



Your Sixth Form

AS AND A LEVEL CHOICES (AGE 16 - 18)



Delivering an International
British Curriculum



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Welcome to Tenby Sixth Form, a place that offers greater freedom and a choice to study the subjects you genuinely enjoy in smaller classes, with a more adult relationship with tutors and specialist teachers.

The international Sixth Form experience is a gateway to university and beyond. Here you will be guided towards a personalised and manageable curriculum from day one. You will learn to balance independent learning and equip yourself with life skills.

A dedicated tutor will meet you on a regular basis and will be able to assist with current and future planning, as well as discuss any other concerns.

Whether you value the high level of pastoral and academic support to ensure a smooth progression from Year 11 to Sixth Form based learning or want to make full use of the extensive university and careers advice available, we will provide you with an environment that you feel supported and empowered to fulfil your potential.

Get involved with the vibrant co-curricular programme, from the lively music, sports and arts scene to the challenging Duke of Edinburgh programmes, on offer to give you an even more rewarding and enriching experience.

We hope this options guide will help you discover a little more about what makes Tenby Sixth Form unique and how we can support you. If you'd like to find out more about the varied subjects on offer or visit the campus, please contact Admissions.





Elizabeth Cloke
*Head of International
Secondary*



Paula Russell
Head of Sixth Form

why choose TENBY SIXTH FORM?

✓ CHOICE

Tenby Sixth Form offers an exceptionally wide range of courses, from Mathematics to Psychology or Business Studies.

✓ SPECIALIST TEACHING

Our teaching staff are highly qualified specialists who are experts in teaching 16 - 19 year olds. They treat you as individuals and will give you all the support you need to reach your full potential. Many of our teachers have A Level qualifications themselves.

✓ PERSONAL DEVELOPMENT

We offer many enrichment programmes from music and languages to the adventurous Duke of Edinburgh's International Award and work experience options. There are opportunities to travel abroad on trips. Whatever your interests you'll find Sixth Form a relaxed, friendly and fun environment, a place to make a lifetime of memories.



the Sixth Form centre

The Sixth Form Centre opened its doors in September 2013 and is a wonderful addition to the Tenby Schools Penang campus, which hosts an international school and Sekolah Sri Tenby.

This dedicated space consists of a social area, careers hub, silent work space, printing facilities and A Level subject rooms.

Being nestled in the campus means our Sixth Formers also enjoy access to the sports facilities, art and drama studios, music suites and fully equipped laboratories.



Name
KENJI ASAKURA
Subject Choices
MATHS, CHEMISTRY,
BIOLOGY

life in the SIXTH FORM

Discover your passions both on and off campus, listen to internationally acclaimed guest speakers and attend exciting events. At Tenby Sixth Form there is a world of opportunities to stimulate your interests and expand your passions.

Why choose A Levels? A Levels provides a deep content education for individual subjects, and is the best course for those who know what they enjoy, what they are good at and what they want to learn. A Levels gives you time to concentrate on your specialised subjects and to take on new interests to develop your own unique identity as an individual.

Why Tenby Sixth Form? Tenby Schools has a great Sixth Form with experienced teachers from all over the world to ensure you receive and understand the content of your A Level subjects. The small class sizes ensure that nobody is ever left out and give plenty of individual teacher-to-student attention, while also producing a comfortable, friendly learning environment to give you value for education. Your teachers become your mentors as they watch your progression throughout the programme and make sure you are getting the best out of your further education experience.

How easy was it to make new friends? Even though I continued on from Year 11 to Sixth Form and had some friends already, I found that the change from a group of 75 to a tight community of around 40 made it extremely easy to make new friends and rediscover old ones. It's funny how quickly and seamlessly some

new students have made it into my social circle as if I have known them all my life.

What co-curricular activities have you been involved in? I have been involved with the Student Council throughout my duration of Sixth Form. I find it really beneficial that the Sixth Form students can interact with students in younger year groups in a non-formal environment, and even have the chance of developing leadership skills by leading some co-curricular activities, something many other schools do not offer.

What are your plans after Sixth Form? I plan to go to the United States after my A Levels to study the sciences. I am extremely thankful to have such supportive teachers that are helping me to pursue my uncommon route of education and preparing me for my life ahead.

