

TENBY INTERNATIONAL SCHOOL

Early Years | Primary |  
Secondary | Sixth Form  
AGE 3 - 18

TENBY SCHOOLS PROSPECTUS



Part of



International<sup>®</sup>  
Schools  
Partnership

## Our Story

Tenby Schools Setia Eco Park is part of the Tenby Schools family, one of the pioneers of International and Malaysian National education in Malaysia with nearly 60 years of heritage in the country.

As the first purpose-built school in the group, we were established in 2008 in the award-winning Setia Eco Park development of Setia Alam, offering a premium education choice to parents located in Klang, Shah Alam, Petaling Jaya and the surrounding areas.

Our state-of-the-art campus was designed to provide space for children to explore their full potential. A wide range of facilities includes a full sports complex, design and technology laboratories, a modern auditorium and much more, while a 20-acre green campus provides ample room for over 100 co-curricular activities, and comprehensive music and sports programmes.

We are now one of the most popular international schools in the Klang Valley, serving a student body of nearly 2,000 children across our International (Tenby International School) and Malaysian National (Sekolah Sri Tenby) schools. Our students are high achievers – 100% of our 2021 graduates received a place in their university of choice– and our philosophy of Amazing Learning equips them for local and global success.

TENBY INTERNATIONAL SCHOOL

TENBY SCHOOLS PROSPECTUS



**LEARNING IS ABOUT  
GETTING BETTER**

## Campus Principal's Message



Jeff moved to Malaysia and Tenby Schools Setia Eco Park in 2013 and has been on the Senior Leadership Team since 2014. He graduated with BA (Hons) in History in 2004 and his passion for History and working with young people made teaching a natural choice. He taught in Birmingham, UK for several years leading History departments and Curriculum Development. His vision for a school is one focused on everyone's learning from the smallest child to the oldest adult. One that provides experiences beyond expectations and has a community that cares for each other. One that allows young people to not only aspire to, but also to achieve whatever future they desire. He is extremely proud that Tenby Schools Setia Eco Park does this for the young people it supports

It is a pleasure to introduce you to Tenby Schools Setia Eco Park. Built in 2008, 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.

At Tenby Schools Setia Eco Park, we provide a dual stream school curriculum with our International School following the British Curriculum and our National School adhering to the Malaysian National Curriculum. In our International Schools, our students are guided from as young as their Early Years into their tertiary education through the A-Levels programme or our new NCUK Foundation Year Programme. As part of International Schools Partnership (ISP) and backed by our 60 years of heritage in educational experience and contemporary research, we take every opportunity to give our students an outstanding learning experience, and our academic results are excellent because of this.

Our modern, state-of-the-art campus is home to a rich range of academic resources, ranging from well-equipped classrooms and learning spaces for arts and science to sporting facilities. Students will thrive in a safe and diverse learning environment. Our students are afforded the best opportunities and facilities that broaden their horizons and are vital to determining their success.

Our holistic approach not only facilitates academic excellence, but character development as well. We strive to 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.

Our community brings together students from different cultures and nationalities, allowing them to cultivate respect for one another and confidence in themselves, becoming amazing global citizens of the future.

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.

**JEFF ISON**

Campus Principal

## International Schools Partnership

Tenby Schools is extremely pleased to be part of International Schools Partnership (ISP), a dynamic network of 56 schools in 16 different countries committed to an organisational learning culture of 'getting better'.



50,000  
Student



7,500  
Staff



56  
Schools



16  
Countries



16  
Curricula



## GLOBAL NETWORK

There are many advantages of being part of a truly international school group. With ISP, we enjoy easy access to a global network of passionate educators and child education experts. This enables us to absorb the best ideas from around the world and implement them for the direct benefit of our students.

## THE ISP DIFFERENCE

ISP is focused on getting the learning culture right in all its schools, and regularly provides expertise to develop better learning opportunities for students. For us, this involves regular evaluations of our schools' and students' learning environment – and their academic performance – in order to see how we can continually get better. This provides us with a rich bank of quantitative and qualitative evidence that we can use to guide and develop our continual improvement programme.

