

IGCSE PROSPECTUS

Respect Excellence International Mindedness



2023-2024

CONTENTS

<p>PAGE 1. WELCOME</p>	<p>PAGE 9. MATHEMATICS </p>
<p>PAGE 2. STUDENT TESTIMONIALS</p>	<p>PAGE 10. ART & DESIGN </p>
<p>PAGE 3. SUBJECT PROVISION & OPTIONS</p>	<p>PAGE 11. BUSINESS STUDIES </p>
<p>PAGE 4. COORDINATES SCIENCES   </p>	<p>PAGE 12. ENGLISH AS AN ADDITIONAL LANGUAGE </p>
<p>PAGE 5. ENGLISH </p>	<p>PAGE 13. HISTORY </p>
<p>PAGE 6. ENGLISH LITERATURE </p>	<p>PAGE 14. SPANISH </p>
<p>PAGE 7. GERMAN </p>	<p>PAGE 15. PHYSICAL EDUCATION </p>
<p>PAGE 8. ICT or COMPUTER SCIENCE </p>	<p>PAGE 16. OPTIONS PROCESS</p>

HEAD OF SECONDARY'S WELCOME

A warm welcome to the International School of Central Switzerland!

ISCS is a British International school located in the heart of Switzerland in Cham in the beautiful Canton of Zug. Zug is a highly desirable area with an International influence that attracts families, professionals and big businesses. Our school is the only school to provide a British curriculum in our area via the World renowned Cambridge International accreditation, and as a result, is an attractive choice for our students.

IGCSEs are highly regarded qualifications that begin at the start of Year 10 and culminate in final certificated examinations at the end of Year 11. The grading for IGCSE is A* to G, with A* being the highest achievement. IGCSE requires students to not only demonstrate their knowledge but to show enthusiasm, consistent preparation, commitment and hard work in their approach. A strong routine and approach from the start is key.

It is also important to recognise at this stage that IGCSEs are the stepping stones to the next phase of learning - A Level. In order to study A Level qualifications in Year 12 and therefore go onto other Higher Education such as University, students will have to gain a minimum of 5 grade Cs at IGCSE.

The ISCS British International School Curriculum

All Key Stages are reliant on the one that comes before. At each stage, students must reach a certain level for the next to be accessible. At Key Stage 4, students build upon the base knowledge that they have acquired from the previous broader spectrum of subjects studied at Key Stage 3 or the equivalent. In Year 10, our students will study a maximum of 9 IGCSE qualifications, which will include a core list of **compulsory subjects** plus **2 free option choices**.

At Key Stage 4 (Year 10 & 11), we typically have 10 to 15 students per year group and for optional subjects this number can be lower. The smaller class sizes at ISCS guarantee a degree of individualised teaching and learning, support and advice that is intrinsic to students reaching their academic potential.

It is important to note at this early stage that should students wish to progress to A Level qualifications in Year 12, they must achieve a minimum of **5 Grade Cs** or above in their IGCSE qualifications in order to access the content of this deeper academic study! **It is vital that our students understand the importance of the IGCSE stage to their future choices!**

The ISCS Secondary Team looks forward to discussing your IGCSEs with you and supporting you with making your future goals happen!

We look forward to supporting you with the next stage of your educational journey!



WISE WORDS FROM OUR IGCSE STUDENTS

What IGCSEs do you study?

CORE SUBJECTS + ART & DESIGN, ICT & SPANISH

What are the biggest differences from Year 9 to Year 10?

You spend more time studying and concentrating on school work and teachers have high expectations. You repeatedly revise all content you have learned.

How are you finding your IGCSEs?

It is going very well, all teachers are supportive and make sure that you understand everything. I spend most of my time revising and learning but I also have enough free time to do things I enjoy. So don't get scared! Teachers and students are always ready to help.

Why did you choose the options you did?

I had the feeling that ICT will open many doors and it will be a good choice to help your skills of problem solving because you are working with computers and on codes. It is very rewarding when you work on a code for a long time and at the end you get your desired result. I chose Art because I enjoy working on projects. Having the opportunity to use the creativity I have and convert it into a project gives me a lot of joy!

