## Our Vision

We aim to inspire lifelong learners and caring global citizens, in a community where everyone feels encouraged, supported and challenged

## Our Mission

We provide a high quality British style international education in English, balancing tradition and innovation. We aim to be the internationally recognised, outstanding educational choice for families in the region. Our passion is creating a positive, safe and nurturing learning environment in which everyone is valued as individuals, empowering them to be versatile, motivated and caring people
We will endeavour to create opportunities to develop creativity, collaboration and critical thinking skills through an inclusive and personalised experience.

## Our Values

## XCELLENCE

We are ambitious, developing resilience, independence and a life long love of learning.
RESPECT
We celebrate diversity, encouraging a respect for the people and the world around us. RESPONSIBILITY
We are engaged, promoting actions and behaviours that support a sustainable future. NTEGRITY
We are transparent, honest and ethical in all our relationships.
COMPASSION
We are kind and caring, encouraging everyone to succeed.

## Welcome to

## Sixth Form - Years 12 and 13

For the final two years at school, and in preparation for university entry, our Sixth Form students in Years 12 and 13 prepare for AS and A Level examinations. Overall, the curriculum in the Sixth Form ensures that all of our students have the opportunity to maximise their potential, leaving BISL as confident, articulate, successful young people, ready to make their mark on he world.

What are AS and A Levels?
A Levels remain the gold standard for students who aspire to access universities around the world.

A Levels are taken over two years: the first year is called an AS, or Advanced Subsidiary, level. This is equal to half an A Level. The second year is called an Advanced level.

An overview of

## Cambridge Assessment International Education (CAIE)

## At BISL, we work with Cambridge Assessment International

Education (CAIE), the world's largest provider of international
education programmes and qualifications. CAIE examinations are sat by students at schools in over 160 countries around the world.

Cambridge Assessment International Education Five elements lie at the heart of a Cambridge education.

## . INTERNATIONAL CURRICULUM

CAIE offer a wide range of subjects and give schools flexibility in how to offer them. They support schools in developing a curriculum that suits their context, culture and ethos, and that we can tailor to our students particular needs.

## 3. ASSESSMENT

CAIE design their assessments to be fair, valid, reliable and practicable. They assess what they know to be of value: deep subject knowledge, conceptual understanding, and higher level thinking skills.

## 2. TEACHING AND LEARNING

CAIE provide professional development for teachers, to help them improve their performance and practice throughout their careers, encouraging teaching practices that develop the ability of students to reflect on their learning.

## 4. INTERNATIONAL RECOGNITION

CAIE qualifications are widely recognised by universities and employers. You can be confident that your qualifications will be understood and valued throughou their education and career across the globe.

## 5. GLOBAL COMMUNITY

Cambridge schools belong to a worldwide education community - professional learning communities which connect teachers around the world so that they can share views, information and resources, and learn from one another.

## Discover your potential <br> Choosing the right courses for you

The subjects you study at AS/A Level can help shape your future, so your choices are very important.

At least five $\mathrm{A}^{*}-\mathrm{C}$ grades (or equivalent) at IGCSE
is normally the requirement for starting A Level courses. In addition, we need to be assured that your evel of English is advanced enough to cope with the demands of the course.

You will have an individual Studies Interview with the Head of Sixth Form before the first week of Year 12

## Compulsory Subject (no examination)

- Physical Education (PE)

Optional Subjects (with examinations)

- Art \& Design
- Geography
- Biology
- History
- Mathematics
- Music
- Computer Science
- Chemistry
- Physics
- Psychology
- Slovene
- Economics
- English Language
to review your preliminary subject choices in light o your IGCSE results.
At the end of Year 12, when your AS results are published in August, we will discuss with you which subjects you wish to continue in Year 13 at A Level.
This booklet is designed to give you further information on what to expect from the next two years and to encourage you to start thinking about your subject choices when you start Year 12.
- English Literatur

Students are also able to submit a special request for optional examinations which are not yet listed above based on individual interest. Examples might include: French, German.

## The school will look into offering these, but no guarantees can be made.

Please note that whilst we endeavour to
accommodate all individual subject preferences, you may find that once the final subject timetable is published, you are unable to select the exact combination of subjects you originally listed.

## Need Advice?

If you are unsure of which subjects to choose, please speak to your subject teachers, form tutor, Head of Sixth Form and our Head of Secondary School.
We also encourage you to browse through the
Curriculum Plans on our school website for details of what is covered in each subject at AS and A2 level.