All of this helps us to help our students get better and learn to levels that amaze them.

## INTERNATIONAL OPPORTUNITIES

As part of ISP, we are able to provide our students with opportunities for memorable international and cultural learning experiences across our global network. These special learning and exchange programmes enable students to develop their language and communication skills, share good practices, and create long-term friendships across the world, all in a safe and secure environment.

There are numerous programmes that students can enjoy. Some of the programme includes:



## Definition of Amazing Learning

Amazing Learning happens when our students surprise themselves with the levels of learning they have achieved. This may not happen every day but it should happen often enough that our students can take that memory of excelling beyond themselves into their adult lives.

Tenby Schools is working closely with ISP to implement a unique programme which ensures that our classrooms are genuinely engaging and focused on helping children and students get better all the time. We want our students to leave us knowing that when they focus on a goal and apply themselves diligently, they can achieve amazing things.



# Tenby Ten



TENBY INTERNATIONAL SCHOOL

SEKOLAH SRI TENBY

## OUR DEFINITION OF AMAZING LEARNING

“Amazing Learning is an exciting personalised journey that goes beyond what we thought capable and inspires lifelong learning.”

1. We are able to learn knowledge and practice skills to consolidate learning and understanding.
2. We are aware of the purpose and the appropriate challenges needed for “good struggle” to maximise personal potential.
3. We take ownership and show leadership in learning in a compassionate and caring manner to ensure we become global learners.
4. We are able to identify when learning needs practice and when new learning needs to occur.
5. We are self-reflective and self-improving using speaking, listening, reading and writing skills to respond to views of others.
6. We are able to recognise the attributes in the Tenby Learner Profile specifically to take risks, be resilient to failure and show adaptability to change.
7. We are able to describe where we are in our learning journey, where we need to get to and how best to get there.
8. We are curious, inquisitive and excited to learn. We celebrate the learning process not just the outcome.
9. We can collaborate effectively within a team but work independently when needed.
10. If we are sinking, we are brave. We look for help if we don't know what we need.

Early Years | Primary |  
Secondary | Sixth Form  
AGE 3 – 18

Primary | Secondary  
AGE 7 – 17

## Tenby Learner

Our aim is to develop holistic learners who get better – academically, socially, emotionally and more – through good struggle inside and outside the classroom, and become independent, self-motivated individuals ready for the next step in their educational journey.

Compassionate  
Communicator  
Interdependent  
Thinker  
Internationally Minded

Collaborative  
Creative  
Resilient  
Responsible  
Leader



## Co-curricular Activities

Co-Curricular Activities (CCAs) are a key part of the Tenby Schools experience for all age groups from Early Years upwards. Participation is compulsory for all students as it enables them to develop friendships and a sense of identity across the entire school community.

All CCAs are taught by experienced instructors, some of whom come from our teacher community and others who are hired as external experts. All external instructors are fully qualified to teach students and take every precaution to ensure a safe yet enjoyable learning environment.

Currently, our school offers 135 CCAs from Early Years upwards.



## Learning Outside the Classroom

Students from both Tenby International School and Sekolah Sri Tenby will be able to learn outside the classroom. In addition to co-curricular activities, students have many opportunities to step out of their comfort zone and take responsibility.

Our students enjoy a variety of trips that develop and complement the learning that takes place in the classroom. Furthermore, our whole campus House System provides children with opportunities to be rewarded for their efforts outside the classroom, where they can earn House Points for their participation in areas such as sport, environmental work, community service, and culture and creativity.

During Secondary Years, students are expected to take a more active role in student leadership during these crucial years of development, whether by assuming formal positions of responsibility such as being a prefect or member of the Student Council, or by assisting teachers and staff in organising school events and activities.

All in all, these opportunities for growth and development outside the classroom combine to create a well-rounded yet grounded individual who can easily adapt to different environments, situations and challenges.