Do you know what professional field you would like to go into in the future?

I would like to study either English literature or go to art school. I enjoy both subjects right now during my IGCSE.

What is your biggest piece of advice for the current Year 9?

Don't base your decisions on your friends and teachers when choosing your IGCSEs! Choose whichever subjects you like and enjoy! Make sure to spend enough time on your studies so when the time of the exam comes you don't regret anything!

ZAHRAA BIRRER: YEAR 11

MORE WORDS OF ADVICE...

- Make sure you know what you're aiming for - ask your teachers for tips to get better and use the mark schemes they give you!
 - You need to be organised as there's quite a bit more homework- and keep track of them. Good routines from the start are vital!
 - Enjoy your free time!
 - You should be more mature and keep track of your notes. They are very important when studying for exams and tests!
-

ISCS SUBJECT PROVISION & OPTIONS

CORE (COMPULSORY)	OPTION 1	OPTION 2
<p>CO. SCIENCES* </p> <p>ENGLISH </p> <p>ENGLISH LITERATURE </p> <p>GERMAN </p> <p>ICT OR COMPUTER SCIENCE </p> <p>MATHEMATICS </p>	<p>ART & DESIGN </p> <p>OR</p> <p>BUSINESS/ ECONOMICS </p>	<p>HISTORY </p> <p>OR</p> <p>SPANISH </p> <p>OR</p> <p>EAL </p>
<p>ENRICHMENT (COMPULSORY): PHYSICAL EDUCATION </p>		

CORE

ISCS students study all of the core subjects at IGCSE.
 *Please note that Coordinated Sciences is worth 2 IGCSE grades!

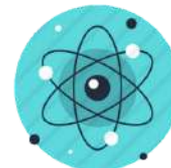
OPTIONS 1 & 2

Students are required to make Options 1 & 2 choices.
 Please note that English as an Additional Language is an IGCSE qualification and is designed to support and enrich all students' ability to access the English Language instruction of all of their subjects as well as their English IGCSEs. EAL is meant for non-native English students who would really benefit from additional English language acquisition.

The ISCS Team can advise you further if you have any questions regarding our subjects offer.

COORDINATED SCIENCES

Lead Teachers: Ms Predouli, Dr Caracheo, Mr Evison
Awarding Body: Cambridge International



Course Description

IGCSE Coordinated Sciences is designed to be taught in a two-year long time span and awards a **double IGCSE qualification**; the learners gain **two grades**.

Cambridge IGCSE Co-ordinated Sciences gives learners the opportunity to study Biology, Chemistry and Physics within a cross-referenced, **scientifically coherent** syllabus. Learners gain an understanding of the basic principles of each subject through a mix of theoretical and practical studies, while also developing an understanding of the scientific skills essential for further study (in their A Levels).

The Coordinated Sciences syllabus sets a **solid base for the A Level** studies in any of the three sciences as the skills acquired in IGCSE level for all three core sciences together are supporting each one of the individual ones in A Levels; for example formulas from the IGCSE Physics and Chemistry part of the coordinated sciences are essential for A Levels Biology as they are prerequisite knowledge and not included to the A Levels Biology curriculum.

Course outcomes

By the end of the course the learners will be aware of:

- - the studies in different fields of science and its applications to everyday life
- - the results of scientific research and how they can have both positive effects and negative impacts on individuals, communities and the environment
- - the technological world in which they live and the current scientific developments.

The learners will also acquire skills in:

- - studying and practicing science
- - a systematic approach to problem-solving
- - efficient and safe practice of science and scientific experiments
- - effective communication through the language of science
- - understanding the limitations of science and recognizing errors and potential complications

Progression

The objective of the first year's programme is to cover the half (or more, in the case of an academically strong year group) of the course's curriculum, equally divided between the three core sciences; Biology, Chemistry and Physics.

As a subject that at the end of a two-year journey the learners are expected to sit an official Cambridge exam, the exam preparation starts from the beginning of the course, with continuous chances for revision and constant training on exam-style questions throughout all styles of assessment.