We do our best to ensure that the desires of the entire cohort are met, formulating a timetable that works for all students, making all subjects viable for the students who choose them.

Whatever your final decision, you will need to consider: what subjects you enjoy, what you are good at, career implications and which university courses you wish to access.

## Attendance

At BISL, our expectation is that attendance will not fall below 95\% in order for you to take full advantage of the educational opportunities available to you.

For any requests regarding holidays during term time, parents should refer to the school's Attendance Polic on the school website.

## Examinations

The majority of our examinations are sat in May/ June. We provide a carefully controlled environment in which the students can concentrate on their examination and show the examiners what they know. A personalised exam timetable is created for each candidate and a "master schedule" is posted in school

Exams start and end at different times. This is
because when students sit CAIE examinations, they must be under supervised conditions at 09:00 GMT (for morning exams) or 13:00 GMT (for afternoon exams). The differing lengths of the papers mean that

## Study Leave

Most Sixth Form students have exams over a period of four to five weeks

## International Award

## Engaging our students beyond the curriculum, we

 also offer the Duke of Edinburgh's International Award for Young People (known as MEPI in Slovenia).
## DID YOU KNOW?

An attendance level of $90 \%$ means you are missing 1 day of learning every two weeks..

Requests for absence during term time should only be made if absolutely necessary and are not automatically authorised. Permission should be sought in writing from the Principal using the Leave of Absence Request form.
he start and end times have to vary. More than one examination may take place at a time, either in one room or in separate rooms, as appropriate.
We have no flexibility on exam dates and times; all students in Europe sit the same exams at the same time. If an exam is missed for any reason, the pape cannot be sat at an alternative time and the student may not gain certification in that subject as a result.
We expect that you continue to observe the normal dress code/uniform during your examinations.

A modified school timetable will operate during this period to ensure that you use the time in school to continue to revise for your remaining papers.


Further information is available from our MEP coordinator, Mr Simon Irving.

## Optional subjects <br> Art \& Design (9479)

## Why choose Art \& Design?

Engaging with Art is essential to the human experience as challenges us with different points of view, compels us to empathize and gives us opportunities to reflect. In a world ull of trained professionals and highly educated workers, creativity is one of the top skills that sets someone apart from the pack. The ability to think imaginatively and bring fresh ideas are essential to innovation and progress. Art education allows students to think outside of the box and build on the ideas communicated by other artists and designers.
A Level Art \& Design is intended to deepen students understanding of art practice and extend the creative skills developed at IGCSE. They will have the opportunity to work with a wide variety of media and will be encouraged to be adventurous in expressing personal thoughts, observations, and ideas.

Observational drawing is fundamental to art practice and will form the keystone for each project. Students will work to set themes and be expected to explore, using a variety of materials, analyze and investigate the work of other artists, craft persons and designers to develop personal final outcomes.
Wen students are making a work of art, the process includes evaluation, interpretation, and concept development. During this creative process, logic and problem-solving skills are used to strategize how to reach an intended outcome. This ability to think critically and find unique solutions is key to the 21st century workplace. Jobs available to Artists include Interior Designer, Product Designer, Illustrator, Animator, Curator, Creative Director and many others.

What you will need to study A Level Art \& Design:
Minimum IGCSE grade 6 or B, or equivalent, in Art \& Design.

## Course outline

AS, students will complete 2 components over the year. They will be required to research, develop and realise a project from one area of study in the syllabus content

## Component 1 - Coursework

There are two parts to the coursework: a portfolio and a final outcome.
Externally assessed
$50 \%$ of the AS Level; $25 \%$ of the A Level

## Component 2 - Externally Set Assignment

Candidates choose one starting point to develop into a personal response.
There are two parts to the assignment: supporting studies, created during the preparation period and a final outcome produced during a supervised test of 15 hours' total duration
Externally assessed
$50 \%$ of the AS Level; $25 \%$ of the A Level

## near 13 students wir complete comporing

## Component 3 - Personal Investigation

Candidates investigate a theme, idea, concept or process hat is personal to them.

There are two parts to the investigation: practical work and a written analysis (1000-1500 words).
Externally assessed
$50 \%$ of the A Level


Optional subjects Biology (9700)


## Why choose Biology?

Cambridge International AS and A Level Biology will help you acquire knowledge and understanding and develop practical skills in key areas of Biology. You will learn to apply the scientific method, while developing an awareness of the limitations of scientific theories an models. Moreover, you will develop skills in data analysis, evaluation and drawing conclusions.