TENBY INTERNATIONAL SCHOOL

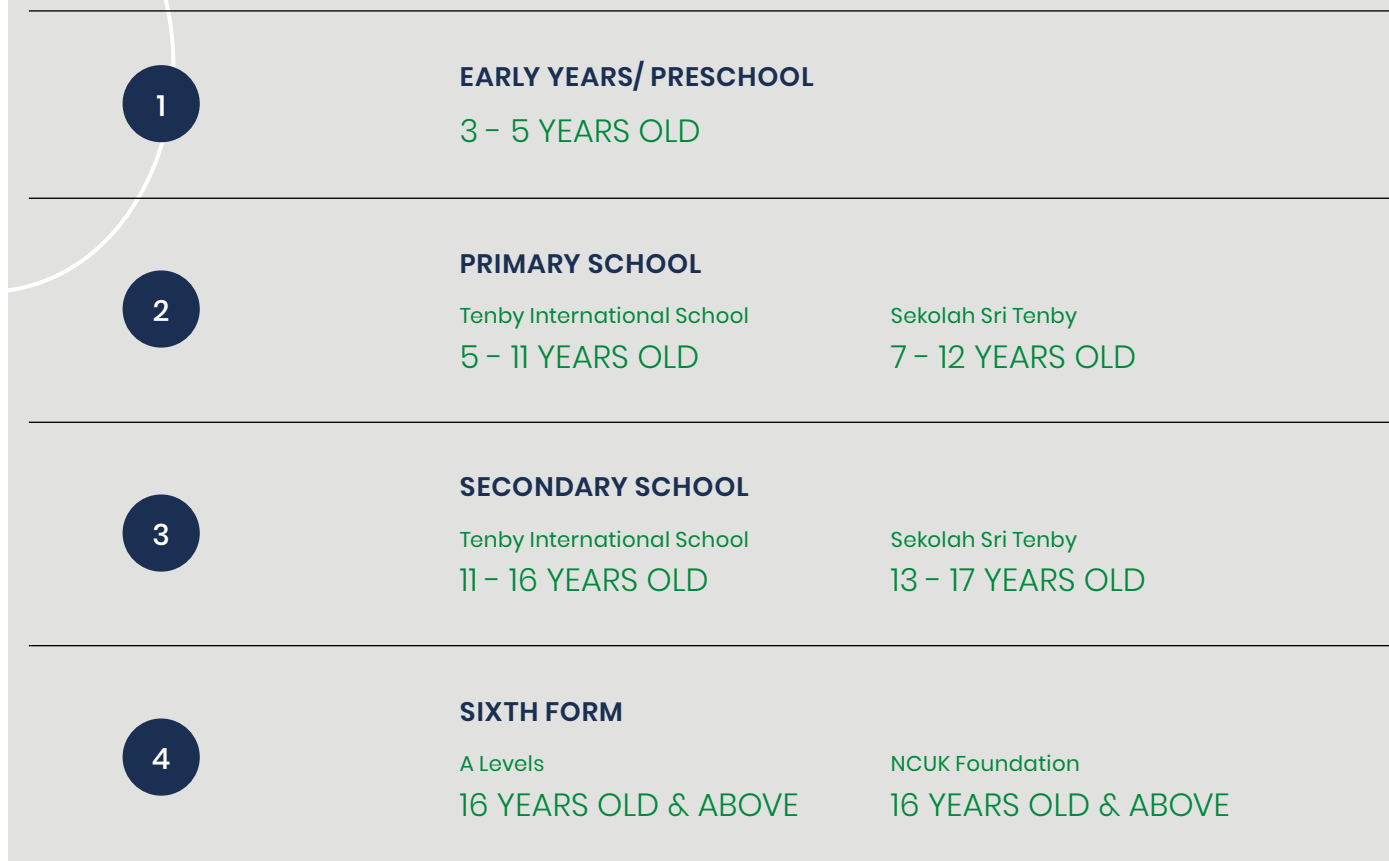


## Academic Pathway

At Tenby Schools Setia Eco Park, we offer a flexible academic structure that enables a variety of pathways between our International (Tenby International School) and Malaysian National (Sekolah Sri Tenby) schools as students progress through the years.