At the end of the second year, the learners are fully prepared to face the **three exam papers** required for the course, which are:

Paper 1: Multiple Choice Questions

ENGLISH



Lead Teachers: Mr Turner
Awarding Body: Cambridge International

Course Description

Cambridge IGCSE First Language English is designed to give learners the opportunity to respond with understanding to a wide variety of reading texts during the course as a whole.

Candidates will use these texts to inform and inspire their own writing, and write in a range of text types for different purposes and audiences. The first year of the course will be concerned with learning the skills they need to pass Paper 1 (the reading paper) and developing the skills to complete the coursework at the beginning of the second year. In the second year Paper 1 skills will be revisited alongside the completion of coursework.

Course outcomes

Learners will develop both their speaking and their listening skills, Learners are also encouraged to become appreciative and critical readers, writers, speakers and listeners.

- At the end of the course they will sit a 2 hour paper to assess their reading.
- The written aspect of the course is assessed using three pieces of coursework which
- are completed at home and in the classroom.

Progression

The skills developed throughout the course of study are highly transferable. After studying English language learners will be better equipped to deal with the demands of a variety of A levels or other courses in further and /or higher education which require them to read texts or produce written work in essay form.

The critical thinking skills developed during the course are very useful in studying a variety of subjects at higher levels in the humanities and social sciences including English Language and English Literature.

Outside of academia the written, speaking and listening and reading skills will enable them to be more effective, productive and successful in a workplace environment.

LITERATURE IN ENGLISH

Lead Teachers: Mr Davies
Awarding Body: Cambridge International



Course Description

The course enables learners to read, interpret and evaluate texts through the study of literature in English. Learners develop an understanding of literal meaning, relevant contexts and of the deeper themes or attitudes that may be expressed. Through their studies, they learn to recognise and appreciate the ways in which writers use English to achieve a range of effects, and will be able to present an informed, personal response to the material they have studied. The syllabus also encourages the exploration of wider and universal issues, promoting learners' better understanding of themselves and of the world around them.

Course outcomes

The course consists of the following parts:

- The study of prose (in this case a novel) and poetry which is assessed in a 1 hour 30 minute examination paper (Paper1).
- The study of a Shakespeare play which is assessed in a 45 minute open-book examination.
- A portfolio of two assignments each based on the study of a complete text and each 600 - 900 words in length.

Progression

The skills developed throughout the course of study are highly transferable. After studying English literature learners will be better equipped to deal with the demands of a variety of A levels or other courses in further and /or higher education which require them to read texts or produce written work in essay form.

The critical thinking skills developed during the course are very useful in studying a variety of subjects at higher levels in the humanities and social sciences.

GERMAN FIRST LANGUAGE

Lead Teachers: Frau Lepore
Awarding Body: Cambridge International



Course Description:

IGCSE German First language is a program meant for mother tongue speakers or students, who have attended a German speaking school and have a language level of B2 and above. It is a challenging program ideal for those students, who have a love for German and want to pursue it further in A Levels.

Course outcomes:

The course is a skills-based program with a focus on reading comprehension and writing skills. The aims are to enable students to:

- read a wide range of texts, fluently and with good understanding, enjoying and appreciating a variety of language
- read critically and use knowledge gained from wide reading to inform and improve their own writing
- write accurately and effectively, using standard German appropriately
- work with information and with ideas in German language by developing skills of critical evaluation, analysis, comparison, use and inference
- acquire and apply a wide vocabulary, alongside a knowledge and understanding of grammatical terminology and linguistic conventions.

The course is assessed in 2 examinations:

1. Reading comprehension and directed writing (weight 40%) 2. Composition(60%)

The **reading paper** asks students to read, analyze and respond to fiction and non-fiction texts.

The **writing paper** asks students to compose two essays (one argumentative/discursive AND one descriptive/narrative).

Progression:

IGCSE German First Language enables students to strongly develop their language skills in their native language and prepares them for A Levels as well as for the local job market should they seek to leave school after their IGCSEs.