What's your advice to others thinking of coming here? Be prepared to commit to two years of not only intense education but making lifelong friends and never ending involvement. You will study hard. You will remember every single classmate and teacher for the rest of your life. You will be included in every moment.

building YOUR FUTURE

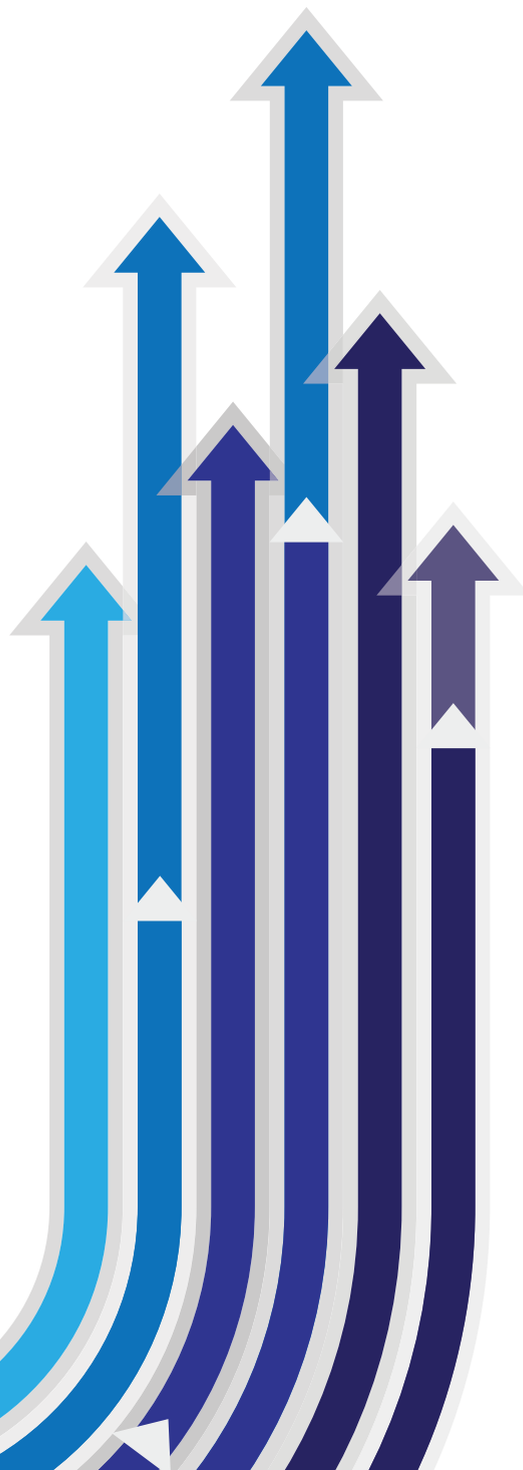
CAREER AND UNIVERSITY GUIDANCE

Our dedicated Careers and University Centre is based at the heart of the Sixth Form and provides all the information, advice and guidance you need to make the right decision about life after Sixth Form.

You will have the chance to explore your skills and potential and match these opportunities for the next stage of your education and career.

Bespoke one-to-one career guidance will help you decide which course and higher education establishment best fits your profile, from understanding the UCAS entry procedure, guidance on preparing personal statements and resumes and mock interviews, as well as to practical support on results day.

We regularly host guest speakers and a wide range of university representatives who are keen to meet prospective students throughout the year.