Our Early Years programme is the starting point for all children aged 3, followed by the Primary years programme in Tenby International School which begins at the age of 5. Then, between 7 and 16/17 years old, students and their parents may opt for either Tenby International School or Sekolah Sri Tenby, with our Sixth Form programme (ages 16+) open to students from both schools subject to attainment of the required academic and language standards.

Please see the diagram below for a clearer illustration of our academic pathways.



# University Destination

From Tenby Schools to the world, there is no limit to where a quality education and an ambitious outlook can lead you. Below is a sample of the countries and cities that Tenby Schools alumni have studied in.



## CANADA

- Wilfrid Laurier University
- McMaster University
- Simon Fraser University

## USA

- Hawaii Pacific University
- Drew University
- University of Colorado Boulder
- Kansas State University

## UNITED KINGDOM

- University of Cambridge
- Imperial College London
- University College London
- London School of Economics
- The University of Edinburgh
- King's College London
- The University of Manchester
- University of Bristol
- University of Glasgow
- Durham University
- Queen Mary University of London
- University of St Andrews
- University of Kent

## IRELAND

- University College Dublin

## NETHERLANDS

- Erasmus University, Rotterdam

## SWITZERLAND

- Zurich University

## RUSSIA

- Kursk State Medical University

## JAPAN

- Kwansei Gakuin University
- Toyohashi University of Technology

## CHINA

- Guilin University of Technology
- The University of Hong Kong

## INDIA

- Indian Institute of Technology Delhi
- DY Patil Medical College
- Annamalai University

## SINGAPORE

- National University of Singapore
- Singapore Institute of Management
- Nanyang Technological University

## MALAYSIA

- University of Malaya
- Universiti Tunku Abdul Rahman
- Universiti Sains Malaysia
- Universiti Teknologi Petronas
- Multimedia University Malaysia
- Monash University Malaysia
- Swinburne University, Sarawak
- Newcastle University Medicine Malaysia
- University of Nottingham Malaysia
- University of Reading Malaysia

## AUSTRALIA

- University of Melbourne
- The University of Sydney
- The University of Queensland
- Monash University
- University of New South Wales

## NEW ZEALAND

- The University of Auckland
- Massey University
- Victoria University of Wellington



# TENBY INTERNATIONAL SCHOOL

In all Tenby Schools, including Tenby International School Setia Eco Park, we provide high quality international education that prepares your child for success in a challenging, globalised world. Understanding that effective learning is more than just academic achievement, our holistic, evidence-based approach seeks to build an attitude of excellence and develop a habit of independent learning in your child – valuable life skills that will enable them to go far in life.

At the same time, we also recognise that academic excellence is a key marker of students' ability. We are proud to say that we have a strong academic track record as well, with Tenby Schools students scoring well above international averages.



## EARLY YEARS/ PRESCHOOL

Your child's first experience at school is crucial to how they will approach learning for the rest of their life, and at Tenby Schools Setia Eco Park our aim is to provide an Early Years education that incites a natural curiosity in students aged 3 to 5, inspiring excitement and motivation towards learning both inside and outside the classroom.

To achieve this, the Early Years programme adopts a play-based approach, as we believe that it is through playing that children are most engaged to learn, while also giving them the opportunity to build vital social and interpersonal skills from a young age.

The programme forms an ideal basis for your child's entry into either the International (Tenby International School) or Malaysian National (Sekolah Sri Tenby) schools after completion.

## CURRICULUM

We follow the English EYFS which is renowned throughout the world and is a holistic, skills-based model of learning that brings together 7 areas of development, learning characteristics and the very best in classroom practice. Alongside the 7 areas of learning and development, our specialist teachers deliver engaging and exciting lessons in Bahasa Melayu, Mandarin, Computing, Music and Physical Education (including swimming).