GERMAN FOREIGN LANGUAGE

Lead Teachers: Miss Orford
Awarding Body: Cambridge International



Course Description:

IGCSE German Foreign Language is a program designed to further develop the German studied at ISCS in lower secondary. Students interested in entering the program need to be on a minimum of A1 level already. For students with no prior knowledge of German, attending the German accelerator program is mandatory.

Course outcomes:

The course aims to enable students to:

- develop the language proficiency required to communicate effectively in German at level A2 (CEFR Basic User), with elements of level B1 (CEFR Independent User)
- offer insights into the culture and society of countries and communities where German is spoken
- develop awareness of the nature of language and language learning
- encourage positive attitudes towards speakers of other languages and a sympathetic approach to other cultures
- provide enjoyment and intellectual stimulation
- develop transferable skills (e.g. memorising, drawing of inferences) to complement other areas of the curriculum
- form a sound base of the skills, language and attitudes required for progression to work or further study, either in German or another subject area.

The subject content is organised in five broad topic areas (A-E below). These provide contexts for the acquisition of vocabulary and the study of grammar and structures. The study of these topic areas enables students to gain an insight into countries and communities where German is spoken.

- A. Everyday activities
- B. Personal and social life
- C. The world around us
- D. The world of work
- E. The international world

The course is examined in 4 examinations (equal weight of 25%). The areas examined are: Listening, Reading, Speaking, Writing.

Progression:

This examination enables students to acquire a sound knowledge of German, which will help them to communicate in their host country and ideally instills in them a passion for the German language and language learning in general.

ICT

Lead Teachers: Mr Alvarez
Awarding Body: Cambridge International



Course Description

Students develop an understanding of the implications of technology in society and the ways Information and Communication Technology (ICT) can help at home, work and the wider world. Through practical and theoretical studies, students solve problems using a variety of common software such as word processors and interactive presentation software.

Learners will analyse, design, implement, test and evaluate ICT systems, making sure that they are fit for purpose. There is an emphasis on developing lifelong skills, which are essential across the curriculum and their future career.

Course outcomes

Cambridge IGCSE Information and Communication Technology encourages learners to develop lifelong skills, including:

- understanding and using applications
- using Information and Communication Technology (ICT) to solve problems
- analysing, designing, implementing, testing and evaluating ICT systems, ensuring that they are fit for purpose
- understanding the implications of technology in society, including social, economic and ethical uses
- awareness of the ways ICT can help in home, learning and work environments

All candidates take three examination papers, with two Practical papers with a weighting of 30% each and one Theory paper with a weighting of 40%.

Progression

The combination of knowledge and skills in Cambridge IGCSE Information and Communication Technology gives learners a solid foundation for further study. Candidates who achieve grades A* to C are well prepared to follow a wide range of courses including Cambridge International AS & A Level Information Technology.

Cambridge IGCSEs are accepted and valued by leading universities and employers around the world as evidence of academic achievement. Many universities require a combination of Cambridge International AS & A Levels and Cambridge IGCSEs or equivalent to meet their entry requirements. UK NARIC, the national agency in the UK for the recognition and comparison of international qualifications and skills, has carried out an independent benchmarking study of Cambridge IGCSE and found it to be comparable to the standard of GCSE in the UK. This means students can be confident that their Cambridge IGCSE qualifications are accepted as equivalent to UK GCSEs by leading universities worldwide.

MATHEMATICS

Lead Teachers: Mr Er, Mr Eid
Awarding Body: Cambridge International



Course Description

IGCSE Mathematics is an essential subject for all learners as it encourages the development of mathematical knowledge as a key life skill, and as a strong basis for more advanced study.

The syllabus aims to build learners' confidence by helping them develop competence and fluency with mathematical concepts, methods and skills, recognising proper ways of handling and solving problems as well as a feel for numbers, patterns and relationships. A strong emphasis is given on presenting and interpreting results in addition to understanding of how to communicate and reason using mathematical concepts.