choosing YOUR COURSE

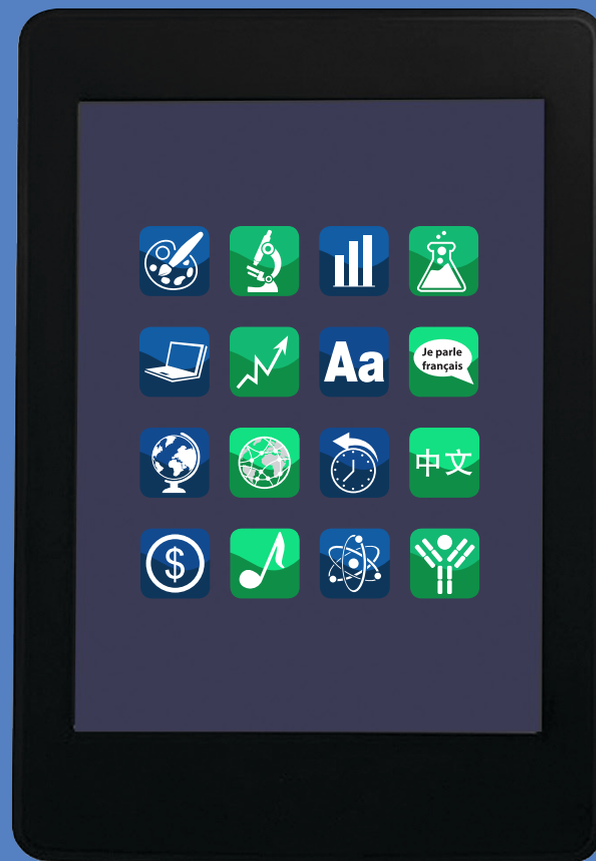
A LEVEL CURRICULUM

Cambridge International A Levels are the most interesting and useful qualifications for 16 - 18 year olds. By focusing on four subjects in depth, you will be able to study things you enjoy and develop advanced knowledge and skills for both higher education and employment.

To succeed at A Levels you will need to have a good academic ability, choose the right subjects and be willing to study hard. You will be taught how to handle pressure of exams as all A Levels include end of year assessments.

A Levels are divided into AS (first) year and A2 (second) year. You will take examinations in four personally chosen AS Levels. Each AS Level will generally take up six teaching hours per week and it is recommended that you set aside another five hours per week per subject for research and homework.

Work in A Level subjects varies widely and can include traditional classroom learning, practical work, community participation, field trips and visits.



CHOOSING THE RIGHT SUBJECT

Choosing the right subject combinations is a big decision and can be complicated, but specialist teachers are on hand to help you decide.

We recommend subjects that:

- you will enjoy
- you will succeed in
- will help you in the next stage of your career.



Art & Design

GCE A Level (CIE 9704)

Is Art and Design for you?

If you relish the opportunity to express yourself in a personal and independent manner then this is the subject for you. This course allows communication through a visual language and you to express your ideas and feelings through art. It gives you an opportunity to become a critical thinker and to analyse art, cultures and the world around you in order to influence innovative ideas. It promotes confidence, initiative and a sense of self-discovery and achievement.

The course allows exciting opportunities to work from observation, intuition and imagination and to experiment with a wide range of media, materials and technology. You will study the life and works of influential artists throughout art history and gain the ability to perceive, understand and express concepts and feelings.

There are opportunities to visit art galleries and for international visits to study some of the most influential artwork in art history.

This course could lead to

If you are intending to study art and/ or design at a higher level, and/or hoping to enter a career where a creative background would be useful, this course should be considered essential.

This course enables a smooth transition on to Foundation Art courses or within the following creative industries: advertising, media, film and television, publishing, graphics, exhibition work, theatre design, interior design, architecture, fashion, photography or teaching.

Assessment: Coursework and examinations.

Prerequisites: IGCSE in Art grade A* - B or its equivalent, or be able to show a strong Art portfolio.



Biology

GCE A Level (CIE 9700)

Is Biology for you?

Known as the 'science of life', Biology is one of the most popular and fascinating A Level choices. The course encourages creative thinking and problem solving skills, with practical applications in experiments and fieldwork, which are transferable to any future career path. It is ideal for learners who want to study Biology or want to build a strong analytical view of broad and complex systems.

This course could lead to

Biology can open up a range of careers and higher education courses, including audiology, biological sciences, biochemistry, biomedical sciences, dentistry, environmental sciences, evolutionary biology, forensics, healthcare, medicine, medical science, microbiology, neuroscience, nursing, optometry, pharmacy, pharmacology, physiotherapy, psychology, radiotherapy, sports science, teaching, veterinary science and zoology.

Assessment: Practical and written examinations.

Prerequisites: IGCSE in Biology grade A* - B or its equivalent. Good attainments in IGCSE Mathematics and Chemistry would be an advantage.



Business Studies

GCE A LEVEL (CIE 9609)

Is Business Studies for you?

Due to its relevance in the 21st century and the depth of study, Business Studies is an ideal subject for preparation for many degree courses. It is also a valuable foundation subject for employment as you will have a good understanding of managing a business effectively. If you are good at analysing situations, recognising problems and proposition solutions, Business Studies is for you.