Rigorous assessment is a continuous part of the learning process and enables teachers to plan learning and development opportunities for each unique child. Progress is continuously evaluated against early learning goals, through classroom observation and shared with parents on a weekly basis. This approach enables us to develop capable, inquisitive, curious, resilient learners.

## AREAS OF LEARNING

In the Early Years programme, we focus on three key areas of development.

- **COMMUNICATION AND LANGUAGE**
- **PERSONAL SOCIAL AND EMOTIONAL DEVELOPMENT**
- **PHYSICAL DEVELOPMENT**

Aside from that, the Early Years Programme has clearly defined learning areas and objectives. The four specific areas are :

### MATHS

Developing skills and mastery in early number, including counting, understanding and using numbers, solving problems involving addition, subtraction, halving and doubling, exploring and investigating shapes, spaces and measures.

### LITERACY

Linking letters to sounds through phonics, exploring texts including poetry and beginning their journey into the world of reading and writing. Children will leave the EYFS being able to read appropriately challenging books and write in sentences.

### UNDERSTANDING THE WORLD

Making sense of the physical world, their community and technology.

### EXPRESSIVE ARTS AND DESIGN

Developing skills in creative expression and exploring a wide range of media and materials. Children will learn to share their thoughts, ideas in a wide range of ways.

## SKILLS BASED LEARNING

Children have regular opportunities to achieve and develop skills, confidence and self-esteem through hands-on opportunities within our specially designed EY Centre. Children learn both inside and outside of their classrooms, as they move seamlessly throughout the learning environment. Children will build resilience through taking on challenges and being able to succeed.

Our playful, enquiry-based approach has been proven to increase self-esteem, independence and engagement in learning.



## TENBY INTERNATIONAL SCHOOL, PRIMARY

Our children are at the heart of everything we do in International Primary. Amazing Learning is delivered through a personalised learning journey for all our pupils aged 5–11. It is at this stage that children learn according to specific subjects whilst also enjoying co-curricular activities, benefitting from participating in the broader school community through sports, the arts and other shared areas of interest.

Our learners are guided through two Key Stages during their Primary Years – Key Stage 1 (Year 1 and Year 2) and Key Stage 2 (Years 3–6) with a high-quality curriculum that delivers the essential knowledge, skills and understanding they need to prepare them for their future in our International Secondary school and life beyond.

### CURRICULUM

Our philosophy of Amazing Learning equips pupils for local and global success through a carefully designed curriculum which has a strong international perspective. Children are taught English and Maths following the English National Curriculum, which is globally recognised as a high-quality and ambitious model for teaching and learning. Other subjects are taught through the International Primary Curriculum, which is used by over 1000 schools in over 90 countries worldwide.

This thematic, creative curriculum is structured around subject, personal and international learning goals which ensure pupils develop a global perspective in their learning. History, Geography, Science and Design Technology are taught through the IPC curriculum. In addition, our specialist teachers deliver high-quality lessons in Art, Music, Computing and Physical Education. We are a trilingual school, with our curriculum taught in English and all pupils also learning Bahasa Melayu and Mandarin Chinese.



## AREAS OF LEARNING

In total, our Primary years curriculum delivers on five pillars of learning

### English

### Maths

### Language

- Mandarin
- Bahasa Malaysia

### IPC

- History
- Geography
- Science
- Design & Technology

### Specialist Subjects

- Art
- Music
- Computing
- Physical Education



## SKILLS BASED LEARNING

The goal of our International Primary programme is to develop young citizens of the world who are strong in body, mind and spirit. As well as the subject-specific goals of our International Primary Curriculum (IPC), our learners are set IPC Personal Goals which underpin the individual skills, qualities and disposition they will find essential in the 21st century. These are:

- Enquiry
- Resilience
- Morality
- Communication
- Thoughtfulness
- Cooperation
- Respect
- Adaptability

Learners also work towards International Learning Goals which are unique to the IPC curriculum and help young children develop a sense of 'international mindedness'.