The learners will build the basic knowledge to lead them with their further studies with Numbers, Algebra and manipulation of algebraic expressions (essential for their progress in sciences), Trigonometry and Geometry, Graphs and Coordinate Geometry, Mensuration, Probability & Statistics and Vectors.

Course outcomes

IGCSE Mathematics is a course that prepares the learners for applying mathematics principles in everyday life and for their further studies in A Levels.

The course's aim is for students to acquire:

- an understanding of mathematical principles, concepts and methods to increase confidence towards mathematics
- an understanding of the part that mathematics plays in learners' own lives and the world around them - analytical and problem solving skills
- the ability to present the solutions clearly, and to check and interpret the results
- the mathematical communication skills with emphasis on the use of clear expression and structured argument
- the ability to apply mathematics in other subjects, particularly science and technology - the ability to reason logically, make deductions and inferences, and draw conclusions - a foundation for further study of mathematics or for other disciplines.

Progression

The course is designed to be taught in two years time span but under the precedence of solid mathematics basis from the pre-IGCSE years the curriculum can be finished in less than a year and a half, giving ample time for revision, work on past papers and extensive exams preparation.

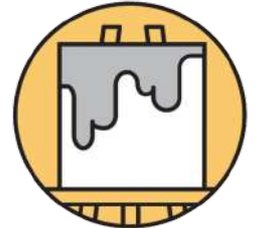
At the end of the second year, the learners are fully prepared to face the two exam papers required for the course, which are:

Paper 1: Short-answer questions

Paper 2: Structured questions

ART & DESIGN

Lead Teacher: Mr Santos
Awarding Body: Cambridge International



Course Description

IGCSE Art & Design is a 2 year course and is an optional component of the IGCSE programme that encourages a range of skills, stimulates aesthetic awareness, knowledge and critical understanding of Art. It provides opportunities for learners to develop a range of skills through a personal and independent perspective. The syllabus accommodates a wide range of abilities of learners, materials and resources and can be adapted according to the specialist skill set of the teacher.

IGCSE Art & Design helps to equip learners with lifelong skills such as creativity, confidence, enthusiasm, adaptability and problem solving as they approach the design process. Students are encouraged to consider IGCSE Art & Design to allow them to experience the varied and holistic skill set and education that is required for future opportunities.

Course outcomes

The IGCSE involves 2 practical projects both of which are worth 50% of the final grade. Each project includes preparation work and a resulting final piece. The title of the first project is set by the subject teacher and the second is set by Cambridge International Exam Board.

Both outcomes are assessed on the following features:-

RECORD: This is making a record of initial ideas, mind-mapping and recording what is seen, imagined or planned for and can be done in many forms e.g. drawing, painting, printing, digital processes or mixed-media.

EXPLORE: This means formulating thoughts and ideas, techniques, styles and concepts and students can tailor their outcomes to suit their own personal interests and strengths.

DEVELOP: This means experimenting with media and techniques, methods and materials, and selecting those that are most appropriate to your own outcome.

PRESENT: This means making your own personal, polished and practised drawings, paintings, mixed-media pieces, sculptures and a portfolio of work that makes sense to the viewer.

Progression

Art & Design helps to equip learners with lifelong skills such as creativity, confidence, enthusiasm, adaptability and problem solving. This is an enriching subject that promotes an innovative and ideas-driven approach that is needed in all professions.

Art combines well with all subjects and adds vital life skills to your set of qualifications.

BUSINESS STUDIES

Lead Teachers: Mr Hopton
Awarding Body: Cambridge International



Course Description

IGCSE Business Studies syllabus develops students' understanding of business activity in the public and private sectors, and the importance of innovation and change. Students find out how the major types of business organisations are established, financed and run, and how their activities are regulated. Factors influencing business decision-making are also considered, as are the essential values of cooperation and interdependence. Students not only study business concepts and techniques but also enhance related skills such as numeracy and enquiry. The course provides both a foundation for further study at Cambridge International A Level and an ideal preparation for the world of work.