You will learn how businesses respond to the changing demands of their environments and gain an understanding of how effective managers and leaders develop successful organisations in terms of customer focus and the products and services they offer. There is an opportunity to reflect on how successful organisations engage in financial and accounting practices to maximise value and learn about strategic planning and decision making to ensure business survival, change and sustainable success.

This course could lead to

Business Studies provides an excellent foundation for professional careers and higher education courses in business, finance, marketing, personnel and management.

Assessment: Examinations consisting of short answers, essays, data response and case studies.

Prerequisites: IGCSE in Business Studies grade A* - B or its equivalent as well as five IGCSE grades, including IGCSE English and Maths.



Chemistry

GCE A Level (CIE 9701)

Is Chemistry for you?

A Level Chemistry involves the investigation of substances, what they are made of, how they interact and what role they play in modern industrial society. In this course, you will explore all aspects of chemistry: physical, inorganic and organic as well as modern analytical techniques. The course combines theory with practical skills, encouraging imaginative, critical and logical thinking for problem solving, which are transferable to any future career path. Chemistry combines well with other sciences.

During this course you will study physical chemistry, organic chemistry and analysis by physical chemistry, organic chemistry, inorganic chemistry, analytical chemistry and life applications.

The emphasis throughout this course is on progressing from understanding the concepts in Chemistry, applying chemistry ideas in novel contexts and then acquiring a strong knowledge of Chemistry.

This course could lead to

A Level Chemistry is routinely required for progression on to numerous higher educational courses including: chemical engineering, pharmacy, pharmacology, medicine, dentistry and veterinary medicine. It can open up a range of careers and higher education courses in optometry, physiotherapy, pharmaceutical sciences, forensic science, biomedical and biological sciences, environmental health and food sciences.

Assessment: Theory and practical examinations.

Prerequisites: IGCSE in Chemistry grade A* - B or its equivalent.



Computer Science GCE A Level (CIE 9608)

Is Computer Science for you?

The world of computing is changing fast and advances in computing are transforming the way we work in our increasingly computer-dependant society. Studying Cambridge International AS and A Level Computer Science will help you develop a range of skills such as thinking creatively, analytically, logically and critically.

The aim of the syllabus is to encourage learners to develop an understanding of the fundamental principles of computer science and how computer programmes work in a range of contexts. You will study topics including information representation, communication and internet technologies, hardware, software development and relational database modelling. As you progress, you will develop your computational thinking and use problem solving to develop computer-based solutions using algorithms and programming languages.

This course could lead to

This course is accepted by universities and employers as proof of essential knowledge and ability. It is ideal if you are seriously considering a career working with computers. You will learn to become effective designers and implementers of computing solutions.

Assessment: Examinations.

Prerequisites: IGCSE in ICT grade A* - B or its equivalent.



Economics GCE A Level (CIE 9708)

Is Economics for you?

Studying Economics is considered by many to be essential as a part of understanding business and global changes in the economy and helping to create global leaders with substance. You will develop the ability to explain, evaluate and analyse economic issues and arguments. You will gain lifelong skills and a solid foundation for further study and it is equally suitable as part of a course of general education.

There are five general topics: basic economic ideas and resource allocation, the price system and the micro economy, government microeconomic intervention, the macro economy and government macro intervention.

This course could lead to

Economics demonstrates an interest in the fine detail of business and financial planning and opens many doors to career building, including finance manager, economic advisor, corporate lawyer, and barrister – specialising in fraud.

Assessment: Written examinations.

Prerequisites: IGCSE in Economics grade A* - B or its equivalent.



English Literature GCE A Level (CIE 9695)

Is English Literature for you?

English Literature is an ideal choice for anyone who enjoys reading and is interested in questions affecting human existence and a broad and considered knowledge of our world. You will gain a great deal of academic prowess through a subject that promotes the development of transferable skills.

It is a subject about the human condition that stretches back hundreds of years and stretches right up to our present times. The texts that you will read will open your mind to different periods of history, different political systems and different cultures.

This course could lead to

At the end of this journey, you will have a wealth of knowledge and skills that you will be able to apply to any career path or university course of your choosing. The great variety of skills acquired are both highly regarded by employers and universities and also valuable in their own right. As well as supporting other subject areas, English Literature offers an ideal preparation for a university degree in English or a related subject. English Literature opens the door to a wide range of career opportunities including publishing, journalism, media, law and teaching.