The wide range of activities and experiences we offer pupils outside the academic curriculum allow them to practise and embed the skills they will need for the future as well as helping them grow into brave, confident and characterful young people.



## TENBY INTERNATIONAL SCHOOL, SECONDARY

Tenby International Secondary School is an amazing place to learn. We have four elements to our vision for our students – ***Learning, Experiences, Community and Futures***. We successfully make each of these four amazing for our young people, so that they develop knowledge, skills and understanding. Students leave our Sixth Form and join top global universities with the attitude and ability to be successful global citizens, innovators and leaders in a world which is changing and demanding for future generations. We are proud of our long established outstanding academic record. During the last three years the average IGCSE grade of Tenby Schools Setia Eco Park students is an A, and 65% of grades this year were either A or A\*.

### CURRICULUM

In our Secondary years programme at Tenby International School, students navigate Key Stage 3 (Year 7 – Year 9) and Key Stage 4 (Year 10 & Year 11), working towards attaining their IGCSEs at the completion of Year 11 followed by Tenby Sixth Form and A Levels at the end of Year 13.

## AREAS OF LEARNING

During **Key Stage 3**, all students will study the following:

- Agama (offered to all Muslim students)
- Art
- Computer Science
- Design & Technology (D&T)
- Drama
- English Language and Literature
- Geography
- History
- Mathematics
- Modern Foreign Languages (MFL)
  - all students will study Bahasa Melayu plus one of either French or Mandarin
- Music
- Personal Social & Health Education (PSHE)
- Physical Education (PE)
- Science

During **Key Stage 4**, students have the opportunity to specialise in certain subject areas where they have a strong interest. With four compulsory subjects – Mathematics, English Literature, English Language and at least one Science – students are able to choose additional preferred courses from:

- Accounting
- Art and Design
- Bahasa Melayu
  - *Compulsory for all students with a Malaysian passport*
- Biology
- Business Studies
- Chemistry
- Chinese (Mandarin) or French as Second Language
- Computer Science
- Design: Textiles Technology (AQA)
- Design and Technology (AQA)
- Drama
- Economics
- Food Preparation and Nutrition (AQA)
- Geography
- History
- Music
- Physical Education
- Physics

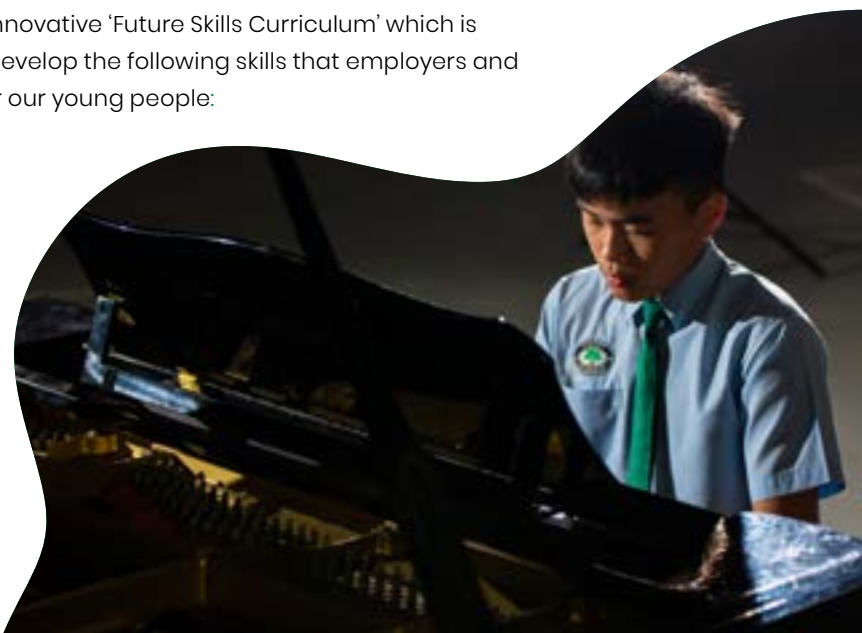
At the end of Key Stage 4, students sit for the leading internationally renowned and recognised qualification, the Cambridge International General Certificate of Secondary Education (IGCSE) examinations.