You will develop effective scientific communication skills, using appropriate terminology and scientific conventions and understand your responsibility to others/society and o care for the environment. Hopefully you will enjoy science and develop an informed interest in the subject that may lead to further study.

What you will need to study A Level Biology: Minimum IGCSE grade C, or equivalent, in Biology.

## Course outline

Cambridge International AS Level Biology makes up the first half of the Cambridge International A Level course in biology and provides a foundation for the study of biology at Cambridge International A Level. The assessments at this tevel consist of multiple choice, theory and practical est.

Cambridge International A Level Biology provides a oundation for the study of biology or related courses in higher education. Equally it is suitable as part of a course of general education. The final grade at this level consist of three papers at AS level and additional theory and alternative to practical test.

Key concepts covered

- Cells as the units of life
- Biochemical processes
- DNA, the molecule of heredity
- Natural selection
- Organisms in their environment
- Observation and experiment


## Optional subjects

## Business (9609)

## Why choose Business?

Business is the driving force in the world. Its advances are esponsible for most things we make, use, watch, play, and how people work and communicate. But it arguably has its own language, and requires its own specialist knowledge. he study of Cambridge International AS and A Level Business allows you to take the first step towards a career in private or public organisations or progress with confidence to a degree in business and management related subjects.
You will develop

- the capacity to analyse characteristics and activities business organisations and how they respond to the changing demands of their environments


## What you will need to study A Level Business:

Minimum IGCSE grade 4 or C , or equivalent, in
Mathematics and English.


Optional subjects
Computer Science (9618)


Why choose Computer Science?
The aim of the Cambridge International AS and A Level Computer Science syllabus is to encourage you to develop an understanding of the fundamental principles of computer science and how computer programs 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 computational thinking

## What you will need to study A Level Computer Science:

Minimum IGCSE grade 4 or C equivalent, although grade 5 or B is recommended, in English and Mathematics

## Optional subjects

## Chemistry (9701)

## Why choose Chemistry?

Cambridge International AS and A Level Chemistry will help you acquire knowledge and understanding and develop practical skills in key areas of chemistry. You wil earn to apply the scientific method, while developing an awareness of the limitations of scientific theories and models. Moreover, you will develop skills in data analysis, evaluation and drawing conclusions.

Optional subjects
Economics (9708)


## Why choose Economics?

Economics is the study of resource allocation and value, which affects every society, regardless of date and place. The Economics A level course will allow you to understand choices made by societies and members of societies and can work well as a complement to many other options, in addition to being an extremely useful subject in its own right.
The study of Cambridge International AS \& A Level Economics allows you to explore concepts and theories which can be applied to the way modern economies work. You will develop the ability to explain, evaluate, and analyse economic issues and arguments, and gain lifelong skills and a solid foundation for further study.

## Through Economics you will:

- be able to explain and analyse economic issues and arguments, evaluate economic information, and organise, present and communicate ideas and judgements clearly
- cover a range of basic economic ideas, including an introduction to the price system and government intervention, international trade and exchange rates, the measurement of employment and inflation, and the causes and consequences of inflation.
- become familiar with causes and effects of market failure, competition and game theory, methods of measuring national development, and macroeconomic theory and policy.

What you will need to study A Level Economics:
Minimum IGCSE grade 4 or C , or equivalent, in
Mathematics and English.

## Optional subjects English Language (9093)

## Why choose English Language?

English Language at AS and A Level goes beyond the analytical approach of IGCSE English into something which is far more subtle and sophisticated. You will consider the wider potential of the written and spoken language: how t can shape social and political ideas; how it can impact on the psychology of an individual; how it can create new modes of thinking.
You will also have the opportunity to further develop a passion for creative writing. You will be encouraged to write in a range of styles and genres, and to strengthen he skills required to become a talented and sophisticated writer.

## Course outline

At AS Level, you will study for two papers, which encompass the range of potentials of the written language The first of these is the Reading paper. This paper requires you to be familiar with the conventions and concerns of a range of fiction and non-fiction texts. You may, for example, be asked to comment upon brochures, letters, voiceover scripts, advertisements etc. Similarly, the Writing paper asks you to write in a range of these given styles, as well as to develop a piece of original, creative writing.

At A Level, you will explore the critical research and theory surrounding the English Language. You will look at how the political and cultural development of English around the world has led to a development of multiple, global Englishes. You will consider how an individual's gender, class, or age impact upon his or her use of language. You will explore the theories behind how and why children develop language through different stages of their development.