Assessment: Written examinations.

Prerequisites: IGCSE in Literature grade A* - B or its equivalent.



French GCE A Level (CIE 9716)

Is French for you?

Languages are part of the cultural richness of our society. Learning languages contributes to mutual understanding, a sense of global citizenship and personal fulfilment. If you have a flair for language learning and you want to develop your skills further in a learning environment that is both challenging and supportive, then a modern language course is for you. Successful language students gain lifelong skills, including the ability to communicate confidently and clearly in French, insight into the culture and contemporary society of France and French speaking countries, and transferable skills such as analysis and memory.

This course could lead to

People who can speak multiple languages are in high demand by employers. Studying a foreign language can lead to work in international business, law, management, marketing, publishing, journalism and living and working abroad. A Cambridge International A Level in a language provides a suitable foundation for the study of languages or related courses in higher education. Equally it is suitable if you are intending to pursue careers or further study in languages, or as part of a course of general education.

Assessment: Examinations assess competence in the spoken language as well as listening, reading and writing skills.

Prerequisites: IGCSE in French grade A* - B or its equivalent.



Geography

GCE A Level (CIE 9696)

Is Geography for you?

Geography is a living, breathing subject, constantly adapting itself to change. It is dynamic and relevant. You will be required to read widely and think broadly. You should feel inspired by the world around you and gain satisfaction from geographical studies, understanding their relevance to your own life and to the lives of others.

A Level Geography is intellectually stimulating, demanding and relevant. The curriculum is balanced between Physical and Human Core and fieldwork, from geomorphology, rocks and weathering, hydrology and fluvial, atmosphere and weather to population change, migration and Settlement dynamics.

This course could lead to

Geography can be studied as a Science, Arts or Humanities discipline at degree level, either as a pure subject or as specific sub-areas of study, including Geology, Development Studies, Environmental Science, Urban Studies or Geomorphology.

Assessment: Examinations.

Prerequisites: IGCSE in Geography grade A* - B or its equivalent.



Global Perspectives

GCE AS Level (CIE 9706)

Is Global Perspectives for you?

Global Perspectives develops a range of transferable research skills that is independent of subject content. It enables candidates to approach other subjects with an improved ability to analyse, evaluate and reflect on issues and reasoning. It will enable you to think critically, to reason in a disciplined way and to communicate effectively.

This course provides an opportunity for reflection and self-awareness of our role as a school, a society and individuals in a complex and rapidly evolving location. You will research global topics through different themes and perspectives. The global topics will provide meaningful and stimulating contexts through which you can develop the skills necessary to participate as active, global citizens and to prepare you for independent research and further study. You will develop a Critical Path to interrogating information and acquire and develop a range of skills, including thinking critically, reasoning and communication.

This course could lead to

Cambridge International AS Level Global Perspectives will prepare candidates for a wide range of careers, including law, scientific research, social science, journalism, medicine, business, accounting and engineering. Employers and further education institutions value well-rounded, globally aware young people, which this course produces.

Assessment: Examination and presentation.

Prerequisites: Communication and literacy skills at a level equivalent to IGCSE grade C in English.



History

GCE A Level (CIE 9389)

Is History for you?

History is a subject for those with curious minds, who like to ask questions, such as 'Why did they do that?' If you question what the world tells you and want to search for the truth, History is the subject for you. Extremely transferable questioning skills are developed in A Level History so that you can always ask the correct question of any information you receive.

If you have an interest in current affairs, reading and acquiring knowledge about past societies, and if presenting logical arguments and analytical writing appeals to you, then you will enjoy studying History, from The Search for International Peace and Security (1919 - 1945) to Modern Europe (1789 - 1917).

This course could lead to

Most History students go on to higher education and read a wide variety of subjects at degree level, including archaeology, politics, law, social sciences or liberal arts. This traditional subject will also provide you with a variety of life skills that will take you into any career area, including forming coherent arguments, researching answers, evaluating information, making informed judgements and communicating effectively.

Assessment: Written examination.

Prerequisites: IGCSE in History A* - B and IGCSE English A* - C or its equivalent.



Mandarin

GCE A Level (8681/9715)

Is Mandarin for you?