## SKILLS BASED LEARNING

Learning is not only about results, it is also about developing the whole person. It is at this stage that Amazing Learning moves beyond the classroom and makes a greater impact on the character of students, and we develop a set of attributes found in the 'Tenby Learner Profile' that guide the development of students with the right values to succeed beyond school life. At Tenby, students will follow an innovative 'Future Skills Curriculum' which is made up of events and experiences which develop the following skills that employers and universities and the future world demand for our young people:

- Creativity
- Persuasion
- Collaboration
- Emotional Intelligence
- Adaptability

Tenby International School students take part in events that will develop these skills and equip them for the amazing future they dream of and deserve.





# SEKOLAH SRI TENBY

Sekolah Sri Tenby Setia Eco Park combines the best of the Malaysian National Curriculum with a global perspective and outlook, preparing Malaysian students for local and global success in their career pathway of choice.

In line with Tenby Schools' ethos of blending local and international approaches to education, students at Sekolah Sri Tenby benefit from a distinctive school experience and culture that grounds them in the core subjects of the national curriculum while exposing them to an international student body in an environment where the English is the primary mode of communication.

Furthermore, Sekolah Sri Tenby Setia Eco Park is a certified Dual Language Programme school, meaning that we are one of a select group of National-type schools in Malaysia to offer Mathematics and Science subjects in both Bahasa Melayu and English.



## SEKOLAH SRI TENBY, PRIMARY

Furthered by our philosophy of Amazing Learning, which promotes an individualised, engagement-driven learning approach that helps students become independent, proactive learners, a Primary education in Sekolah Sri Tenby provides the basis for students to develop the skills necessary for success, wherever life may take them.

We are a school with a very focused goals and a positive environment. Our students matter the most as we provide our students with the best

platforms or avenues for personal development. The school community has a “Growth Mindset Culture” embedded into our minds.

Furthermore, we constantly enhance the quality of teaching & learning and STEAM into students daily school experience. We also prepare our students with 21st century skills and put focus on digital literacy.

## CURRICULUM

Primary students in Sekolah Sri Tenby (aged 7-12) undertake the Malaysian National Primary School Standard Curriculum, or Kurikulum Standard Sekolah Rendah (KSSR), while studying in an inclusive, international setting.

Our approach combines the best of both Malaysian and global approaches. As a certified Dual Language Programme (DLP) school, we are one of a select group of National-type schools in Malaysia to offer Mathematics and Science subjects in both Bahasa Melayu and English. Furthered by our philosophy of Amazing Learning, which promotes an individualised, engagement-driven learning approach that helps students become independent, proactive learners, a Primary education in Sekolah Sri Tenby provides the basis for students to develop the skills necessary for success, wherever life may take them.

## AREAS OF LEARNING

With the development of the next generation of talented professionals as our ultimate goal, a Primary education at Sekolah Sri Tenby Setia Eco Park promotes the acquisition of a holistic set of knowledge areas and skills that span creative thinking, innovation, problem-solving and leadership, through Standards 1 to 6.

Subjects offered at the Primary level are:

- Bahasa Melayu
- English
- ICT
- Mathematics
- Science
- Sejarah
- Mandarin
- Music
- Reka Bentuk & Teknologi
- Pendidikan Moral
- Pendidikan Islam
- Pendidikan Jasmani & Kesihatan



## SKILLS BASED LEARNING

At Sekolah Sri Tenby, we prepare our students to be equipped for an increasingly globalised world at a young age. We've extended our efforts to globalise our classrooms by training our students to speak at least three languages: Bahasa Melayu, English, and Mandarin. We believe that being trilingual can help our students see the world in different ways. This helps mould them to be more open-minded individuals who are ready to welcome new ideas and experiences. This also helps them become better and more effective communicators, giving them increased career opportunities in numerous industries worldwide.

