue further education at the tertiary level and when they enter career life.

#### Sekolah Sri Tenby offers:

- Bahasa Melayu and English as the main medium of instruction
- Opportunities to study Chinese Language for PT3, SPM, YCT and HSK.

Tenby Schools Setia Eco Gardens (Johor)

- holistic education, developing creativity in the arts, physical fitness and sports as well as social and leadership skills
- modern facilities and resources to support learning and teaching
- ✓ more than 170 co-curricular activities
- ✓ interaction within a global community



## our FOCUS

Sekolah Sri Tenby offers an outstanding opportunity for your child to experience a distinctive and differentiated philosophy to educational policy and practice. Our teachers are dedicated to an inquiry-based approach to instruction which develops independence and resilience while acquiring the knowledge and skills necessary to become successful in this rapidly changing global community. We emphasize the use of IT as a crucial foundation to effective teaching and learning where digital technology resources are used to enable children to access global connections whilst encouraging new ways of thinking.

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 a child will flourish when they are equipped with skills in exploring ideas and knowledge, collaborating effectively with others and solving problems through creativity and tenacity.





We want all of our children to be independent, lifelong learners who can encompass challenges. Our approach focusses on:

- inculcating good habits
- instilling leadership skills
- providing a personalized learning experience
- promoting love for nature, music, arts and sports
- providing hands-on experiences and community involvement

Learning takes place from inside out and we are committed to helping our children to grow into contributing and positive adults of the future.







# the curriculum PRIMARY STANDARD 1- 6 (AGE 7 – 12) SECONDARY FORM 1- 5 (AGE 13 - 17)

The Primary School Standard Curriculum or Kurikulum Standard Sekolah Rendah (KSSR) and the Secondary School Standard Curriculum or Kurikulum Standard Sekolah Menengah (KSSM) emphasize on the development of future generation with a balanced set of knowledge and skills such as creative thinking, innovation, problem-solving, and leadership.

Learners follow the KSSR and KSSM curriculum for eleven years, sitting for Primary School Achievement Test (Ujian Pencapaian Sekolah Rendah, UPSR) in Primary Six; Form Three Assessment (Pentaksiran Tingkatan Tiga, PT3) in Secondary Three; and Malaysian Certificate of Education (Sijil Pelajaran Malaysia, SPM) in Secondary Five. The increased proportion of Higher Thinking Order content in the curriculum as well as in the summative assessments has gradually brought about a shift from recalling in learning to critical thinking that will prepare the learners for global competition.

While academic excellence in the public examinations is a vital aspect of the learners' success, we also conduct ongoing formative assessments that are used to gauge learners' progress of learning. Assessment for Learning is an integral part of learning which enables close monitoring of learners' attainment based on the learning standards. Learners will hence become more engaged and independent in their learning.

In the preparation of learners of 21st century, we offer a range of subjects at both Primary and Secondary levels.

The subjects offered at Primary levels are as follows:

- English Language, Bahasa Melayu and Chinese Language
- Science, Mathematics, ICT, and Design & Technology (Reka Bentuk & Teknologi, RBT)
- Islamic Education and Moral Education
- Art, Music, History and Physical & Health Education

The subjects offered at Secondary levels are as follows:

- English Language, Bahasa Melayu and Chinese Language
- Science, Biology, Chemistry, Physics, Mathematics, and Additional Mathematics
- Islamic Education, Moral Education and Civic Education
- Accounting and Economics
- ICT, and Design & Technology (Reka Bentuk & Teknologi, RBT)
- Art, Music, History, Geography and Physical & Health Education



## The attributes of Sri Tenby students:



Trilingual proficiency



Leadership skills



Thinking skills



Personal effectiveness



Good habits and moral values



Lifelong learners

With English and Bahasa Melayu as the main languages of instruction in learning, as well as the offering of different levels of Chinese Language lessons to learners of various background, learners in Sri Tenby are be able to work well in a three-languages environment. On top of Chinese Language examinations in PT3 and SPM, there are also opportunities for learners to do the internationally recognised Chinese Proficiency Tests conducted by the Confucius Institute (Hanban).

The curriculum in Science, Mathematics, ICT and Design & Technology that focus in the higher-order thinking, project-based work and problem-solving skills has promoted the use of blended-learning models that enhance learners' application in Science, Technology, Engineering and Mathematics (STEM) education.