China is the most populous nation in the world, with 1.28 billion people. Mandarin Chinese is the mother tongue of over 873 million people, making it the most widely spoken first language in the world. Studying A Level Mandarin will develop your ability to communicate confidently and effectively in Chinese, and consider the study of the language in a broader context. You'll learn about the culture and society of one or more countries or communities where Chinese is spoken. If you have a flair for language learning and you want to develop your skills further in a learning environment that is both challenging and supportive, then a modern language course is for you.

This course could lead to

China has become a huge market, and people who can speak Chinese are in high demand by. Studying Mandarin can lead to work in international business, law, management, marketing, publishing, journalism and living and working abroad.

Equally it is suitable if you are intending to pursue further study in languages, or as part of a course of general education.

Assessment: Examinations assess competence in the spoken language as well as listening, reading and writing skills.

Prerequisites: IGCSE in Mandarin grade A* - B or its equivalent.



Mathematics

GCE AS & A Level (CIE 9709)

Is Mathematics for you?

Mathematics underpins almost every aspect of modern life so it's no wonder that A Level Mathematics is the most popular course at Tenby Sixth Form. Pure Maths is abstract and appeals to people who like puzzles and structure. Mechanics is applied to problems in Engineering and the Physical Sciences. Statistics is used in the Social Sciences and increasingly throughout our modern society. At the centre of the Pure Maths modules lies Calculus, which underpins our quest to understand and model change. An exciting world awaits!

This course could lead to

Mathematics is a prerequisite for entry to many university courses, especially in Sciences, Engineering, Economics and Computer Science related degrees. There is a demand for mathematicians and statisticians across a range of sectors, for example the petroleum and nuclear industries, medicine and IT.

A/VS students must complete Paper 1: Pure Mathematics 1 (P1) and either Paper 4: Mechanics 1 (M1) or Paper 6: Probability and Statistics (S1).

Assessment: Examinations.

Prerequisites: IGCSE in Mathematics grade A* - B or its equivalent. Additional Mathematics is NOT a prerequisite.



Music

GCE A Level (CIE 9703)

Is Music for you?

For those thinking of a career in music, or those who want a very lively A Level packed full of excitement, then this one is for you. Unlike IGCSE music, at A Level you have the chance to design your own learning in choosing modules that suit your interest. If you are a performer, then you may choose to specialise in several performance options with up to 60% of the course being offered in performing. If you are a composer then you may choose the composition modules, or you may wish to combine performing and composing with 30% each.

The syllabus is rich in variety and is highly academic with a focus study on several Symphonies and core works of Classical music. The syllabuses provide opportunities for contextualised learning and the content has been created to suit a wide variety of learners and academic rigour, and develop essential lifelong skills, including creative thinking and problem solving.

This course could lead to

Cambridge International AS and A Levels are international in outlook, and the top universities hold music in very high regard, with many students reporting that during university interviews A Level Music drew considerable interest and talking points.

Assessment: Coursework and examinations.

All coursework: Either Performing, Composition, Thesis, or a combination of 2.

Prerequisites: IGCSE in Music A* - B and IGCSE English A* - C or its equivalent. If no IGCSE/GCSE then by audition and interview.



Physics

GCE A Level (CIE 9702)

Is Physics for you?

All the technology that surrounds us is based on the principles of physics, so if you are considering working in any area related to technology, from music to medicine, or engineering to law – studying physics is an essential first step. It is an exciting subject which encourages creative thinking and problem solving skills which are transferable to any future career path. The emphasis throughout is on the understanding of concepts and the application of physics ideas in novel contexts as well as on the acquisition of knowledge.

This course could lead to

Due to the analytical, numerical and problem solving nature of Physics it can be applied in many areas, including engineering, health, biomedicine, environmental monitoring and computing. Industries employing physicists are varied and include aerospace and defence; education, manufacturing, oil and gas and telecommunications.

Assessment: Examinations.

Prerequisites: IGCSE in Physics A* - B or its equivalent.



Psychology

GCE A Level (CIE 9698)

Is Psychology for you?

Psychology is the study of people, the mind and behaviour so if you're interested in what makes us tick, what is normal and how we change and develop this course could be for you.