At A Level, you will study for two more papers: Language Analysis and Language Topics. These papers ask you to consider the wider relevance and impact of language. The first, Language Analysis, asks you to look at how the English language has developed and evolved over time, as well as how children acquire and develop language. The second, Language Topics, asks you to consider the impact of English as a language around the world, as well to explore the connections between Language and the Self.


Optional subjects
English Literature (9695)


## Why choose English Literature?

A Level literature provides a far-reaching introduction to some of the most significant literary texts, writers, and movements in the English language. Over the course of wo years, you will explore poetry, prose, and drama texts. You will study a Shakespeare play, a pre-20th century novel, as well as 20th century poetry and drama.

## Course outline

At AS Level, you will study for two papers. The first will be Drama and Poetry, and will require you to study one 20th Century play and a selection of poems. The second paper will be Prose and Unseen Literature. For the first part of this paper you will study one prose text which will be either a novel or a range of short stories. The second part of the paper will test your ability to respond to an unseen ext. This will require careful reading skills and close attention to a writer's concerns and techniques.
he course will provide you with the scaffolding to develop sophisticated analysis of texts, to engage with them at a personal level, and to identify the techniques and concern the writers studied. Most importantly, by exploring a range of different texts, styles, and genres, the course will encourage you to develop and strengthen a love of terature and a deeper appreciation of its political, social cultural, and psychological significance.

At A Level, you will study the final two papers. The first of these will be Shakespeare and Drama. For this exam you will study two plays: one Shakespeare play and one 20th entury play. The second paper will be Pre-and Post-1900 with one significant literary text from before 1900, and one from the 20th century.

## Optional subjects

## Geography (9696)

## Why choose Geography?

Cambridge A Level Geography is a highly valued and respected subject choice by universities and employers alike. As a traditional subject that focuses on transferable skills, A Level Geography is an excellent choice regardless of what you intend to study at university and can help upport your application to a wide range of courses. Geographers have a reputation for being open-minded and or thinking critically about the world around them. In our creasingly changing and challenging world, universities and employers are looking for geography students to develop the next solutions to some of the worlds majo growth.

What you will need to study A Level Geography:
You will need to have studied IGCSE Geography or However, exceptions can be made based on personal equivalent and obtained a minimum of a C grade in order to be best prepared for the A Level course.


Geography is so broad that graduates can be found is many different fields including teaching and research geology and prospection, law, politics and civil service, environmental management, aviation, planning and governance and many more
inally, geography covers a wide range of topics ensuring hat you get the chance to learn about the world and our place in it from many places and perspectives.
circumstances and a commitment to the course.


Optional subjects History (9489)


Why choose History?
t is only through a study of History that we can fully understand the world we live in today. The political, cultural and social upheavals that dominate our headlines re simply a product of the events that came before them. Studying History enables us to understand the trends that have shaped the society we live in and the potential trajectory of our future.
The search for the truth exposes the historian to
lethora of opinions and interpretations, many of which need thorough interrogation to establish their legitimacy Reaching judgements based on evidence is a crucial skill位 is ultimately an endlessly fascinating subject with infinite possibilities and perspectives.
As Marcus Garvey remarked, 'a people without knowledge of their past history is like a tree without roots.'

What you will need to study A Level History:
You will need to have studied IGCSE History or equivalent However, exceptions can be made based on persona and obtained a minimum of a $B$ grade in order to be best

However, exceptions can prepared for the A Level course.

## Optional subjects <br> Mathematics (9709)

## Optional subjects <br> Music (9483)

## Why choose Mathematics?

Cambridge International AS \& A Level Mathematics develops a set of transferable skills. These include the skill of working with mathematical information, as well as the ability to think logically and independently, consider ccuracy, model situations mathematically, analyse results and reflect on findings. You can apply these skills across wide range of subjects and the skills will equip you well for progression to higher education or directly into mployment.
Through A Level Mathematics you will become:

- confident, using and sharing information and ideas, and using mathematical techniques to solve problems. These skills build confidence and support work other subject areas as well as in mathematics.
- responsible, through learning and applying skills which prepare them for future academic studies, helping them to become numerate members of society.
- reflective, through making connections between different branches of mathematics and considering the outcomes of mathematical problems and modelling.
- innovative, through solving both familiar and unfamilia problems in different ways, selecting from a range of mathematical and problem-solving techniques.
- engaged, by the beauty and structure of mathematics, its patterns and its many applications to real life situations.


## What you will need to study A level Mathematics:

Minimum grade B or above at IGCSE Mathematics or equivalent.