Course outcomes

All candidates take two papers. Paper 1 is 1 hour 30 minutes and counts for 50% of the overall grade. It is structured in four main questions which require a mixture of short answers and structured data responses. Paper 2 is also 1 hour 30 minutes and counts for the other 50% of the overall grade. There are four questions based on a case study, which is provided as an insert with the paper.

Both papers cover the same skills -

1. Knowledge and understanding of facts, terms, concepts, conventions, theories and
2. techniques;
3. Application of knowledge and understanding;
4. Order, analyse and interpret information in narrative, numerical and graphical forms; and,
5. Present reasoned explanations, develop arguments, understand implications and draw
6. inferences.

Progression

Business Studies IGCSE is an excellent introduction into the world of business. It takes students through a range of topics and encourages them to think "outside of the box". Areas of study include: economics, finance, accounting, marketing and law.

HISTORY

Lead Teachers: Mr Hopton
Awarding Body: Cambridge International



Course Description

IGCSE History looks at some of the major international issues of the twentieth century, as well as covering the history of particular regions in more depth (Germany 1918-1945). The emphasis is on both historical knowledge and on the skills required for historical research.

Students develop an understanding of the nature of cause and effect, continuity and change, similarity and difference and find out how to use and understand historical evidence as part of their studies. The course will stimulate any learner already interested in the past, providing a basis for further study, and also encouraging a lifelong interest in the subject.

Course outcomes

All candidates take three components.

Paper 1 is a written paper and is worth 40% of the overall grade. Candidates answer two questions from Section A (International Relations of the Twentieth Century) and one question from Section B (Germany 1918-1945).

All questions are in the form of structured essays, split into three parts: (a), (b) and (c).

Paper 2 is also a written paper and is worth 33% of the overall grade. Candidates answer six source-based questions on one prescribed topic taken from the Core Content (International Relations of the Twentieth Century).

The final element is a piece of coursework of 2000 words produced at the beginning of Year 11 based on Germany 1918-1945. This is internally marked and externally moderated.

All three components cover the same skills:

1. Recall, select, organise and deploy knowledge
2. Construct historical explanations
3. Understand, interpret, evaluate and use a range of sources as evidence

Progression

History IGCSE helps students to understand the world as it is now based on the decisions and actions of the past. It takes students through a range of topics and encourages them to develop logical and evidence-based opinions. Areas of future study include: Archaeology, English, History of Art, Law, Politics and Education.

SPANISH

Lead Teachers: Mr Turner, Mr Santos
Awarding Body: Cambridge International



Course Description

IGCSE Spanish as a Foreign Language is a program designed to further embed and develop the foundation language studied at Key Stage 3. The course develops aptitude in the skills of listening, speaking, reading and writing, as well as in grammatical complexity and theory and cultural awareness. Continuing with Spanish at this level allows for further opportunities of links with our sister school in Jerez. Students will be awarded a Grade ranging from A* - G after 2 years of the IGCSE course.

Course outcomes

The course will enable students to:

- develop the language proficiency required to communicate effectively in Spanish at a level equivalent with A2 with elements of a B1 standard.
- offer insight into the culture and society of countries where Spanish is spoken
- encourage positive relationships and attitudes towards speakers of other languages and a sympathetic approach to other cultures
- provide enjoyment and intellectual stimulation
- develop transferable skills (e.g. memorising, drawing of inferences) to complement other areas of the curriculum
- form a sound base of the skills, language and attitudes required for progression to work or further study, either in Spanish or another subject area.

The subject content is organised into five very broad topic areas, which provide a context for the acquisition of vocabulary and the study of grammar and structures.

A. Everyday activities, B. Personal and social life, C. The world around us, D. The world of work, E. The international world.

Students will study these topics through a range of learning styles that will prepare them for the 4 assessment objectives below. There are 4 separate examinations for Spanish all equaling 25% of the final grade A*-G. The areas examined are: Listening, Reading, Speaking, Writing.

Progression

This course enables students to acquire a good knowledge of Spanish, which will support communication and encourage a passion for the Spanish language and language learning in general. The need for a language in the professions of the future is extremely important. Every career path chosen by our International students will require the skills that learning a Modern Language offers.