We further encourage the development of a global mindset in our school community by incorporating global elements in our teaching and learning package, such as international mindedness, sustainable development, environmental care, STEAM, and 21st-century skills, to better equip our learners for the demands of an ever-changing world.

## SEKOLAH SRI TENBY, SECONDARY

With Primary school over, it's time to make the transition to Secondary education. At this stage, many students tend to experience excitement and nerves in equal measure. Students at Sekolah Sri Tenby Setia Eco Park, however, move to the Secondary level with enthusiasm and real belief in their ability to thrive during Forms 1 to 5.

Our Amazing Learning philosophy prepares students to make the most of this crucial phase. With the best of two worlds – the Malaysian National Curriculum taught with a global perspective and outlook – students emerge as multi-lingual, globally adaptable and independently-minded – fully prepared for life's adventures that lie in wait.

At the same time, academic achievement lies at the centre of focus during the Secondary years. With important SPM examination in Form 5, students are amply prepared to utilise this gateway to the fullest, opening the door to studies at prestigious universities around the world.

### CURRICULUM

Secondary students at Sekolah Sri Tenby Setia Eco Park follow the Malaysian National Secondary School Standard Curriculum, or Kurikulum Standard Sekolah Menengah (KSSM), which covers Form 1 to 5.

Ultimately, all Secondary students work towards two crucial standard national public examinations:

#### FORM THREE ASSESSMENT

(Pentaksiran Tingkatan Tiga or PT3) in Form 3

#### MALAYSIAN CERTIFICATE OF EDUCATION

(Sijil Pelajaran Malaysia or SPM) in Form 5



## AREAS OF LEARNING

Under the curriculum, students are offered the following subjects:

### FORM 1 – FORM 3

- Bahasa Melayu
- English
- Mathematics
- Science
- Sejarah
- Pendidikan Islam / Pendidikan Moral
- Geografi
- Mandarin
- Pendidikan Seni
- ICT
- Reka Bentuk & Teknologi
- Pendidikan Jasmani & Kesihatan

### FORM 4 – FORM 5

Core Subjects

- Bahasa Melayu
- English
- Mathematics
- Sejarah
- Pendidikan Islam / Pendidikan Moral

Elective Subjects

- Additional Mathematics
- Biology
- Chemistry
- Mandarin
- Science
- Prinsip Perakaunan
- Perniagaan
- Pendidikan Seni
- Physics
- ICT
- Pendidikan Jasmani & Kesihatan

## SKILL BASED LEARNING

At Sekolah Sri Tenby, we encourage the development of a global mindset in our school community by incorporating global elements in our teaching and learning package, such as international mindedness, sustainable development, environmental care, STEAM, and 21st-century skills, to better equip our learners for the demands of an ever-changing world.

We're paving the way for global citizens who have skills in terms of leadership and teamwork. Aside from being proficient in three languages (Bahasa Melayu, English, Mandarin), we're also geared towards nurturing a strong sense of ethics and spirituality in our students to prepare them for life outside of the classroom. All of these principles – rounded off with a strong, unfaltering sense of national identity – define a 21st-century learner.



## Tenby Schools Setia Eco Park

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

☎ +603 3342 1535

✉ [admissions.sep@tenby.edu.my](mailto:admissions.sep@tenby.edu.my)

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🌐 <https://www.linkedin.com/company/tenby-schools-setia-eco-park/>



The background is a solid dark blue. It features three thin, white, wavy lines that flow across the frame. One line starts at the top left, curves down and then up towards the right. Another line starts on the left, curves down and then up towards the right. A third line starts on the right side, curving upwards and then downwards.

**AMAZING LEARNING.  
GLOBAL SUCCESS.**