## Course outline

The Cambridge International AS Level Mathematics qualification offers three different options

- Pure Mathematics only (Paper 1 and Paper 2) or
- Pure Mathematics and Mechanics (Paper 1 and Paper 4) or
- Pure Mathematics and Probability \& Statistics (Paper 1 and Paper 5).

You will need to have a strong understanding of Algebra and the extensive topics of Statistics and Mechanics which make up the content of the A Level course.

The Cambridge International A Level Mathematics qualification offers two different options:

- Pure Mathematics, Mechanics and Probability \& Statistics (Papers 1, 3, 4 and 5) or
- Pure Mathematics and Probability \& Statistics (Papers 1,3,5 and 6)



## Why choose Music?

Music is constantly evolving, inspiring creativity and expression in a way that no other subject can. This A Leve qualification offers students the chance to study a wide ange of musical genres. A Level music brings listening, performance and composition to life in new and engaging ways, and links to the world around us like never before. Every student has different learning styles and musical tastes, which is why music A Level values all music styles, kills and instruments. This qualification will broaden students' minds and foster a love of all music

## Course outline

## Component 1: Appraising Music

The areas of study provide an appropriate focus for students to appraise, develop and demonstrate an in-depth knowledge and understanding of musical elements, musical ontexts and musical language. The areas of study can also provide a rich source of material for your students to work with when developing performance and composition skills.
here are seven areas of study:

1. Western classical tradition 1650-1910 (compulsory)
2. Pop music
3. Music for media
4. Music for theatre
5. Jazz
6. Contemporary traditional music
7. Art music since 1910

Students must study Area of study 1: Western classical tradition 1650-1910 and choose two from Areas of study 2-7.

Appraising music is an externally marked exam in three sections lasting two hours and thirty minutes. It is marked out of a total of 120 and constitutes $40 \%$ of the total marks for

## the qualification.

## Component 2: Performance

Students must be able to perform music using one or both f the following ways

- instrumental/vocal: as a soloist, and/or as part of an ensemble
- production: via music technology.

Students must perform for a minimum of ten minutes Students must be able to interpret musical elements specified in Subject content, using resources and echniques as appropriate, to communicate musical ideas with technical and expressive control.
he specification supports progression to higher education in music and related subjects, as well as providing all students with a platform to inspire a lifelong interest and enjoyment of music.
t also offers logical progression from GCSE as the assment objectives, structure and titles are very similar to those specified in the AQA GCSE Music specification.
hrough their performance students must also demonstrate understanding of context, including the chosen style or genre of the music being performed and the composer's purpose and intention.
Performance is externally marked by AQA out of 50 and constitutes $35 \%$ of the total marks for the qualification.

## Component 3: Composition

Students will develop musical ideas, including extending and manipulating musical ideas, and compose music that is musically convincing through two compositions. One must be in response to an externally set brief (Composition 1) and the other a free composition (Composition 2). The combined duration of the compositions must be a minimum of four and a half minutes.
Compositions should demonstrate technical control in the use of appropriate musical elements and how they are combined to make sense as a whole.
tudents must be able to compose music in one or both o the following formats:

- instrumental/vocal: produce notated score, written accounts and/or lead sheet by traditional means or by using music software as appropriate
- production: generated entirely digitally, by using music software, without notated score but with accompanying annotation.

Students must be able to make creative use of the musical elements appropriate to their chosen style or genre of music.
Composition is externally marked by AQA out of 50 and constitutes 25\% of the total marks for the qualification.

## Optional subjects

## Physics (9702)

## Why choose Physics?

Cambridge International AS and A Level Physics will help ou acquire knowledge and understanding and develop practical skills in key areas of chemistry. You will learn to apply the scientific method, while developing an awareness of the limitations of scientific theories and models. Moreover, you will develop skills in data analysis evaluation and drawing conclusions.

What you will need to study A Level Physics: Minimum IGCSE grade C, or equivalent, in Physics.

## Course outline

Cambridge International AS Level Physics makes up the first half of the Cambridge International A Level course in biology and provides a foundation for the study of biology Cambidg . test.

Key concepts covered

- Models of physical systems
- Testing predictions against evidence
- Mathematics as a language, and problem-solving tool

You will develop effective scientific communication skills, using appropriate terminology and scientific conventions and understand your responsibility to others/society and to care for the environment. Hopefully you will enjoy science and develop an informed interest in the subject that may lead to further study

Optional subjects
Psychology (9990)


## Why choose Psychology?

A Level Psychology offers an engaging and effective A Level Pstion to Psychelogy You will learn the
undamentals of the subject and develop skills valued by Higher Education and employers, including critical analysis, independent thinking and research.