Psychology is one of the most popular subjects because it has a big impact on all areas of life, from education and health, to the economy and crime. The course provides an introduction to psychological concepts, theories, research findings and applications. You will explore and understand the relationship between psychological findings and everyday life and develop an appreciation and understanding of individual, social and cultural diversity.

This course could lead to

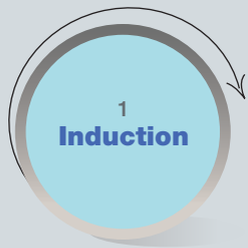
A Level Psychology provides a suitable foundation for the study of Psychology or related courses in higher education. It is suitable for students who would like a career in which an understanding of human nature is needed. Psychology can lead to careers in counselling, clinical, forensic, health, education, social marketing, research, and sport and exercise. Psychology can be studied as a degree course in a university for careers in social sciences.

Assessment: Examinations.

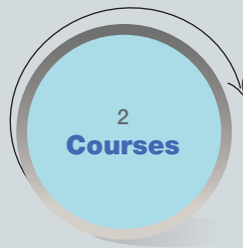
Prerequisites: IGCSE English Language A* - B or its equivalent.

your time

AT SIXTH FORM



Here you will get to know other students, how things work and where things are.



Courses will start in September. Most students are enrolled for two years and take four or five AS Levels in the first year and three in the second.



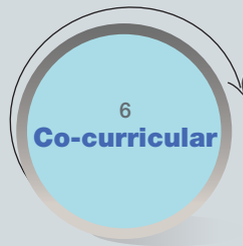
You will have a personal tutor who will have an oversight of your work, personal development and future prospects. Together with your tutor you will set your targets for each subject and execute your action plan.



There are weekly briefings which feature school assemblies, Personal, Social and Health Education (PSHE) or mentoring sessions.



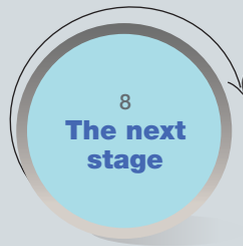
Personalised guidance in your journey towards your future career and university entrance procedures.



Get involved in a variety of different activities; taking part in or helping to lead sessions.



We will be with you to celebrate your results and ensure you have everything you need.



Go out there prepared and confident. Remember to keep in touch through our growing alumni network.

entry REQUIREMENTS

The standard entry requirement is a minimum of five A* to C' grades at IGCSE or SPM (or equivalent) level. You should also have achieved at least a A* to C' grade in any subject you wish to follow at A Levels.

Within the IGCSE or SPM, you will also need to have gained at least a C grade in both English and Mathematics. In most cases students will have four AS Level courses to choose in Year 12, progressing to three full A Levels (A2s) in Year 13.

Conditional places are offered in the Sixth Form based upon predicted and/or mock exam grades, following an interview. Your placement will be reviewed when your final results are confirmed.

If you have studied in school systems other than British or Malaysian, please consult our Admissions Team.

HOW TO APPLY

Notify

If you are currently studying at Tenby Schools then Key Stage 5/Sixth Form is a natural progression from Year 11/Form 5 and international students will be automatically entered for enrolment. If it is not your intention to continue into Year 12, your parents are required to give one term's written notice to receive back the full deposit; failure to give due notice will result in the loss of the deposit.

Students who wish to continue into Year 12 will still need to meet the Tenby Sixth Form benchmark in order to proceed automatically.

Prospective students who wish to apply can begin the process by requesting and submitting a completed application form, available from the Admissions' Office.

Choose

List which four subjects you have chosen. If you are undecided on your subjects – simply contact the Admissions' Team who will point you in the right direction.

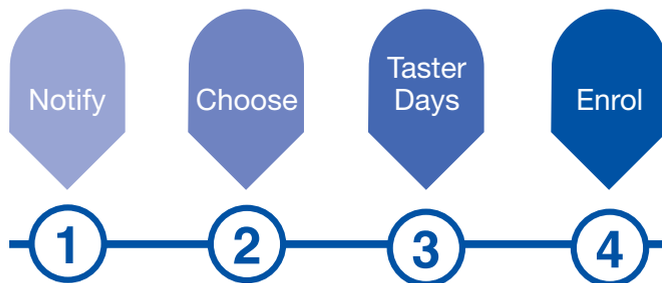
Taster days

You will be invited to a taster day with sample lessons in subjects that interest you and a guidance interview to help you choose the right courses. Taster days are a great way to meet other students as well as A Level teachers.

Enrol

Once all the documents have been submitted and the application fee has been received, the Admissions' Team will review the application.

Once your IGCSE/SPM or equivalent results are confirmed, an official letter will be sent to confirm your place, subject choice and start date. Welcome to Tenby Sixth Form!



A LEVEL options

A Level Choices – Please indicate your subjects of interest

A Level Programme	Subject Choices (1 - 4)			
	<i>Please select a maximum of 4 subjects</i>			
Art & Design				
Biology				
Business Studies				
Chemistry				
Computer Science				
Economics				
English Literature				
French				
Geography				
Global Perspectives				
History				
Mandarin				
Mathematics				
Music				
Physics				
Psychology				
Reserve subject:				

We will try to give every student their chosen subjects but please indicate a reserve subject in case a particular combination cannot be timetabled.

Student Name: _____ School/Form: _____

Student's Signature

Signature Date

Parent's Name

Parent's Signature

FREQUENTLY asked questions

Are academic targets set in the Sixth Form?

Yes. Target grades are set for students based on CAT4 and IGCSE results. Periodically through the year students are given grades for attainment and their attitude to learning.

What are the study hours?

Normal school days are from 07:55 to 15:00 or 16:10/17:10 on CCA days.

How many lessons per week?

That depends on what courses you are taking. Each A Level subject has six hours of teaching every week, with an additional five hours of expected independent research and homework. There are also additional weekly timetabled enrichment and tutorial commitments.

What is the difference between A Levels and the International Baccalaureate?

A Levels are individual subject based, where students are free to choose subjects and combinations. IB is a full educational balanced programme, in which students are assessed and have to pass all criteria to gain an IB level at the end of the two-year course.

Who recognises the Cambridge A Levels?

Worldwide universities and employers.

What combinations of A Level subjects can I study?

Almost any combination is possible because our timetable is very flexible. Simply submit your preferred subject choices and we will assess the option blocks available.

Who teaches A Levels?

Both expat and local staff who are qualified teachers and specialise in teaching 16 - 19 year olds.

Are A Level students required to take up CCA?

No, but students are encouraged to participate in CCA's, and in particular the Duke of Edinburgh International Award.

Is there a dress code?

It is important our Sixth Formers take pride in their appearance; appropriate, professional clothing is expected at all times.

How is the Tenby Sixth Form programme different from other establishments?

We are not a college, class sizes are much smaller and we offer personalised university and careers service in a safe working environment.



Follow Us

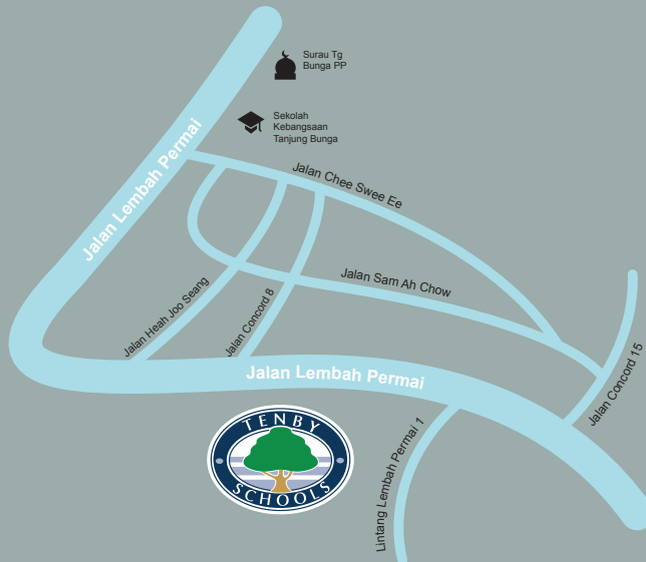
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-  [/tenbypenang](https://www.facebook.com/tenbypenang)
-  [Tenbyschoolspenang](https://www.youtube.com/Tenbyschoolspenang)
-  [TenbyPenang](https://twitter.com/TenbyPenang)
-  [TenbyPenang](https://www.instagram.com/TenbyPenang)

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GPS Coordinates 5°27'29.4"N 100°16'54.2"E

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The school is conveniently located in Tanjung Bungah; approximately 15 minutes from Georgetown and 10 minutes from Batu Ferringhi.