ENGLISH (as an additional language)

Lead Teachers: Mr Turner, Ms Bradley
Awarding Body: Cambridge International



Course Description

This is a course that is suitable for students whose first language is not English! The IGCSE English as an Additional Language (EAL) is a brand new IGCSE course from Cambridge that provides students with the expertise that they need to communicate proficiently in English up to a solid A2 standard. It is a program designed to embed and develop communication and recognition on a broad range of topics through the skills of listening, speaking, reading and writing.

Students will be awarded a Grade ranging from **A* - G** after 2 years of the IGCSE course.

Course outcomes

The course will enable students to:

- develop the language proficiency required to communicate effectively in EAL at a level equivalent to A2 with elements of a B1 standard.
- offer insight into the culture and society of English speaking countries
- encourage positive relationships and attitudes towards speakers of other languages and a sympathetic approach to other cultures
- provide enjoyment and intellectual stimulation
- develop transferable skills (e.g. memorising, drawing of inferences) to complement other areas of the curriculum
- form a sound base of the skills, language and attitudes required for progression to work or further study in the medium of English
- Access additional Core Cambridge IGCSE courses (IGCSE English and/or IGCSE English Literature)

The subject content is organised into five very broad **topic areas**, which provide a context for the acquisition of vocabulary and the study of grammar and structures.

A. Everyday activities, B. Personal and social life, C. The world around us, D. The world of work, E. The international world.

Students will study these topics through a range of learning styles that will prepare them for the 4 assessment objectives below. There are 4 separate examinations for EAL all equaling 25% of the final grade A*-G. The areas examined are:

Listening, Reading, Speaking, Writing.

Progression

IGCSE EAL will be studied alongside the core IGCSE English IGCSE qualifications and decisions regarding the number of English qualifications taken, will be made in collaboration with students and their parents on a case by case basis dependent on aptitude.

PHYSICAL EDUCATION

Lead Teachers: Mr Perliyev
Awarding Body: Cambridge International



Course Description

A high-quality physical education curriculum inspires all pupils to succeed and excel in competitive sport and other physically-demanding activities. It provides opportunities for students to become physically confident in a way which supports their health and fitness. Opportunities to compete in sport and other activities build character and help to embed values such as fairness and respect.

Course outcomes

- use and develop a variety of tactics and strategies to overcome opponents in team and individual games (for example, badminton, basketball, football, hockey, rounders and tennis)
- develop their technique and improve their performance in other competitive sports
- take part in further outdoor and adventurous activities in a range of environments which present intellectual and physical challenges and which encourage pupils to work in a team, building on trust and developing skills to solve problems, either individually or as a group
- continue to take part regularly in competitive sports and activities outside school through community links or sports clubs.

Progression

Physical Education at Key Stage 4 is based around the promotion of healthy active lifestyles and developing the needs, interests and talents of young people.

NEXT STEPS



OPTING FOR IGCSEs AT ISCS

Now that you have information about our IGCSE provision, please consider the 2 IGCSE free Option choices that are the best fit for you!

SUPPORT ONE TO ONE SESSIONS

All Year 9 students will have individual sessions with experienced members of the ISCS Team to discuss their options choices. Personal preferences, aptitude and future aspirations will all be considered.

CONVERSATIONS WITH TEACHERS

Students are encouraged to approach their teachers to discuss specific subjects so that they can receive detailed feedback to inform their final decisions.

CONTACT

Parents can contact our subject specialist lead teachers via the dedicated email igcseoptions@iscs-zug.ch to ask them questions related to specific IGCSE subjects or courses.

In addition, please contact Mrs Bradley via this email address if you have any general questions regarding the ISCS provision of IGCSE, possible combinations or individualised guidance.

OPTIONS PROCESS

The Options Process requires Parents to fill in the two free Option choices from the ISCS SUBJECT PROVISION & OPTIONS on Page 3 of this prospectus. Parents will be able to do this via a dedicated GoogleForm.



We look forward to hearing from you and supporting you with preparations for the next academic year!