For ICT lessons in Primary, we have integrated STEM Computer Science Programmes which are developed by Carnegie Mellon Robotics Academy, part of the School of Computer Science in Carnegie Mellon University, whereas for ICT lessons in Secondary, we conduct the Microsoft Imagine Academy modules. Both programmes aim to inculcate computational thinking amongst the learners, producing learners who are resourceful, good thinkers, effective problem-solvers and solution seekers.

The importance of good values and personal development is focused in the Islamic Education, Moral Education and

Civic Education. The character-building effort has been infused into the lessons with greater focus in fostering personal effectiveness, positive relationship and global unity.

The curriculum with strong foundation of language, STEM knowledge and skills, and other supporting subjects has maximised the learner's' potential intellectually, physically, emotionally and spiritually, as reflected in the goals of the Malaysian National Philosophy of Education. In Sri Tenby, we are committed in providing a wide range of activities that are differentiated and learner-centred that has made the learning process in the our school fun, meaningful and purposeful.



## admission **Process**

Tenby Schools shall consider for admission any student who is at least three years old (Nursery) and not older than eighteen years old (for Year 12) on September 1st or January 1st of any academic year. Tenby Schools are open to all students whose educational needs can be met within the provision of the schools. Admission into Tenby school and placement in classes, providing space is available, is based on successful completion of all application procedures. submission required documentation and successful completion of an admissions test (appropriate to the year/form level).

## Step 1: Contact our Admission team

To call +603-3342 1535 or email ecopark@tenby.edu.my to schedule a face to face appointment with the admission team to enquire about our curriculum, any questions you may have, and/or campus tour.

#### Step 2: Submit your children's application

To gain admission into our school, every prospective student will need to complete the admissions form. To download application form from http://www.tenby.edu.my/photo/pdf/110\_vgmhe160324.pdf.

#### Step 3: Student assessment

Upon submitting application, parents will need to attach the application fee and to schedule a mutually convenient assessment date and time with the admission team. Interview might require, from case to case basis, for the head of division to best decide whether our schools will be able to meet a student's educational needs.

#### Step 4: School offer

Once a student has been assessed and accepted, provided there is a space in the appropriate year group, our school will offer a placement according to Admission Policy as described in the Admission Policy.

#### acceptance Step 5: Admission and Enrollment

Upon accepting our placement and payment of all fees, the student is ready to join the school.

# frequently asked QUESTIONS

### When should I apply?

Although we operate a rolling admission process, we recommend that you apply as early as possible to secure a place for your child. Places are limited and some year groups have a waiting list.

## How does the school determine what year group my child will be placed in?

Students will be placed in year groups according to their date of birth.

Students entering Standard 1 may be considered for earlier admission if their birth date falls between 2nd January and 15th January, this will only be only after a test is done at the Private Education Division in Putrajaya, which usually is held in November.

### What is the house system?

Every student is assigned to one of the four Houses within the school. These Houses provide smaller communities within the school, allowing students to identify with staff and other students outside their own year group and beyond International and National Schools while giving them a focus of identity beyond their year groups. Healthy competition is also established between Houses through school sports as well as art and academic competitions.

If you would like to know more about our school, please contact our Admissions Team

ም +603 3342 1535

ecopark@tenby.edu.my

### Is there a buddy system?

All new arrivals are given buddies to help them settle into the school routines. The Parents Association is always available to help new parents settle.

## Are the SPM results acceptable for admission into A-I evels?

Yes, the SPM results are equivalent to the IGCSE results required for admission into the Sixth Form (A-Levels). In Tenby, we have our Sixth Form classes and students from the National Schools can join in January of the following year after their SPM.



#### Follow Us

- mww,tenby.edu.my/setia-eco-park
- TenbySetiaEcoPark
- @TenbySEP\_TISpri
- @TenbySEPTISsec
- @TenbySEP\_SST
- @TenbyCCAEagles
- @Tenby\_Sport

#### Contact Us

No. 1, Jalan Setia Tropika, U13/18T Seksyen U13 40170 Shah Alam, Selangor, Malaysia

GPS Coordinates 3°5'49.355N 101°29'1.535E

**603-3342 1535** 

+603-3344 2292

ecopark@tenby.edu.my



#### Visit Us

The school is strategically located just off the Setia Alam interchange of the NKVE. It is about 30 minutes from Kuala Lumpur, 15 minutes from Subang Jaya and 10 minutes from Klang.