You will learn about

- approaches and methods related to the core areas of sychology - cognitive, social, biological and learning.
- practical applications of psychology such as diagnosis of abnormality, the psychology of consumer behaviour health and organisations.

This syllabus aims to encourage an interest in and ppreciation of psychology through an exploration of the whs in which psychology is conducted.

This exploration includes

- a review of a number of important research studies
- an opportunity to look at the ways in which psychology has been applied.

The syllabus uses a wide variety of assessment techniques that will allow learners to show what they know, understand and are able to do. The emphasis is on the development of psychological skills as well as the learning of psychological knowledge.

What you will need to study A Level Psychology:
To study Psychology, you must have an ability to understand, analyse and evaluate psychological theories. You must hold sufficient Mathematical abilities to complet the mainly statistical content of the course, therefore a grade C or above at IGCSE Mathematics or equivalent would be beneficial.

You must also be able to construct a coherent answe in the form of a few sentences to a complete essays therefore a grade C or above at IGCSE English or equivalent would also be beneficial.

## Optional subjects <br> Slovene

## Why choose Slovene as a foreign language?

The Slovene language belongs to the group of South Slavic - Speaking a different language increases creativity languages and is spoken by approximately 2.5 million people. Slovene is sometimes characterised as the most diverse Slavic language in terms of dialects, with around 50 ialects subdivided into seven groups across the country. The most distinctive characteristic of Slovene is the dua grammatical form, which makes it even more interesting They are many reasons for learning a foreign language, as opens up a world of opportunities.

- Business skills with added foreign language skills make an employee more valuable in the marketplace.

What you will need to study Slovene as a foreign language:
f you have not studied Slovene before you can still attend this course.

## Why choose Slovene as a native speaker?

Studying literature in Slovene opens up a world of inspiration and creativity, while also developing skills that are essential for today's global environment.

- Skills like problem solving and dealing with abstract concepts are increased when you study a foreign language.
- Foreign language skills enhance your opportunities in various fields including government, business, medicine, law, technology, military, industry, marketing etc.
- You may be at a distinct advantage in the global marketplace if you are multi- or bilingual.


## Compulsory non-examination subject

Physical Education


Why study Physical Education?
At BISL, we value the importance of PE in the healthy development of all our students, therefore PE is a mandatory, non-examination subject across the whole school. The benefits of PE include.

- PE and sports improve concentration and focus and have a positive impact on academic life across al subjects.
- Regular physical activity helps you understand the importance of health and wellbeing and is vital in the prevention of child obesity.
- It improves self-discipline.
- Playing different team sports and completing group challenges helps to improve your teamwork and leadership skills.
- PE helps develop your confidence, which in turn also has an impact on all other areas of life, such as the ability to integrate quickly, make friends, be part of team, and feel more motivated.
- Playing sports helps relieve stress and anxiety levels.
- Developing your motor skills as well as your fitness level, will protect your body and keep it free from injuries and illness.
- Taking part in regular PE lessons will likely improve your overall behaviour in school.


## Course outline

PE lessons include elements of the A Level PE curriculum, making it a rigorous, balanced and demanding course. It is also designed to foster enjoyment in physical activity
You will develop your knowledge of a variety of sports, including

- Volleyball
- Floorbal
- Basketball
- Tennis
Ultimate frisbee
Various invasion games
- Soccer
- Handball

Although this is a non-examination subject, you will be assessed internally throughout the course

British International School
an Orbital Education School

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British International School
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an Orbital Education School
A Level Subject Preference Form SUBMIT THIS FORM TO THE HEAD OF SECONDARY BY THE END OF BLOCK 4
Student's Full Name
List FIVE of the following currently offered A Level subjects in the order of preference using the table below:

- Art \& Design
- Economics
- Mathematics
- Biology
- English Language
- English Literature
Geography
- Computer Science
- History
Students will study 4 subjects but must list a $5^{\text {th }}$ preference as a reserve.

| Compulsory Subject | PE (non-examination) |
| :--- | :--- |
| Preference 1 |  |
| Preference 2 |  |
| Preference 3 |  |
| Preference 4 |  |
| Preference 5 |  |

Any other A Level examinations not listed above to submit for special request: (these are not guaranteed)
Please tick if you wish to study Slovene in Years 12 and 13:

